Sun Ethernet Fabric Operating System

CLI Base Reference Manual



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Using This Documentation

This document describes the Base CLI commands. The intended audience is users and system administrators who configure SEFOS through the CLI interface.

- "Related Documentation" on page xxix
- "Acronyms and Abbreviations" on page xxx
- "CLI Command Modes" on page xxxiv
- "Feedback" on page xxxiv
- "Support and Accessibility" on page xxxv

Related Documentation

Documentation	Links
All Oracle products	http://oracle.com/documentation
Sun Blade 6000 Ethernet Switched NEM 24p 10GbE	http://www.oracle.com/pls/topic/lookup?ctx=SB6K-24p-10GbE
Sun Network 10GbE Switch 72p	http://www.oracle.com/pls/topic/lookup?ctx=SN-10GbE-72p
Sun Blade 6000 modular system	http://www.oracle.com/pls/topic/lookup?ctx=sb6000
Oracle Integrated Lights Out Manager (Oracle ILOM) 3.0	<pre>http://www.oracle.com/pls/topic/lookup?ctx=ilom30</pre>

Acronyms and Abbreviations

The following acronyms and abbreviations are used in this book:

Acronym or Abbreviation	Explanation
AAA	Authentication authorization and accounting
AARP	AppleTalk address resolution
ACL	Access control list
APNIC	Asia-Pacific Network Information Centre
ARIN	American Registry for Internet Addresses
ARP	Address Resolution Protocol
AS	Autonomous system
ASBR	Autonomous border system router
BGP	Border Gateway Protocol
BPBDU	Bridge protocol data unit
BSD	Berkeley Software Distribution
CBS	Committed burst size
CEP	Customer edge port
CIDR	Classless inter-domain routing
CIR	Committed information rate
CIST	Common Internal Spanning Tree
CNA	Converged netwaork adapter
DCB	Data cebter bridging
DCBX	Data Center Exchange Protocol
DEC	Digital Equipment Corporation
DHCP	Dynamic Host Control Protocol
DSCP	Differentiated services code point
EBS	Excess burst size
ECMP	Equal cost multiple path

Acronym or Abbreviation	Explanation
EF DSCP	Expidited forwarding DSCP
EIR	Excess information rate
ETS	Enhancement transmission selection
EIGRP	Enhanced Interior Gateway Protocol
FCoE	Fiber Channel over Ethernet
FDB	Forwarding database
FSAP	Flexible software architecture for portability
GARP	Generic Attribute Registration Protocol
GMRP	GARP Multicast Registration Protocol
GVRP	GARP VLAN Registration Protocol
ICMP	Internet Control Message Protocol
ICMPv4	Internet Control Message Protocol version 4
ICMPv4	Internet Control Message Protocol version 6
IGMP	Internet Group Management Protocol
IGS	IGMP snooping
IP TOS	IP type of service
IPv6	IP version 6
ISL	Inter-switch link
IVL	Independent VLAN learning
LA	Link aggregation
LACP	Link Aggregation Control Protocol
LACNIC	Latin American and Caribbean Network Information Centre
LBG	Load balancing group
LLDP	Link Layer Discovery Protocol
MD5	Message digest
MEF	Metro Ethernet forum
MIB	Management information base
MLD	Multicast listener discovery
MLDS	Multicast listener discovery snooping
MSTP	Multiple Spanning Tree Protocol
NAS	Network access security

Acronym or Abbreviation	Explanation
NetBIOS	Network basic input/output system
NPAPI	Network processor application programming interface
OPSF	Open Shortest Path First
PDU	Protocol description unit
PFC	Priority-based flow control
PG	Priority group
PHB	Per-hop behavior
PIM	Protocol independent multicast
PMTU	Path MTU
PMTUD	PMTU discovery
PVID	Port VLANI ID
PVRST	Per-VLAN rapid spanning tree
PVRST+	Per-VLAN rapid spanning tree plus
PVST	Per-VLAN spanning tree
RFC	Request for comments
RIP	Routing Information Protocol
RIPE NCC	Reseaux IP Europeens Network Coordination Centre
RMON	Remote monitoring
RRD	Route redistribution
RST	Rapid Spanning Tree
RTM	Route table manager
SHA	Secure Hash Algorithm
SLA	Service-level agreement
SLB	Server load balancer
SLB L2	Server load balancer level two
SLI	Socket layer interface
SNMP	Simple Network Management Protocol
srTCM	Single rate three color marker
STP	Spanning Tree Protocol
SVL	Shared VLAN learning
TACACS	Terminal access controller access control system

Acronym or Abbreviation	Explanation
TCP/IP	Transmission Control Protocol/Internet Protocol
TCP ACK bit	TCP acknowledgement bit
TCP RST bit	TCP reset bit
TCN	Topology change notification
TFTP	Trivial File Transfer Protocol
trTCM	Two rate three color marker
TSWTCM	Time sliding window three color marker
TLV	Type, length, and value
TTL	Time-to-live value
UDP	User Datagram Protocol
USM	User- based security model
VACM	View- based access control model
VINES	Virtual integrated network service
VIP	Virtual IP address prefix
VLAN	Virtual LAN
VLAN ID	VLAN identifier
XNS	Xerox network systems
XVLAN	Exclusive VLAN

CLI Command Modes

The following table provides the access and exit methods to various general configuration modes. The following table lists the different CLI command modes.

Command Mode	Access Method	Prompt	Exit Method
User EXEC	Initial mode to start a session.	SEFOS>	Use the logout method.
Privileged EXEC	Use the enable command from User EXEC mode.	SEFOS#	Use the disable command to return to User EXEC mode.
Global Configuration	Use the configure terminal command from Privileged EXEC mode.	SEFOS(config)#	Use the end command to return to Privileged EXEC mode.
Interface Configuration	Use the interface <i>interface-type</i> <i>interface-id</i> from Global Configuration mode command.	SEFOS(config-if)#	Use the exit command to return to Global Configuration mode
Interface Range Configuration	Use the interface range command from Global Configuration mode.	<pre>SEFOS(config-if-range)#</pre>	Use the exit command to return to Global Configuration mode.
Config-VLAN	Use the vlan vlan-id command from Global Configuration mode.	SEFOS(config-vlan)#	Use the exit command to return to Global Configuration mode.
Line Configuration	Use the line command from Global Configuration mode.	SEFOS(config-line)#	Use the exit command to return to Global Configuration mode.
Profile Configuration	Use the ip mcast profile profile-id [description (128)] from Global Configuration mode.	SEFOS(config-profile)#	Use the exit command to return to Global Configuration mode.

Feedback

Provide feedback on this documentation at:

Support and Accessibility

Description	Links
Access electronic support through My Oracle Support	http://support.oracle.com
	<pre>For hearing impaired: http://www.oracle.com/accessibility/support.html</pre>
Learn about Oracle's commitment to accessibility	http://www.oracle.com/us/corporate/accessibility/index.html
CLI

This chapter describes the configuration SEFOS using the CLI. Use the CLI to configure SEFOS software from a console attached to the serial port of the switch or from a remote terminal using ssh.

- Section 1.1, "SEFOS Overview" on page 1-1
- Section 1.2, "CLI Command Modes" on page 1-3
 - Section 1.2.1, "User EXEC Mode" on page 1-3
 - Section 1.2.2, "Privileged EXEC Mode" on page 1-3
 - Section 1.2.3, "Global Configuration Mode" on page 1-3
 - Section 1.2.4, "Interface Configuration Mode" on page 1-3
 - Section 1.2.5, "Interface Range Mode" on page 1-4
 - Section 1.2.6, "Config-VLAN Mode" on page 1-4
 - Section 1.2.7, "Line Configuration Mode" on page 1-4
 - Section 1.2.8, "Profile Configuration Mode" on page 1-4
 - Section 1.2.9, "Protocol-Specific Modes" on page 1-4

1.1 SEFOS Overview

SEFOS is a layer 2 and layer 3 software solution that provides support for Ethernet switching and routing. It comprises the necessary switching, management, and system level features. SEFOS provides the basic bridging functionality and also offers features such as link aggregation, GVRP/GMRP, IGMP snooping, and network access control.

The native SEFOS CLI commands are the main tools for configuring the commonly used layer 2 and layer 3 protocols and switch interface features. In addition to its native CLI commands, SEFOS provides a subset of CLI commands that adhere to the

industry-standard CLI syntax. When an industry-standard command is available, the SEFOS native CLI command is shown first, with the industry-standard command shown after a slash (/).

In the following example, the set port gvrp command is the SEFOS native CLI command, and the set port gvrp enable | disable command is the industry-standard CLI command:

set port gvrp / set port gvrp enable | disable

Use the industry-standard CLI command whenever it is available.

The SEFOS CLI supports a simple login authentication mechanism. The authentication is based on a user name and password you provide during login. The root user is created by default with password admin123.

Refer to the user's guide and software configuration guide for details on how to start SEFOS. When SEFOS is started, you must enter the root user name and password at the login prompt to access the CLI shell:

```
Sun Ethernet Fabric Operating System
```

```
SEFOS Login: root
Password: *******
SEFOS>
```

The User EXEC mode is now available. The following section provides a detailed description of the various modes available for SEFOS.

- The command prompt always displays the current mode.
- Abbreviated CLI commands are accepted. For example, show ip global config can be typed as sh ip gl co.
- CLI commands are not case-sensitive.
- CLI commands are successful only if the dependencies are satisfied for the command. The general dependency is that the module specific commands are available only when the respective module is enabled. Appropriate error messages are displayed if the dependencies are not satisfied.

Note – The type of Ethernet interface is determined during system startup. While configuring interface-specific parameters, the Ethernet type must be specified correctly. A FastEthernet interface cannot be configured as an extreme-ethernet interface and vice-versa.

1.2 CLI Command Modes

See the table in "CLI Command Modes" on page xxxiv for a quick reference of the command modes used in this document.

1.2.1 User EXEC Mode

When you log into the device, you are in User EXEC mode. In general, User EXEC commands temporarily change terminal settings, perform basic tests, and list system information.

1.2.2 Privileged EXEC Mode

Privileged access is protected with a case sensitive password. The prompt is the device name followed by the hash (#) sign.

1.2.3 Global Configuration Mode

Global Configuration commands apply to features that affect the system as a whole, rather than to any specific interface.

1.2.4 Interface Configuration Mode

1.2.4.1 Physical Interface Mode

Performs interface-specific operations.

1.2.4.2 Port Channel Interface Mode

Performs port-channel-specific operations.

1.2.4.3 VLAN Interface Mode

Performs L3-IPVLAN-specific operations.

1.2.4.4 Tunnel Interface Mode

Performs tunnel-specific operations.

1.2.5 Interface Range Mode

Specifies a range of interfaces, such as consecutive ports, to certain single interface commands. This mode does not specify a single port at a time.

1.2.6 Config-VLAN Mode

Performs VLAN specific operations.

1.2.7 Line Configuration Mode

Modifies the operations of a terminal line. These commands are used to change terminal parameter settings line by line or a range of lines at a time.

1.2.8 Profile Configuration Mode

Performs profile-specific operations.

1.2.9 Protocol-Specific Modes

1.2.9.1 PIM Component Mode

Configures the PIM component. To enter PIM Component mode, use the Global Configuration mode ip pim component *componentid* command.

1.2.9.2 Router Configuration Mode

Configures the router protocol. To enter Router Configuration mode, use the Global Configuration mode router *router-protocol* command.

1.2.9.3 Route Map Configuration Mode

Configure Route Map parameters. To enter Router Map Configuration mode, use the Global Configuration mode route-map 1-20 [{permit | deny}] [1-10] command.

The following is a flowdiagram that shows the hierarchy of accessing command modes.



IP

IP is an identifier for a computer or device on a TCP/IP network. Networks using the TCP/IP protocol route messages based on the IP address of the destination. The format of an IP address is a 32-bit numeric address written as four numbers separated by periods. Each number can be zero to 255, for example 10.5.25.180.

Every computer that communicates over the Internet is assigned an IP address that uniquely identifies the device and distinguishes it from other computers. Within an isolated network, IP addresses can be assigned at random as long as each one is unique. However, to connect a private network to the Internet, registered IP addresses must be used (called Internet addresses) to avoid duplicates. The four numbers in an IP address are used in different ways to identify a particular network and a host on that network.

Four regional Internet registries—ARIN, RIPE NCC, LACNIC and APNIC—assign Internet addresses from the following three classes.

- Class A. Supports 16 million hosts on each of 126 networks
- Class B. Supports 65,000 hosts on each of 16,000 networks
- Class C. Supports 254 hosts on each of 2 million networks

The number of unassigned Internet addresses is running out, so a new classless scheme called CIDR is gradually replacing the system based on classes A, B, and C.

2.1 IP Commands

The following SEFOS commands are available for the IPv4 module:

- ip redirects / ip icmp redirects
- ip unreachables
- ip mask-reply

- ip echo-reply
- maximum-paths
- ip rarp client request
- ip aggregate-route
- traffic-share
- ip path mtu discover
- ip path mtu
- ip rarp client
- ip directed-broadcast
- show ip rarp
- show ip pmtu
- ping ip-address
- ip route
- ip routing
- ip default-ttl
- arp timeout
- arp ip-address
- ip arp max-retries
- show ip traffic
- show ip route
- show ip arp
- show ip information

2.1.1 ip redirects

Enables sending ICMP redirect messages. The no form of the command disables sending ICMP redirect messages.

ip redirects

no ip redirects

Mode Global Configuration

Defaults	Sending of ICMP redirect messages is enabled.
Example	SEFOS(config)# ip redirects
Notes	The router may send an ICMP redirect message to the originator of the packet, when the packet enters an IP interface and exits the same interface. This message notifies the originator that there is a better gateway for the assigned destination address.

show ip information - Displays IP configuration information

2.1.2 ip icmp redirects

Enables sending ICMP redirect messages. The no form of the command disables sending ICMP redirect messages.

ip	icmp	redirects	{host	subnet}
----	------	-----------	-------	---------

no ip icmp redirects

Syntax Description	host – Sends ICMP host redirect messages.subnet – Sends ICMP subnet redirect messages.
Mode	Global Configuration
Defaults	Sending of ICMP redirect messages is enabled.
Example	<pre>SEFOS(config)# ip redirects</pre>
Notes	The router may send an ICMP redirect message to the originator of the packet, when the packet enters an IP interface and exits the same interface. This message notifies the originator that there is a better gateway for the assigned destination address.

2.1.3 ip unreachables

Enables sending ICMP unreachable message. The no form of the command disables sending ICMP unreachable messages.

no ip unreachables

Mode	Global Configuration
Defaults	Enabled
Example	SEFOS(config)# ip unreachables
Notes	This command enables the router to send an ICMP unreachable message to the source if the router receives a packet that has an unrecognized protocol or no route to the destination address.
	ICMP provides a mechanism that enables a router or destination host to report an error in data traffic processing to the original source of the packet. ICMP messages provide feedback about problems that occur in the communication environment.

show ip information - Displays IP configuration information

2.1.4 ip mask-reply

Enables sending ICMP mask-reply messages. The no form of the command disables sending ICMP mask-reply messages.

ip mask-reply

no ip mask-reply		
Mode	Global Configuration	
Defaults	Enabled	
Example	SEFOS(config)# ip mask-reply	
Notes	ICMP is an extension to the Internet Protocol (IP) defined by RFC 792. ICMP supports packets containing error, control, and informational messages. The ping command, for example, uses ICMP to test an internet connection.	
	Hosts can find subnet masks by sending an Internet Control Message Protocol (ICMP) mask request message. Routers respond to this request with an ICMP mask reply message. A gateway receiving an address mask request must return it with the address mask field set to the 32-bit mask of the bits identifying the subnet and network.	

Related Commands

show ip information - Displays IP configuration information

2.1.5 ip echo-reply

Enables sending ICMP echo reply messages. The no form of the command disables sending ICMP echo reply messages.

ip echo-reply				
no ip echo-reply				
Mode	Global Configuration			
Defaults	Enabled.			
Example	SEFOS(config)# ip echo-reply			
Notes	ICMP echo messages are sent to a remote host and are returned in an echo-reply response. The primary use of these messages is to check the availability of the target machine.			

Related Commands

show ip information - Displays IP configuration information

2.1.6 maximum-paths

Example

Sets the maximum number of multipaths. The no form of the command sets the maximum number of multipaths to its default value.

maximum-paths 1-16				
no maximur	no maximum-paths			
Mode	Global Configuration			
Defaults	2			

SEFOS(config)# maximum-paths 3 Notes This configuration is not saved and thus will not be effective once the

Related Commands

show ip information - Displays IP configuration information

switch is restarted.

2.1.7 ip rarp client request

Sets the number of RARP client request retries or interval between requests. The no form of the command sets the RARP client request retries or interval between retries to their default values.

```
ip rarp client request {interval 30-3000 retries 2-10}
```

no	ip	rarp	client	request	{interval	retries}
----	----	------	--------	---------	-----------	----------

Syntax Description	interval – The interval (in seconds) after which an unanswered RARP request is transmitted.		
	retries – The maximum number of retransmissions of RARP request packets.		
Mode	Global Configuration		
Defaults	2		
Example	<pre>SEFOS(config)# ip rarp client request interval 30</pre>		
Notes	Reverse Address Resolution Protocol (RARP) is used for diskless computers to determine their IP address using the network. RARP provides the opposite service to ARP in that it is used only when the Ethernet address is known and the IP address is needed.		
	RARP requests are most commonly sent by diskless clients and JumpStart clients during bootup. The client uses the RARP protocol to broadcast the Ethernet address and asks for the corresponding IP address.		

Related Commands

show ip rarp - Displays RARP configuration information

2.1.8 ip aggregate-route

Sets the maximum number of aggregate routes. The no form of the command sets the maximum number of aggregate routes to its default value.

```
ip aggregate-route 5-4095
```

```
no ip aggregate-route
```

Mode	Global Configuration
Defaults	10
Example	<pre>SEFOS(config)# ip aggregate-route 5</pre>
Notes	This command takes effect only after the configuration is saved and the router is restarted.

show ip information - Displays IP configuration information

2.1.9 traffic-share

Enables traffic sharing (load sharing of IP packets). Traffic sharing finds routes with the least cost to evenly distrubute load. EIGRP provides intelligent traffic sharing.

Traffic sharing is controlled by selecting the mode of distribution. Traffic-sharing balances and distributes traffic proportionately to the ratio of metrics of different routes.

The no form of this command disables traffic sharing.

traffic-share			
no traffic-share			
Mode	Global Configuration		
Defaults	Load sharing is disabled.		

Related Commands

Example

show ip information - Displays IP configuration information

SEFOS(config)# traffic-share

2.1.10 ip path mtu discover

Enables path MTU discovery. The no form of the command disables path MTU discovery.

ip path mtu discover

no ip path mtu discover

Mode	Global Configuration		
Defaults	Disabled		
Example	SEFOS(config)# ip path mtu discover		
Notes	Overrides the route-based and application-level requests. When disabled, the MTU path is not discovered when requested by an application.		

Related Commands

show ip information - Displays IP configuration information

2.1.11 ip path mtu

Sets the MTU for usage in PMTU discovery. The no form of the command removes MTU in PMTU discovery.

ip path mtu dest-ip-addr type-of-service 68-65535

no ip path mtu dest-ip-addr type-of-service

Syntax Description	<i>dest-ip-addr</i> – Destination IP address. <i>type-of-service</i> – Type of service of the configured route. <i>68-65535</i> – Maximum transmission unit.	
Mode	Global Configuration	
Defaults	type-of-service-0	
Example	SEFOS(config)# ip path mtu 10.0.0.1 0 1800	
Notes	Path MTU discovery must be enabled to execute this command.	

Related Commands

- ip path mtu discover Enables PMTU discovery
- show ip pmtu Displays the configured PMTU entries

2.1.12 ip rarp client

Enables RARP client. The no form of the command disables RARP client.

ip rarp client

no ip rarp client

Mode	Interface Configuration
Defaults	Enabled
Example	<pre>SEFOS(config-if)# ip rarp client</pre>
Notes	When the IP address configuration mode is dynamic, the IP address of the default interface is obtained through RARP. The RARP server is disabled when the RARP client is enabled.

Related Commands

show interfaces - Displays all the interface details

show ip rarp - Displays RARP configuration information

2.1.13 ip directed-broadcast

Enables forwarding of directed broadcasts. The IP directed broadcast is an IP packet with a destination that has a valid IP subnet address, but the source is from a node outside the destination subnet. The routers from outside the subnet forward the IP directed broadcast like any other IP packet.

When the directed packets reach a router in the destination subnet, the packet is exploded as a broadcast in the subnet. The header information on the broadcast packet is rewritten for the broadcast address in the subnet. The packet is sent as link-layer broadcast.

The no form of this command disables forwarding of directed broadcasts.

```
ip directed-broadcast
```

no ip directed-broadcast

Mode	Interface Configuration
Defaults	Disabled
Example	<pre>SEFOS(config-if)# ip directed-broadcast</pre>
Notes	Broadcasts a message to the particular subnet that the host belongs

show interfaces - Displays the interface status and configuration

2.1.14 show ip rarp

Displays RARP configuration information.

show ip rarp

Mode	Privileged EXEC
Example	SEFOS# show ip rarp RARP Configurations:
	Maximum number of RARP request retransmission retries is
	4 RARP request retransmission timeout is 100 seconds
	RARP Statistics:
	0 responses discarded

Related Commands

ip rarp client request - Sets the number of RARP client request retries
ip rarp client - Enables RARP client

2.1.15 show ip pmtu

Displays the configured PMTU entries.

show ip pmtu

Mode	Privileged EXEC		
Example	SEFOS# show ip Ip Path MTU Ta	pmtu ble	
	Destination	TOS	PMTU
	10.0.0.1	0	1800

ip path mtu - Sets the MTU for usage in PMTUD

2.1.16 ping *ip-address*

Sends echo messages.

```
ping [ ip ] address [{repeat | count} packet_count(1-10)] [size
packet_size(36-2080)] [source { ip-address | vlan short(1-4094) }
] [timeout time_out(1-100)]
```

Syntax Description	<pre>ip-address - IP address of the node to be pinged. size - Size of the data portion of the ping PDU. This value ranges between 36 and 2080. count - Number of times the given node address is to be pinged. This value ranges between 1 and 10. timeout - Time in seconds after which the entity waiting for the ping response times out. This value ranges between 1 and 100 seconds.</pre>
Mode	User EXEC
Defaults	<pre>size packet_size - 40 count packet_count - 3 timeout - 1</pre>
Example	<pre>SEFOS(config)# ping 10.0.0.2 Reply Received From :10.0.0.2, TimeTaken : 20 msecs Reply Received From :10.0.0.2, TimeTaken : 10 msecs Reply Received From :10.0.0.2, TimeTaken : 10 msecs 10.0.0.2 Ping Statistics 3 Packets Transmitted, 3 Packets Received, 0% Packets Loss</pre>

2.1.17 ip route

Adds a static route. The no form of the command deletes a static route. By default, no static routes are created.

```
ip route prefix mask {next-hop | Vlan 1-4094 | interface-type interface-id Cpu0} private
```

no ip route prefix mask {next-hop | **Vlan** 1-4094 | interface-type interface-id **Cpu0**} **private**

Syntax Description	<pre>prefix - IP route prefix for the destination (destination IP address). mask - Subnet mask for the destination. next-hop - IP address or IP alias of the next hop that can be used to reach that network. You can add the route of the next hop only if the next hop network is accessible from SEFOS. Vlan - VLAN identifier (1-0494). interface-type - Interface type. interface-id - Interface identifier. Cpu0 - Out of band management interface. private - Private route.</pre>
Mode	Global Configuration
Defaults	Distance – 1
Example	SEFOS(config)# ip route 192.168.0.0 255.255.0.0 Vlan 1 private
Notes	 When the next-hop object is unknown or not relevant, its value must be set to zero. Interface must be a router port. The IP address that you enter must match the subnet mask. In other words, if the IP address that you enter is 192.168.0.0, then the mask must be 255.255.0.0. The no ip route command used with the private option (for example, no ip route 192.168.0.0 255.255.0.0 Vlan 1 private) will resets the private flag in the routing entry. This command does not remove the route. To remove the route, run the no ip route command without the private option. When you are adding a static route, you might see the error message "Nexthop name, Permanent options are not supported." Disregard this message. The static route will continue to be added.

Related Commands

show ip route - Displays the IP routing table

2.1.18 ip routing

Enables IP routing. The no form of the command disables IP routing.

no ip routing	ip ro	uting		
no ip routing				
	no ip	routing		

Mode	Global Configuration	
Defaults	Enabled.	
Example	SEFOS(config)# ip routing	
Notes	A static route is appropriate when SEFOS cannot dynamically build route to the destination.	

Related Commands

- show ip information Displays IP configuration information
- show ip route Displays the IP routing table

2.1.19 ip default-ttl

Sets the TTL value. The no form of the command sets the TTL to the default value.

ip default-ttl	1-255
----------------	-------

no ip default-ttl

Mode	Global Configuration
Defaults	64 seconds.
Example	<pre>SEFOS(config)# ip default-ttl 1</pre>
Notes	TTL is a value in an IP packet that tells a network router whether or not the packet has been in the network too long and must be discarded. The default Windows 95/98 TTL value is 32 seconds.

Related Commands

show ip information - Displays IP configuration information

2.1.20 arp timeout

Sets the ARP cache timeout. The no form of the command sets the ARP cache timeout to its default value.

```
arp timeout 30-86400
```

```
no arp timeout
```

Mode	Global Configuration		
Defaults	300 (seconds)		
Example	<pre>SEFOS(config)# arp timeout 35</pre>		

Related Commands

show ip arp - Displays IP ARP table for the given VLAN ID, IP Address of ARP entry, MAC Address of ARP entry, IP ARP summary table, ARP configuration information.

2.1.21 arp *ip-address*

Adds a static entry in the ARP cache. The no form of the command deletes a static entry from the ARP cache.

```
arp ip-address hardware-address {Vlan 1-4094 | interface-type
interface-id | Cpu0}
```

no arp *ip-address*

Syntax Description	<i>ip-address</i> – IP address or IP alias to map to the specified MAC address.
	<i>hardware-addr</i> – MAC address to map to the specified IP address or IP alias.
	vlan – VLAN identifier (1-4094).
	Cpu0 – Out-of-band management interface.
	interface-type-Interface type.
	interface-id - Interface identifier.

Mode	Global Configuration
Example	SEFOS(config)# arp 10.203.120.21 00:11:22:33:44:55 Vlan 1
Notes	ARP is a protocol used by IP, specifically IPv4, to map IP network addresses to the hardware addresses used by a data link protocol. The phrase <i>address resolution</i> refers to the process of finding an address of a computer in a network.

show ip arp - Displays IP ARP table for the given VLAN ID, IP Address of ARP entry, MAC Address of ARP entry, IP ARP summary table, ARP configuration information.

2.1.22 ip arp max-retries

Sets the maximum number of ARP request retries. The no form of the command sets the maximum number of ARP request retries to its default value.

ip arp max-retries 2-10

no ip arp max-retries

Mode	Global Configuration	
Defaults	3	
Example	SEFOS(config)# ip arp max-retries 2	
Notes	Configures the maximum number of ARP requests that the switch generates before deleting an unresolved ARP entry.	

Related Commands

show ip arp - Displays IP ARP table for the given VLAN ID, IP Address of ARP entry, MAC Address of ARP entry, IP ARP summary table, ARP configuration information.

2.1.23 show ip traffic

Displays the IP protocol statistics.

```
show ip traffic [interface {Vlan 1-4094 | tunnel 1-128 |
interface-type interface-id hc}
Syntax
            Vlan – VLAN identifier (1-4094).
Description
            tunnel – tunnel identifier (1-128).
            interface-type – Interface type.
            interface-ID - Interface identifier.
            hc – High counters.
Mode
            Privileged EXEC
Example
            SEFOS# show ip traffic
            IP Statistics
            Rcvd: 0 total, 0 header error discards
               0 bad ip address discards, 0 unsupported protocol
            discards
            Frags: 0 reassembled, 30 timeouts, 0 needs reassembly
               0 fragmented, 0 couldn't fragment
            Bcast: Sent: 0 forwarded, 0 generated requests
            Drop:
               0 InDiscards 0 InDelivers 0 InMcastPkts
               0 InTruncated 0 InOctets 0 InNoRoutes
               0 ReasmFails 0 InMcast Octets 0 InBcastPkts
               0 OutDiscards 0 OutMcastPkts 0 OutFrgCreates
               0 OutForwDgrms 0 OutTrnsmits 0 OutFrgRgds
               0 OutOctets 0 OutMcstOctets 0 OutBcstPkts
               0 DiscntTime 1000 RefrshRate
```

2.1.24 show ip route

Displays the IP routing table.

```
show ip route [ {ip-address mask | connected | ospf | rip | static
  summary}]
Syntax
            ip-address – Destination IP address.
Description
            mask - Prefix mask for the destination.
            connected – Directly connected network routes.
            ospf -OSPF.
            rip - RIP.
            static - Static routes.
            summary - Summary of all routes.
Mode
            Privileged EXEC
Example
            SEFOS# show ip route
            S 20.0.0.0/8 [1] via 100.20.6.20
            S 30.0.0.0/8 [4] via 120.20.6.20
            S 40.0.0.0/8 is directly connected, vlan1
            S 50.0.0.0/8 [1] via 100.20.6.21
            C 100.0.0.0/8 is directly connected, vlan1
            C 110.0.0.0/8 is directly connected, vlan2
            C 120.0.0.0/8 is directly connected, vlan3
            SEFOS# show ip route 20.0.0.0
            Codes: C - connected, S - static, R - RIP, O - OSPF
            S 20.0.0.0/8 [1] via 100.20.6.20
            SEFOS# show ip route 30.0.0.0 255.0.0.0
            Codes: C - connected, S - static, R - RIP, O - OSPF
            S 30.0.0/8 [4] via 120.20.6.20
```

Related Commands

- ip route Adds a static route
- ip routing Enables IP routing

2.1.25 show ip arp

Displays IP ARP table.

show ip arp [{Vlan 1-4094 | interface-type interface-id |
ip-address | mac-address | summary | information}]

Syntax Vlan - VLAN ID (1-4094). Description *interface-type* – Interface type. interface-ID-Interface identifier. ip-address - IP address of ARP entry. mac-address - MAC address of ARP entry. summary - IP ARP table summary. **information** – ARP configuration information. Mode Privileged EXEC Example SEFOS# show ip arp Address Hardware Address Type Interface Mapping _____ _____ ____ _____ _____ 110.20.6.99 00:11:22:44:55:66 ARPA vlan1 Static 100.20.6.99 00:11:22:33:44:55 ARPA vlan2 Static 00:5e:01:00:11:55 ARPA vlan2 110.20.6.101 Static SEFOS# show ip arp vlan 1 Address Hardware Address Type Interface Mapping _____ _____ ____ _____ _____ 110.20.6.99 00:11:22:44:55:66 ARPA vlan1 Static SEFOS# show ip arp 00:10:b5:66:a7:0e Address Hardware Address Type Interface Mapping _____ _____ ____ -----100.20.6.20 00:10:b5:66:a7:0e ARPA vlan1 Dynamic SEFOS# show ip arp 100.20.6.99 Address Hardware Address Type Interface Mapping ----- ----_____ _____ 00:11:22:33:44:55 ARPA vlan2 100.20.6.99 Static SEFOS# show ip arp summary 3 IP ARP entries, with 0 of them incomplete SEFOS# show ip arp information ARP Configurations: _____ Maximum number of ARP request retries is 10 ARP cache timeout is 7200 seconds

- arp timeout Sets the ARP cache timeout
- ip arp max-retries Sets the maximum number of ARP request retries

2.1.26 show ip information

Displays IP configuration information.

show ip i	nformation
Mode	Privileged EXEC
Example	SEFOS# show ip information Global IP Configuration:
	IP routing is enabled
	ICMP redirects are always sent
	ICMP unreachables are always sent ICMP echo replies are always sent
	ICMP mask replies are always sent Number of aggregate routes is 10
	Number of multi-paths is 2
	Path MTU discovery is disabled

Related Commands

- ip redirects / ip icmp redirects Enables sending ICMP
- ip unreachables Enables sending ICMP unreachable message
- ip mask-reply Enables sending ICMP mask reply messages
- ip echo-reply Enables sending ICMP echo reply messages
- maximum-paths Sets the maximum number of multipaths
- ip aggregate-route Sets the maximum number of aggregate routes
- ip path mtu discover Enables PMTU discovery
- traffic-share Enables traffic sharing

DHCP

Note – This chapter applies to the Sun Network 10GbE Switch 72p product only. DHCP is not supported on the Sun Blade 6000 Ethernet Switched NEM 24p 10GbE, so do not use any of the procedures in this chapter for that product.

DHCP allows dynamic configuration of a host computer. When a DHCP client is turned on, it initially does not have an IP address assigned to it. It issues a broadcast message to any DCHP servers that are on the network. An exchange takes place during which the DHCP server assigns an IP address to the client and tells the client certain key network configuration parameters.

Many ISPs require that their customers use a DHCP client, so the ISP may dynamically assign IP addresses and control other network settings. Another use is for laptop computers connected to more than one network. For example, when a laptop is connected to a network in the office and at home, the laptop need not be manually reconfigured for use in the two different networks. Instead, with a DHCP server on both the office network and the home network and with a DHCP Client in the laptop, this can be achieved easily.

3.1 DHCP Commands

The list of CLI commands for the configuration of DHCP is as follows:

DHCP Client

- debug ip dhcp client
- release
- renew
- show ip dhcp client stats

DHCP Relay

- service dhcp-relay
- ip dhcp server
- ip helper-address
- ip dhcp relay information option
- ip dhcp relay circuit-id
- ip dhcp relay remote-id
- debug ip dhcp relay
- show ip dhcp relay information
- show dhcp server

DHCP Server

- service dhcp-server
- service dhcp
- ip dhcp pool
- ip dhcp next-server
- ip dhcp bootfile
- bootfile config-file
- ip dhcp
- ip dhcp option
- network
- excluded-address
- ip dhcp excluded-address
- domain-name
- dns-server
- netbios-name-server
- netbios-node-type
- default-router
- option
- lease
- utilization threshold
- host hardware-type
- debug ip dhcp server
- show ip dhcp server information
- show ip dhcp server pools

- show ip dhcp server binding
- show ip dhcp server statistics

3.2 DHCP Client

Details for DHCP Client commands.

3.2.1 debug ip dhcp client

Sets the debug level for tracing the DHCP client module. The no form of the command disables the debug level for the DHCP client.

debug ip dhcp client {all	event	packets	errors	bind}	
		-			

no debug ip dhcp client {all event packets errors bind}

Syntax	all – All trace messages.
Description	event – Trace management messages.
	<pre>packets - Packets related messages.</pre>
	errors – Trace error code debug messages.
	bind – Trace bind messages.
Mode	Privileged EXEC
Defaults	Debugging is disabled.
Example	SEFOS# debug ip dhcp client all

Related Commands

show ip dhcp client stats - Displays the DHCP client statistics information

3.2.2 release

Immediately releases the DHCP lease on the interface specified.

release dhcp [{vlan 1-4094 | interface-type interface-id}]

Syntax Description	vlan – VLAN identifier. <i>interface-type</i> – Interface type. <i>interface-id</i> – Interface identifier.
Mode	Privileged EXEC
Defaults	Disabled.
Example	SEFOS# renew dhcp vlan 1
Notes	 VLAN interface must have an IP address assigned by the DHCP server. If the router interface was not assigned an IP address by the DHCP server, the renew DHCP command fails and displays the following error message: Interface does not have a DHCP originated address

- ip address Configures the current VLAN interface to dynamically acquire an IP address from the DHCP server
- show ip dhcp client stats Displays the DHCP client statistics information
- show ip interface Displays the IP interface configuration

3.2.3 renew

Immediately renews the DHCP lease for the interface specified.

renew dhcp [{vlan 1-4094 interface-type interface-id}]

Syntax Description	vlan – VLAN identifier. <i>interface-type</i> – Interface type. <i>interface-id</i> – Interface identifier.
Mode	Privileged EXEC
Defaults	Disabled.
Example	SEFOS# renew dhcp vlan 1
Notes	 VLAN interface must have an IP address assigned by the DHCP server. If the router interface was not assigned an IP address by the DHCP. Server, the renew DHCP command fails and displays the following error message: Interface does not have a DHCP originated address

- ip address Configures the current VLAN interface to dynamically acquire an IP address from the DHCP server
- show ip dhcp client stats Displays the DHCP client statistics information
- show ip interface Displays the IP interface configuration

3.2.4 show ip dhcp client stats

Displays the DHCP client statistics.

· · ·	
snow ip	dhcp client stats
Mode	Privileged EXEC
Example	SEFOS# show ip dhcp client stats
	Dhcp Client Statistics
	Interface : vlan3
	Client IP Address : 0.0.0.
	Client Lease Time : 0

Client IP Address	: 0.0.0.0
Client Lease Time	: 0
Client Remain Lease Time	: 0
Message Statistics	
DHCP DISCOVER	: 1
DHCP REQUEST	: 0
DHCP DECLINE	: 0
DHCP RELEASE	: 0
DHCP INFORM	: 0
DHCP OFFER	: 1

Related Commands

- ip address Configures the current VLAN interface to dynamically acquire an IP address from the DHCP server
- release Releases the DHCP lease on the interface specified
- renew Renews the DHCP lease for the interface specified

3.3 DHCP Relay

Details for DHCP Relay commands.

3.3.1 service dhcp-relay

Enables the DHCP relay agent in the switch. The no form of the command disables the DHCP relay agent. The relay agent becomes active once it is enabled.

service dhcp-relay

no service dhcp-relay

Mode	Global Configuration
Defaults	Disabled.
Example	SEFOS(config)# service dhcp-relay
Notes	The DHCP server should be disabled before enabling the DHCP relay.

Related Commands

- no service dhcp-server / no service dhcp Disables the DHCP server
- show dhcp server Displays the DHCP server information
- show ip dhcp relay information Displays the DHCP relay information

3.3.2 ip dhcp server

Sets the IP address of the DHCP server. The relay agent now starts forwarding the packets (that is, UDP broadcasts including BOOTP) from the client to the specified DHCP server. This command allows to add more than one DHCP server. The no form of the command deletes the DHCP server IP address.

ip dhcp server *ip-address*

no ip dhcp server *ip-address*

Syntax Description	<i>ip-address</i> – IP address of the server to which the packets are to be forwarded.			
Mode	Global Configuration			
Defaults	The IP address is 0.0.0.0 and the status of the DHCP relay servers only is disabled.			
Example	SEFOS(config)# ip dhcp server 12.0.0.1			
Notes	The relay agent will start forwarding the packets from the client to a specific DHCP server only when the relay agent is in the enabled state.			

- show ip dhcp relay information Displays the DHCP relay information
- show dhcp server Displays the DHCP server information

3.3.3 ip helper-address

ip helper-address ip-address

Sets the IP address of the DHCP server. The relay agent now starts forwarding the packets (that is, UDP broadcasts including BOOTP) from the client to the specified DHCP server. This command allows to add more than one DHCP server.

This command operates similar to the command ip dhcp server. This command also explicitly enables the DHCP relay and disables the DHCP server.

Syntax Description	<i>ip-address</i> – IP address of the server to which the packets are to be forwarded.
Mode	Interface Configuration
Defaults	The IP address is 0.0.0.0 and the status of only the DHCP Relay Servers is disabled.
Example	<pre>SEFOS(config-if)# ip helper-address 12.0.0.1</pre>
Notes	The relay agent will start forwarding the packets from the client to a specific DHCP server only when the relay agent is in the enabled state.

Related Commands

- show ip dhcp relay information Displays the DHCP relay information
- show dhcp server Displays the DHCP server information

3.3.4 ip dhcp relay information option

Enables the relay agent to perform any processing related to relay agent Information Options. The agent will insert DHCP relay information in DHCP request messages forwarded to the DHCP server, when the relay information option is enabled. The no form of this command disables the insertion of relay information.

ip dhcp relay information option

no ip dhcp relay information option

Mode	Global Configuration Can also be executed in the VLAN Interface Configuration for a code base with industry-standard commands.		
Defaults	Relay information option is disabled.		
Example	<pre>SEFOS(config)# ip dhcp relay information option</pre>		
	<pre>SEFOS(config-if)# ip dhcp relay information option</pre>		
Notes	Only when enabled, the relay agent does any processing related to relay agent Information Options - like inserting the necessary options while relaying a packet from a client to a server and examining or stripping of options when relaying a packet from a server to a client.		

Related Commands

- show ip dhcp relay information Displays the DHCP relay information
- show dhcp server Displays the DHCP server information

3.3.5 ip dhcp relay circuit-id

Configures circuit-id value for this interface. The no form of the command deletes the circuit-id configuration for this interface.

```
ip dhcp relay circuit-id 1-2147483647
```

no ip dhcp relay circuit-id

Syntax circuit-id – Value ranges from 1 to 2147483647. Description

Mode Interface Configuration

Example SEFOS(config-if) # ip dhcp relay circuit-id 1

3.3.6 ip dhcp relay remote-id

Configures the remote-id value for this interface. The no form of the command deletes the remote-id configuration.

ip	dhcp	relay	remote-id	name
----	------	-------	-----------	------

no ip dhcp relay remote-id

Syntax Description	remote-id – Name of the remote identifier.			
Mode	Interface Configuration			
Example	<pre>SEFOS(config-if)# ip dhcp relay remote-id Aricent</pre>			

3.3.7 debug ip dhcp relay

Enables the debug level for tracing the DHCP relay module. The no form of the command disables the debug level for tracing the DHCP relay module.

debug ip dhcp relay {all errors}

no debug ip dhcp relay {all errors}

Syntax	all – All trace messages.			
Description	errors – Trace error code debug messages.			
Mode	Privileged EXEC			
Defaults	Debugging is disabled.			
Example	SEFOS# debug ip dhcp relay all			

Related Commands

- show ip dhcp relay information Displays the DHCP relay information
- show dhcp server Displays the DHCP server information

3.3.8 show ip dhcp relay information

Displays the DHCP relay information.

show	ip	dhcp	relay	information	[vlan	4-1094]

Mode Privileged EXEC Example SEFOS# show ip dhcp relay information : Disabled Dhcp Relay Dhcp Relay Servers only : Disabled DHCP server : 0.0.0.0 Dhcp Relay RAI option : Disabled Debug Level : 0x1 No of Packets inserted RAI option : 0 No of Packets inserted circuit ID suboption : 0 No of Packets inserted remote ID suboption : 0 No of Packets inserted subnet mask suboption : 0 No of Packets dropped : 0 No of Packets which did not inserted RAI option : 0

Related Commands

- service dhcp-relay Enables the DHCP relay agent in the switch
- ip dhcp server / ip helper-address Sets the IP address of the DHCP server
- ip dhcp relay information option Enables the relay agent to perform any processing related to relay agent Information Options

3.3.9 show dhcp server

Displays the DHCP server information.

show dhcp server

Mode Privileged EXEC

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Example	SEFOS	# sh	ow	dhcp	server
	DHCP	serv	er:	40.	0.0.4

- service dhcp-relay Enables the DHCP relay agent in the switch
- ip dhcp server / ip helper-address Sets the IP address of the DHCP server
- ip dhcp relay information option Enables the relay agent to perform any processing related to relay agent Information Options

3.4 DHCP Server

Details of DHCP Server commands.

3.4.1 service dhcp-server

Enables the DHCP server. The no form of this command disables the DHCP server.

service	dhcp-server

no service dhcp-server

Mode	Global Configuration
Defaults	Disabled.
Example	SEFOS(config)# service dhcp-server
Notes	DHCP relay must be disabled before enabling the DHCP server.

- no service dhcp-relay Disables the DHCP Relay
- show ip dhcp server information Displays the DHCP server information

3.4.2 service dhcp

Enables the DHCP server. The no form of this command disables the DHCP server. This command operates similar to the command service dhcp-server.

service dhcp		
no service dhcp		
Mode	Global Configuration	
Defaults	DHCP server is disabled.	
Example	SEFOS(config)# service dhcp	
Notes	DHCP Relay must be disabled before enabling the DHCP server.	

Related Commands

- no service dhcp-relay Disables the DHCP Relay
- show ip dhcp server information Displays the DHCP server information

3.4.3 ip dhcp pool

Creates a DHCP server address pool and places the user in the DHCP pool configuration mode. The no form of the command deletes the DHCP server address pool.

ip dhcp pool *index_1-2147483647*

no ip dhcp pool index_1-2147483647

Syntax Description	index_1-2147483647 – Pool number.
Mode	Global Configuration
Defaults	Address pools are not created by default.
Example	SEFOS(config)# ip dhcp pool 1
Notes	On execution of this command, the configuration mode changes to DHCP pool configuration mode, identified by the (config-dhcp) # prompt. In this mode, the administrator can configure pool parameters.

- network Sets the network number and mask in DHCP server configuration parameters
- excluded-address / ip dhcp excluded-address Creates an excluded pool to prevent DHCP from assigning certain addresses
- domain-name Sets the domain name in the DHCP server configuration parameters
- dns-server Specifies the IP address of a DNS server
- netbios-name-server Sets the NetBIOS (WINS) name servers in the DHCP server configuration parameters
- netbios-node-type Sets the NetBios node type in the DHCP server configuration parameters
- default-router Sets the default router in the DHCP server configuration parameters
- option Sets the pool specific DHCP server option
- lease Sets the lease period
- host hardware-type Specifies the hardware address of a Dynamic Host Configuration Protocol (DHCP) client
- show ip dhcp server information Displays the DHCP server information
- show ip dhcp server pools Displays the DHCP server pools

3.4.4 ip dhcp next-server

Sets the next boot server in the DHCP server configuration parameters. The no form of this command deletes the next boot server from the DHCP server configuration parameters.

```
ip dhcp next-server ip-address
```

no ip dhcp	next-server
Syntax Description	<i>ip-address</i> – IP address of the server (TFTP server).
Mode	Global Configuration
Example	<pre>SEFOS(config)# ip dhcp next-server 12.0.0.1</pre>

Related Commands

service dhcp-server - Enables the DHCP server

- show ip dhcp server information Displays the DHCP server information
- show ip dhcp server binding Displays the DHCP server binding information
- show ip dhcp server pools Displays the DHCP server pools
- show ip dhcp server statistics Displays the DHCP server statistics

3.4.5 ip dhcp bootfile

Defines the name of the boot image file that the DHCP client should download during auto install process. The DHCP server passes this file name to the DHCP client. The no form of this command deletes the specified boot file name and assigns the value of boot file name as None (that is, no file is set as boot image file).

```
ip dhcp bootfile 63
```

no ip dhcp bootfile

Syntax Description	bootfile – Name of the boot image file that should be downloaded by the DHCP client.
Mode	Global Configuration
Defaults	None (Null terminated string).
Example	<pre>SEFOS(config)# ip dhcp bootfile boot.img</pre>

Related Commands

- service dhcp-server / service dhcp Enables or disables the DHCP server
- show ip dhcp server information Displays the DHCP server information

3.4.6 bootfile config-file

Defines the name of the boot image file that the DHCP client should download during auto install process. The DHCP server passes this file name to the DHCP client. The no form of this command deletes the specified boot file name and assigns the value of boot file name as None (that is, no file is set as boot image file).

This command operates similar to the command ip dhcp bootfile.

bootfile config-file 63

no bootfile config-file

Syntax Description	bootfile – Name of the boot image file that should be downloaded by the DHCP client.
Mode	Global Configuration
Defaults	None (Null terminated string).
Example	<pre>SEFOS(config)# bootfile config-file boot.img</pre>

show ip dhcp server information - Displays the DHCP server information

3.4.7 ip dhcp

Sets the DHCP server parameters such as enabling ICMP echo mechanism or offer-reuse timeout. The no form of this command is used to set the DHCP server parameters like disabling ICMP echo mechanism or server offer-reuse to its default value or removing a bind entry from the server binding table.

ip dhcp {ping packets [count_0-10] server offer-reuse timeout_1-120}

no ip dhcp {ping packets server offer-reuse binding ip-address

Syntax Description	ping packets – Enable icmp echo prior to assigning a pool address. The no form of this command option prevents the server from pinging pool addresses.
	The count feature of this parameter allows to set the number of ping packets to be sent from the DHCP server to the pool address before assigning the address to a requesting client.
	The pinging of pool addresses is disabled, if the count value is set as 0.
	server offer-reuse – The amount of time the DHCP server entity would wait for the DHCP REQUEST from the client before reusing the offer.
	binding – The binding option if specified deletes the specified address from binding.
Mode	Global Configuration Mode
Defaults	server offer-reuse – 10
Example	SEFOS(config)# ip dhcp ping packets
Notes	The DHCP server pings a pool address before assigning the address to a requesting client. If the ping is unanswered, the DHCP server assumes (with a high probability) that the address is not in use and assigns the address to the requesting client.

- service dhcp-server / service dhcp Enables or disables the DHCP server
- show ip dhcp server information Displays the DHCP server information
- show ip dhcp server binding Displays the DHCP server binding information
- show ip dhcp server pools Displays the DHCP server pools
- show ip dhcp server statistics Displays the DHCP server statistics

3.4.8 ip dhcp option

Sets the DHCP server options.

ip dhcp option code_1-2147483647 {ascii string | hex hex-string |
ip address}

no ip dhcp option code_1-2147483647

Syntax Description	code – Option code.
	ascii – Asch string.
	hex – Hexadecimal string.
	ip – IP address.
Mode	Global Configuration
Example	SEFOS(config)# ip dhcp option 19 hex d
Notes	• RFC 2132 provides details about option code to option name mapping and the option length information.
	• The following is the list of supported/configurable DHCP options with their corresponding option length values.
	1. Options 19, 20, 27, 29, 30, 31, 34, 36, 39, 46 must have length 1.
	2. Options 12, 14, 15, 17, 18, 40, 43, 47, 64, 66, 67 must have length >=1.
	3. Option 16 must have minimum length 4 and the value for this option must be an IP address and Option 25 can have a length of 2 and 2*n.
	4. Option 68 must have length 4 and the value for this option must be an IP address.
	5. Options 1-11, 41, 42, 44, 45, 48, 49, 65, 69, 70-76 must have a length of 4. Value for these options must be an IP address.
	6. Options 21, 33 must have minimum length as 8 and 8*n.
	7. Options 0, 255, 50-60 are non-configurable options.
Related Com	mands

■ service dhcp-server / service dhcp - Enables or disables the DHCP server

- show ip dhcp server pools Displays the DHCP server pools
- ip dhcp relay information option Sets the pool specific DHCP server option

3.4.9 network

Sets the network IP address and mask in DHCP server configuration parameters. The no form of the command deletes the network IP address and mask from DHCP server configuration.

network network-IP [{mask / prefix-length_1-31}] [end ip]

no network

Syntax Description	<pre>network-IP - Network IP address of the DHCP pool. mask - Subnet mask of the DHCP pool. prefix-length_1-31 - The number of bits that comprise the address prefix. Prefix is an alternative way of specifying the network mask of the client. The prefix length must be preceded by a forward slash (/). end ip- End IP address of the pool.</pre>
Mode	DHCP Pool Configuration
Example	SEFOS(dhcp-config)# network 20.0.0.0 255.0.0.0 20.0.0.100
Notes	This command is valid for DHCP sub network address pools only.

- ip dhcp pool Creates a DHCP server address pool and places the user in the DHCP pool configuration mode
- service dhcp-server / service dhcp Enables or disables the DHCP server
- show ip dhcp server information Displays the DHCP server information
- show ip dhcp server pools Displays the DHCP server pools
- show ip dhcp server binding Displays the DHCP server binding information
- show ip dhcp server statistics Displays the DHCP server statistics

3.4.10 excluded-address

Creates an excluded pool to prevent DHCP server from assigning certain addresses to DHCP clients. The no form of the command deletes the excluded pool.

excluded-address low-address high-address

no excluded-address low-address high-address

Syntax Description	<i>low-address</i> – The excluded IP address, or first IP address in an excluded address range. <i>high-address</i> – The last IP address in the excluded address range.
Mode	DHCP Pool Configuration
Example	<pre>SEFOS(dhcp-config)# excluded-address 20.0.0.20 20.0.0.30</pre>
Notes	The DHCP server assumes that all pool addresses may be assigned to clients. This command is used to exclude a single IP address or a range of IP addresses.
	Subnet pool should have been created before creating an excluded pool. This excluded pool should be within the range of the created subnet pool. For example, the excluded pool 20.0.20 - 20.0.030 created using this command is within the already created subnet pool 20.0.0.0 - 20.0.0.100.

Related Commands

- ip dhcp pool Creates a DHCP server address pool and places the user in the DHCP pool configuration mode
- service dhcp-server / service dhcp Enables or disables the DHCP server
- show ip dhcp server information Displays the DHCP server information
- show ip dhcp server pools Displays the DHCP server pools
- show ip dhcp server binding Displays the DHCP server binding information
- show ip dhcp server statistics Displays the DHCP server statistics

3.4.11 ip dhcp excluded-address

Creates an excluded pool to prevent DHCP server from assigning certain addresses to DHCP clients. The no form of the command deletes the excluded pool.

This command operates similar to the command excluded-address. This command is used to exclude a single IP address or a range of IP addresses.

ip dhcp excluded-address low-address high-address

no ip dhcp excluded-address low-address high-address

Syntax Description	 low-address – The excluded IP address, or first IP address in an excluded address range. high-address – The last IP address in the excluded address range.
Mode	Global Configuration
Example	<pre>SEFOS(config)# ip dhcp excluded-address 20.0.0.20 20.0.0.30</pre>
Notes	 The DHCP server assumes that all pool addresses may be assigned to clients. Subnet pool should have been created before creating an excluded pool This excluded pool should be within the range of the created subnet pool. For example, the excluded pool 20.0.20 - 20.0.30 created using this command is within the already created subnet pool 20.0.0.0 - 20.0.0100.

Related Commands

- ip dhcp pool Creates a DHCP server address pool and places the user in the DHCP pool configuration mode
- service dhcp-server / service dhcp Enables or disables the DHCP server
- show ip dhcp server information Displays the DHCP server information
- show ip dhcp server pools Displays the DHCP server pools
- show ip dhcp server binding Displays the DHCP server binding information
- show ip dhcp server statistics Displays the DHCP server statistics

3.4.12 domain-name

Sets the domain name in the DHCP server configuration parameters. The no form of the command deletes the domain name from the DHCP server configuration parameters.

```
domain-name domain_63
```

```
no domain-name
```

Syntax Description	domain_63 – Client's domain name string.
Mode	DHCP Pool Configuration
Example	SEFOS(dhcp-config)# domain-name aricent
Notes	The configuration of this command will take effect only after configuring the network address pool using network command.

- service dhcp-server / service dhcp Enables or disables the DHCP server
- show ip dhcp server information Displays the DHCP server information
- show ip dhcp server pools Displays the DHCP server pools
- show ip dhcp server binding Displays the DHCP server binding information
- show ip dhcp server statistics Displays the DHCP server statistics
- network Configures the network IP address of the DHCP Address Pool

3.4.13 dns-server

Specifies the IP address of a DNS server that is available to a DHCP client. The no form of the command deletes the DNS server from the DHCP server configuration parameters.

```
dns-server ip-address
```

no dns-server

Mode	DHCP Pool Configuration
Example	SEFOS(dhcp-config)# dns-server 20.0.0.1
Notes	If DNS IP servers are not configured for a DHCP client, the client cannot correlate host names to IP addresses. The configuration of this command will take effect only after configuring the network address pool using network command.

- service dhcp-server / service dhcp Enables or disables the DHCP server
- show ip dhcp server information Displays the DHCP server information
- show ip dhcp server pools Displays the DHCP server pools

- show ip dhcp server binding Displays the DHCP server binding information
- show ip dhcp server statistics Displays the DHCP server statistics
- network Configures the network IP address of the DHCP Address Pool

3.4.14 netbios-name-server

Sets the NetBIOS (WINS) name servers in the DHCP server configuration parameters. The no form of the command deletes the NetBIOS name server from the DHCP configuration parameters.

netbios-name-server *ip-address*

no netbios-name-server

Mode	DHCP Pool Configuration
Example	<pre>SEFOS(dhcp-config)# netbios-name-server 20.0.0.3</pre>
Notes	The configuration of this command will take effect only after configuring the network address pool using network command.

Related Commands

- service dhcp-server / service dhcp Enables or disables the DHCP server
- show ip dhcp server information Displays the DHCP server information
- show ip dhcp server pools Displays the DHCP server pools
- show ip dhcp server binding Displays the DHCP server binding information
- show ip dhcp server statistics Displays the DHCP server statistics
- network Configures the network IP address of the DHCP Address Pool

3.4.15 netbios-node-type

Sets the NetBIOS node type in the DHCP server configuration parameters. The no form of this command is used to delete the NetBios node type from the DHCP server configuration parameters.

The NetBIOS node type for Microsoft DHCP clients can be one of the four settings: broadcast, peer-to-peer, mixed, or hybrid.

	netbios-node-type {0-FF	b-node	h-node	m-node	p-node}	
--	-------------------------	--------	--------	--------	---------	--

no netbios-node-type

Syntax Description	 0-FF - Node type value. b-node - Broadcast node. h-node - Hybrid node. m-node - Mixed node. p-node - Peer-to-peer node. 		
Mode	DHCP Pool Configuration		
Example	SEFOS(dhcp-config)# netbios-node-type h-node		
Notes	The recommended type is hybrid nodeThe configuration of this command will take effect only after configuring the network address pool using network command		

Related Commands

- service dhcp-server / service dhcp Enables or disables the DHCP server
- show ip dhcp server information Displays the DHCP server information
- show ip dhcp server pools Displays the DHCP server pools
- show ip dhcp server binding Displays the DHCP server binding information
- show ip dhcp server statistics Displays the DHCP server statistics
- network Configures the network IP address of the DHCP Address Pool

3.4.16 default-router

Sets the default router in the DHCP server configuration parameters. The no form of the command deletes the default router from the DHCP server configuration parameters.

default-router *ip-address*

no default-router

Mode DHCP Pool Configuration

Example	SEFOS(dhcp-config)#	default-router	10.23.2.99
---------	---------------------	----------------	------------

Notes The configuration of this command will take effect only after configuring the network address pool using network command.

Related Commands

- service dhcp-server / service dhcp Enables or disables the DHCP server
- show ip dhcp server information Displays the DHCP server information
- show ip dhcp server pools Displays the DHCP server pools
- show ip dhcp server binding Displays the DHCP server binding information
- show ip dhcp server statistics Displays the DHCP server statistics
- network Configures the network IP address of the DHCP Address Pool

3.4.17 option

Sets the pool specific DHCP server option. The no form of the command deletes the pool specific DHCP server option.

option code_1-2147483647 {ascii string | hex hex-string | ip
address}

no option *code*_1-2147483647

Syntax	code – Option code.					
Description	ascii – ASCII string.					
	hex – Hexadecimal string	3.				
	ip – IP address.					
Mode	DHCP Pool Configuration	n				
Example	SEFOS(dhcp-config)	#	option	19	hex	f

- RFC 2132 provides details about option code to option name mapping and the option length information.
 - The following is the list of supported/configurable DHCP options with their corresponding option length values.
 - Options 19, 20, 27, 29, 30, 31, 34, 36, 39, 46 must have length 1.
 - Options 12, 14, 15, 17, 18, 40, 43, 47, 64, 66, 67 must have length>=1.
 - Option 16 must have minimum length 4 and the value for this option must be an IP address and Option 25 can have a length of 2 and 2*n.
 - Option 68 must have length 4 and the value for this option must be an IP address.
 - Options 1-11, 41, 42, 44, 45, 48, 49, 65, 69, 70-76 must have a length of 4. Value for these options must be an IP address.
 - Options 21, 33 must have minimum length as 8 and 8*n.
 - Options 0, 255, 50-60 are non-configurable options.
 - Network pool must be configured prior to the execution of this command. Only then the configured option will be visible to the user in the show command output. If the network pool.

Notes

- service dhcp-server / service dhcp Enables or disables the DHCP server
- ip dhcp pool Creates a DHCP server address pool and places the user in the DHCP pool configuration mode
- ip dhcp option Sets the DHCP server options
- show ip dhcp server information Displays the DHCP server information
- show ip dhcp server pools Displays the DHCP server pools
- show ip dhcp server statistics Displays the DHCP server statistics
- network Configures the network IP address of the DHCP Address Pool

3.4.18 lease

Configures the duration of the lease for an IP address that is assigned from SEFOS DHCP server to a DHCP client. The no form of this command restores the default value of 3600 seconds.

lease {days_0-365 [hours_0-23 [minutes_1-59]] infinite}

no lease

Syntax	days – Duration of the lease in number of days.		
Description	hours – Number of hours in lease.		
	minutes – Number of minutes in lease.		
	infinite – Duration of the lease is unlimited.		
Mode	DHCP Pool Configuration		
Defaults	3600 seconds.		
Example	SEFOS(dhcp-config)# lease 1		

- service dhcp-server / service dhcp Enables or disables the DHCP server
- show ip dhcp server information Displays the server information
- show ip dhcp server pools Displays the DHCP server pools
- show ip dhcp server binding Displays the DHCP server binding information
- show ip dhcp server statistics Displays the DHCP server statistics

3.4.19 utilization threshold

Sets the pool usage threshold value in percentage. If the pool usage reaches this threshold level, a syslog event and an SNMP trap message will be generated. The no form of this command sets pool usage threshold to its default value.

utilization threshold {0-100}

no utilization threshold

Mode DHCP Pool Configuration

Defaults 75

Example SEFOS(dhcp-config) # utilization threshold 76

- show ip dhcp server pools Displays the DHCP server pools
- logging Enables Syslog server and configures the Syslog Server IP address, the log-level and other Syslog related parameters

3.4.20 host hardware-type

Specifies the hardware address of a DHCP client and host specific DHCP options. The no form of the command deletes the host option.

```
host hardware-type type_1-2147483647 client-identifier
mac-address option code_1-2147483647 {ascii string | hex
hex-string | ip address}
```

```
no host hardware-type host-hardware-type_1-2147483647
client-identifier client-mac-address option code_1-2147483647
```

Syntax	type – Host hardware address type.
Description	client-identifier-Host MAC address. The client identifier keyword
	is not supported.
	option – The tag octet of the DHCP option.
	ascii – ASCII string.
	hex – Hex string.
	ip – Host IP address.
Mode	DHCP Pool Configuration
Example	<pre>SEFOS(dhcp-config)# host hardware-type 1 client-identifier 00:11:22:33:44:55 option 254 ip 10.0.0.1</pre>
Notes	The current valid values are only 0 and 1.

Related Commands

- service dhcp-server / service dhcp Enables or disables the DHCP server
- ip dhcp pool Creates a DHCP server address pool and places the user in the DHCP pool configuration mode

3.4.21 debug ip dhcp server

Enables the debug level for tracing the DHCP server module. The no form of this command disables the debug level for tracing the DHCP server module.

debug ip dhcp server {all | events | packets | errors | bind | linkage}

no debug ip dhcp server {all | events | packets | errors | bind | linkage}

Syntax	all – All trace messages.			
Description	events – Trace management messages.			
	packets – Packet related messages.			
	errors – Trace error code debug messages.			
	bind –Trace bind messages.			
	linkage – Database linkage messages.			
Mode	Privileged EXEC			
Defaults	Debugging is disabled.			
Example	SEFOS# debug ip dhcp server all			
Notes				

- service dhcp-server / service dhcp Enables or disables the DHCP server
- show ip dhcp server information Displays the server information
- show ip dhcp server binding Displays the DHCP server binding information

3.4.22 show ip dhcp server information

Displays the DHCP server information.

show ip dhcp server information

Mode	Privileged EXEC	
Example	SEFOS# show ip dhcp server informatio	n
	DHCP server status	: Enable
	Send Ping Packets	: Disable
	Debug level	: None
	Server Address Reuse Timeout :	5 secs
	Next Server Adress	: 0.0.0.0
	Boot file name	: None

- service dhcp-server / service dhcp Enables or disables the DHCP server
- ip dhcp next-server Sets the next boot server in the DHCP server configuration parameters
- ip dhcp bootfile / bootfile config-file Sets the boot file name in the DHCP server configuration parameters

 ip dhcp - Sets the DHCP server parameters such as enabling ICMP echo mechanism or offer-reuse timeout

3.4.23 show ip dhcp server pools

Displays the DHCP server pools.

show ip dhe	cp server pools
Mode	Privileged EXEC
Example	SEFOS# show ip dhcp server pools
	Pool Id : 1
	Subnet : 12.0.0.0
	Subnet Mask : 255.0.0.0
	Lease time : 3600 secs
	Utilization threshold : 75%
	Start Ip : 12.0.0.1
	End Ip : 12.255.255.255
	Subnet Options
	Code : 1, Value : 255.0.0.0

Related Commands

- service dhcp-server / service dhcp Enables or disables the DHCP server
- ip dhcp pool Creates a DHCP server address pool and places the user in the DHCP pool configuration mode
- lease Configures the duration of the lease for an IP address that is assigned from ISS Dynamic Host Configuration Protocol (DHCP) server to a DHCP client
- network Sets the network IP and mask in DHCP server configuration parameters
- excluded-address / ip dhcp excluded-address Creates an excluded pool to prevent DHCP server from assigning certain addresses to DHCP clients

3.4.24 show ip dhcp server binding

Displays the DHCP server binding information.

show ip dhcp server binding

Mode	Privileged	EXEC			
Example	SEFOS# s	how ip dho	p server binding		
	Ip	Hw	Hw	Binding	Expire
	Address	Туре	Address	State	Time
	12.0.0.2 13:22:41	Ethernet 2009	00:02:02:03:04:01	Assigned May	12
Notes	Binding ref probing. In client. In as state the ad	ers to the stat offered state signed state ldress is curre	te of binding. This can b offer is sent, but no req l the address is assigned ently being probed by th	be offered, assigr has been received to the client. In p ne DHCP server.	ned or d from the probing

- service dhcp-server / service dhcp Enables or disables the DHCP server
- host hardware-type Specifies the hardware address of a Dynamic Host Configuration Protocol (DHCP) client
- ip dhcp option Sets the DHCP server options

3.4.25 show ip dhcp server statistics

This command displays the DHCP server statistics.

show ip dhcp server statistics

Mode	Privileged EXEC Mode	
Example	SEFOS# show ip dhcp Address pools : 2	server statistics
	Message	Received
	DHCPDISCOVER	6
	DHCPREQUEST	2
	DHCPDECLINE	0
	DHCPRELEASE	0
	DHCPINFORM	0
	Message	Sent
	DHCPOFFER	6
	DHCPACK	2
	DHCPNAK	0

- service dhcp-server / service dhcp Enables or disables the DHCP server
- ip dhcp pool Creates a DHCP server address pool and places the user in the DHCP pool configuration mode
- ip dhcp Sets the DHCP server parameters such as enabling ICMP echo mechanism or offer-reuse timeout
- show ip dhcp server pools Displays the DHCP server pools

STP

4.1 STP

STP is a link management protocol that provides path redundancy while preventing undesirable loops in the network that are created by multiple active paths between devices. To establish path redundancy, STP creates a tree that spans all of the switches in an extended network, forcing redundant paths into a standby or blocked state.

For an Ethernet network to function properly, only one active path must exist between two stations. Multiple active paths between stations in a bridged network can cause loops in which Ethernet frames can endlessly circulate. STP can logically break such loops and prevent looping traffic from clogging the network. The dynamic control of the topology provides continued network operation in the presence of redundant or unintended looping paths.

4.2 STP Commands

The following commands enable you to configure STP:

- spanning-tree mode mst rst
- spanning-tree
- spanning-tree compatibility
- spanning-tree timers
- spanning-tree mst forward-time / spanning-tree mst max-age
- spanning-tree transmit hold-count

- spanning-tree mst max-hops
- spanning-tree priority / spanning-tree mst root
- spanning-tree mst configuration
- name
- revision
- instance
- spanning-tree auto-edge
- spanning-tree
- spanning-tree restricted-role
- spanning-tree restricted-tcn
- spanning-tree mst Properties of an interface for MSTP
- spanning-tree mst hello-time
- clear spanning-tree counters
- spanning-tree pathcost dynamic [lag-speed]
- clear spanning-tree detected protocols
- shutdown spanning-tree
- debug spanning-tree
- show spanning-tree
- show spanning-tree redundancy
- show spanning-tree detail
- show spanning-tree active
- show spanning-tree interface
- show spanning-tree root
- show spanning-tree bridge
- show spanning-tree mst CIST or Specified MST Instance
- show spanning-tree mst configuration
- show spanning-tree mst Port Specific Information
- show customer spanning-tree
- spanning-tree mode-mst|rst|pvrst|pvst
- spanning-tree vlan
- spanning-tree bpduguard
- spanning-tree guard
- spanning-tree encap
- spanning-tree vlan status
- spanning-tree vlan port-priority

- spanning-tree vlan cost
- show spanning-tree vlan blockedports pathcost summary
- show spanning-tree vlan bridge
- show spanning-tree vlan root
- show spanning-tree vlan interface
- show spanning-tree interface
- spanning-tree layer2-gateway-port
- spanning-tree bpdu-receive
- spanning-tree bpdu-transmit / spanning-tree bpdufilter
- spanning-tree mst pseudoRootID priority
- show spanning-tree interface layer2-gateway-port
- spanning-tree mst max-instance

4.3 PVRST+

PVRST+ is a link management protocol that provides path redundancy while preventing undesirable loops in the network that are created by multiple active paths between stations working on same VLAN. To establish path redundancy, STP creates a tree for each VLAN that spans on the switches working on that VLAN, forcing redundant paths into a standby, or blocked state.

For an Ethernet network to function properly, only one active path must exist between two stations. Multiple active paths between stations in a bridged network can cause loops in which Ethernet frames can endlessly circulate. STP can logically break such loops and prevent looping traffic from clogging the network. The dynamic control of the topology provides continued network operation in the presence of redundant or unintended looping paths.

Note – For each VLAN, a spanning-tree instance is created. The number of spanning-tree instances supported in PVRST+ will depend on the number of instances supported by the hardware. There can be more VLANs operating in the switch, but PVRST+ will be operating only on supported instances.

4.4 PVRST+ Commands

The list of commands used for PVRST+ is as follows:

- spanning-tree mode-mst|rst|pvrst|pvst
- spanning-tree vlan
- spanning-tree bpduguard
- spanning-tree guard
- spanning-tree encap
- spanning-tree vlan status
- spanning-tree vlan port-priority
- spanning-tree vlan cost
- show spanning-tree vlan blockedports pathcost summary
- show spanning-tree vlan bridge
- show spanning-tree vlan root
- show spanning-tree vlan interface
- show spanning-tree interface

4.5 STP and PVRST+ Commands

4.5.1 spanning-tree mode mst | rst

Sets the spanning-tree operating mode.

spanning-tree	mode	{mst	rst}
---------------	------	------	------

Syntax Description	mst – MSTP configuration rst – RSTP configuration
Mode	Global Configuration
Defaults	mst
Example	<pre>SEFOS(config)# spanning-tree mode rst</pre>

- When SEFOS boots up, spanning-tree is enabled by default with MSTP operating in the switch.
 This command only starts and enables the spanning-tree mode. However, port-roles and states are computed only after enabling the spanning-tree.
 If the user-input for the spanning-tree mode is different from the current
 - If the user-input for the spanning-tree mode is different from the current mode of operation, then SEFOS shuts down the operational spanning-tree and starts the spanning-tree per user-input.

- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports

4.5.2 spanning-tree

Enables the spanning-tree operation. The no form of the command disables the spanning-tree operation.

spanning-tree

no spanning-tree

Mode	Global Configuration
Defaults	Spanning-tree enabled is MSTP
Example	SEFOS(config)# spanning-tree

Related Commands

- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports

4.5.3 spanning-tree compatibility

Sets the compatibility version for the spanning-tree protocol. The no form of the command sets the compatibility version for spanning-tree protocol to its default value.

<pre>spanning-tree compatibility {stp</pre>	rst	mst}
---	-----	------

no spanning-tree compatibility

Syntax Description	<pre>stp - STP configuration rst - RSTP configuration mst - MSTP configuration</pre>
Mode	Global Configuration
Defaults	If spanning-tree protocol enabled is MST, then MSTP compatible. If spanning-tree protocol enabled is RST, then RSTP compatible.
Example	<pre>SEFOS(config)# spanning-tree compatibility stp</pre>
Notes	The option mst is available only when MSTP is the operational mode of the spanning-tree. When the spanning-tree mode is mst, the fields in the dot1d Bridge-MIB are not updated, even when the compatibility mode has been set to rst or stp. If you want to use these MIB variables to manage or observe the switch, you must use spanning-tree mode rst.

Related Commands

- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports

4.5.4 spanning-tree timers

Sets the spanning-tree timers in seconds. The no form of the command sets the spanning-tree timers to the default values.

<pre>spanning-tree {forward-time 4-30</pre>		lo-time 1	-2 max-age 6-40}	
no spannin	ng-tree { forward-time hell	o-time	<pre>max-age }</pre>	
Syntax Description	forward-time – Controls how fast a from blocking state to forwarding stat hello-time – Determines how often message to other switches when it is t seconds).	port change e (in second the switch b he root of th	es its spanning-tree state s). roadcasts its hello ne spanning-tree (in information learnt from	
	the network on any port before it is di	scarded (in	seconds).	
Mode	Global Configuration			

Defaults	forward-time - 15
	hello-time-2
	max-age - 20
Example	<pre>SEFOS(config)# spanning-tree max-age 6</pre>
	<pre>SEFOS(config)# spanning-tree hello-time 1</pre>
	<pre>SEFOS(config)# spanning-tree forward-time 4</pre>
Notes	The following relation must be observed while configuring the timers:
	 2 * (Forward-time - 1) >= Max-age
	• Max-Age >= 2 * (Hello-time +1)

- show spanning-tree bridge Displays spanning-tree configuration of the bridge forward time
- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports

4.5.5 spanning-tree mst forward-time

Configures the forward timer of the spanning-tree. The no form of the command sets the forward timer to the default value. The forward timer controls the speed at which a port changes its spanning-tree state from blocking state to forwarding state. The timer value ranges between 4 and 30 seconds.

This command operates similar to that of the command spanning-tree timers, but configures only the forward timer.

```
      spanning-tree mst forward-time 4-30

      no spanning-tree mst forward-time

      Mode
      Global Configuration

      Defaults
      forward-time - 15

      Example
      SEFOS(config) # spanning-tree mst forward-time 4

      Notes
      The following relation must be observed while configuring the timers: 2* (Forward-time - 1) >= Max-age
```

- show spanning-tree bridge Displays spanning-tree configuration of the bridge forward time
- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports

4.5.6 spanning-tree mst max-age

Configures the max-age timer of the spanning-tree. The no form of the command sets the max-age timer to the default value. The max-age timer denotes the time (in seconds) after which the spanning-tree protocol information learnt from the network on any port will be discarded. The timer value ranges between 6 and 40 seconds.

This command operates similar to the command spanning-tree timers, but configures only the max-age timer.

spanning-tree mst max-age 6-40

no spanning-tree mst max-age

Mode	Global Configuration
Defaults	max-age - 20
Example	<pre>SEFOS(config)# spanning-tree mst max-age 7</pre>
Notes	 The following relation must be observed while configuring the timers: 2 * (Forward-time - 1) >= Max-age Max-Age >= 2 * (Hello-time +1)

- show spanning-tree bridge Displays spanning-tree configuration of the bridge forward time
- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports

4.5.7 spanning-tree transmit hold-count

Sets the transmit hold-count value. The no form of the command sets the transmit hold-count to default value. The transmit hold-count value is a counter used to limit the maximum transmission rate of the switch.

```
spanning-tree transmit hold-count 1-10
```

no spanning-tree transmit hold-count

Mode	Global Configuration
Defaults	3
Example	<pre>SEFOS(config)# spanning-tree transmit hold-count 5</pre>

Related Commands

- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports

4.5.8 spanning-tree mst max-hops

Sets the maximum number of hops permitted in the MST. The no form of the command sets the maximum number of hops permitted in the MST to the default value.

spanning-tree	mst	max-hops	6-40
---------------	-----	----------	------

no spanning-tree mst max-hops

Mode	Global Configuration
Defaults	20
Example	<pre>SEFOS(config)# spanning-tree mst max-hops 10</pre>
Notes	The root switch of the instance always sends a BPDU with a cost of 0 and the hop count set to the maximum value.

Related Commands

show spanning-tree mst configuration - Displays multiple spanning-tree instance configuration

4.5.9 spanning-tree priority

Sets the bridge priority for the spanning-tree only in steps of 4096. The no form of the command sets the bridge priority to the default value.

 spanning-tree [mst instance-id_1-64] [priority 0-61440]

 no spanning-tree [mst instance-id_1-64] priority

 Mode
 Global Configuration

 Defaults
 32768

 Example
 SEFOS(config)# spanning-tree priority 4096

 Notes
 spanning-tree priority 0-61440 configures the priority in RSTP if RSTP is running, or configures the CIST priority if MSTP is running. spanning-tree mst instance-id_1-64 priority 0-61440 configures the priority in RSTP is running.

- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports

4.5.10 spanning-tree mst root

spanning-tree mst instance-id_1-64 root {primary secondary}

no spanning-tree mst *instance-id_1-64* **root**

Syntax Description	<i>instance-id_1-64</i> – Instance identification number. This value ranges between 1 and 64.	
	primary – Sets high enough priority (low value) for the switch so that the switch can be made as the bridge root of the spanning-tree instance. The priority value will be set as 24576.	
	The priority value will be set as 28672.	
Mode	Global Configuration	
Example	<pre>SEFOS(config)# spanning-tree mst instance-id 1 root secondary</pre>	

Related Commands

- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports

4.5.11 spanning-tree mst configuration

Helps enter MST configuration submode.

spanning-tree mst configuration

Mode	Global Configuration
Example	<pre>SEFOS(config)# spanning-tree mst configuration</pre>
Notes	In MST mode, the switch supports up to 64 instances. This MST configuration submode is used to make instance-specific and MST region configurations only. The switch supports up to 64 instances.

Related Commands

show spanning-tree mst configuration - Displays multiple spanning-tree instance configurations

4.5.12 name

Sets the configuration name for the MST region. The no form of the command deletes the configuration name.

name optional-max-length-string

no name	
Mode	MSTP Configuration
Defaults	The default configuration name is 00: 00: 00: 00: 00: 00
Example	SEFOS(config-mst)# name regionone
Notes	The name string is case sensitive.

Related Commands

show spanning-tree mst configuration - Displays multiple spanning-tree instance configuration

4.5.13 revision

Sets the configuration revision number for the MST region. The no form of the command deletes the configuration revision number.

revision 0-65535

no revision

Mode MSTP Configuration

0

Defaults

Example SEFOS(config-mst) # revision 100

Related Commands

show spanning-tree mst configuration - Displays multiple spanning-tree instance configurations

4.5.14 instance

Maps VLANs to an MST instance. The no form of the command deletes the instance and unmaps specific VLANs from the MST instance.

instance {instance-id_1-64 | 4094} [vlan vlan-range]

no instance instance-id_1-64 [vlan vlan-range]

Syntax Description	vlan – The VLAN range associated with a spanning-tree instance. MST instance 4094 is used only in Provider backbone bridging (BPP-TE) and is not supported in this release.
Mode	MSTP Configuration
Defaults	VLANs mapped for instance 0: 11-1024, 1025-2048, 2049-3072,3073-4094.
Example	<pre>SEFOS(config-mst)# instance 2 vlan 2</pre>
Notes	A single VLAN identified by a VLAN ID number is specified by a range of VLANs separated by a hyphen, or a series of VLANs separated by a comma.

Related Commands

show spanning-tree mst configuration - Displays multiple spanning-tree instance configuration

4.5.15 spanning-tree auto-edge

Enables automatic detection of a bridge attached to an interface. The no form of the command disables automatic detection of a bridge attached to an interface.

```
spanning-tree auto-edge
```

```
no spanning-tree auto-edge
```

Mode Interface Configuration

Example SEFOS(config-if) # spanning-tree auto-edge

Related Commands

show spanning-tree bridge - Displays the spanning-tree configuration of the bridge

4.5.16 spanning-tree

Sets the spanning-tree properties of an interface. The no form of the command sets the spanning-tree properties of an interface to the default value.

```
spanning-tree {cost 0-200000000 | disable | link-type
{point-to-point | shared} | portfast | port-priority 0-240}
```

no spanning-tree {cost | disable | link-type | portfast | port-priority}

Syntax Description	<pre>cost - Path cost value associated with the port. disable - Disables the spanning-tree on the port. link-type - The link can be a point-to-point link or can be a shared LAN segment on which another bridge is present. The no form of the command sets the link type as auto. portfast - Specifies that port has only hosts connected and hence can transition to forwarding rapidly. port-priority - Port priority value.</pre>
Mode	Interface Configuration
Defaults	cost - 200000 port-priority - 128.1 portfast - Not in portfast. link-type - Shared.
Example	<pre>SEFOS(config-if)# spanning-tree cost 2200 SEFOS(config-if)# spanning-tree link-type point-to-point SEFOS(config-if)# spanning-tree portfast SEFOS(config-if)# spanning-tree port-priority 25</pre>
Notes	In MSTP mode, this configuration applies to the CIST context.

Related Commands

show spanning-tree interface - Displays the spanning-tree port specific configuration.

4.5.17 spanning-tree restricted-role

Enables the root-guard or restricted role feature on the port (prevents a specific port from becoming the root port). The no form of the command disables the root-guard or restricted role feature on the port.

```
spanning-tree restricted-role
```

no spanning-tree restricted-role

Mode	Interface Configuration		
Defaults	Disabled.		
Example	SEFOS(config-if)#	spanning-tree	restricted-role

Related Commands

show spanning-tree detail - Displays detailed spanning-tree information

4.5.18 spanning-tree restricted-tcn

Enables the topology change guard or restricted TCN feature on the port (prevents the topology change caused by that port). The no form of the command disables the topology change guard or restricted TCN feature on the port.

spanning-tree restricted-tcn

no spanning-tree restricted-tcn

Mode	Interface Configuration
Defaults	Disabled
Example	<pre>SEFOS(config-if)# spanning-tree restricted-tcn</pre>

Related Commands

show spanning-tree detail - Displays detailed spanning-tree information

4.5.19 spanning-tree mst - Properties of an interface for MSTP

Sets the spanning-tree properties of an interface for MSTP. The no form of the command sets the spanning-tree properties of an interface to the default value. The port-priority must be in increments of 16 with a maximum value of 240.

```
spanning-tree mst instance-id_1-64 {cost 1-200000000 |
port-priority 0-240 | disable}
```

no spanning-tree mst instance-id_1-64 {cost | port-priority | disable}

Syntax Description	 cost – Cost value associated with the port port-priority – Port priority value disable – Disables the spanning-tree on the port
Mode	Interface Configuration
Defaults	cost – 200000 port-priority – 128
Example	<pre>SEFOS(config-if)# spanning-tree mst 2 cost 4000 SEFOS(config-if)# spanning-tree mst 1 port-priority 32 SEFOS(config-if)# spanning-tree mst 2 disable</pre>
Notes	 The MST instance must exist for this command. If all interfaces have the same priority value, the MST instance places the interface with the lowest interface number in the forwarding state and blocks other interfaces.

Related Commands

show spanning-tree mst - CIST or Specified MST Instance - Displays the spanning-tree properties of an interface for an MSTP instance

4.5.20 spanning-tree mst hello-time

This command configures the spanning tree hello time.

The no form of this command resets the hello time to its default value.

The hello time represents the time interval (in seconds) between two successive
configuration BPDUs generated by the switch on the port. This value is either 1 or 2 seconds. This value is applied to all active MSTIs.

spanning-tree mst hello-time seconds_1-2

no spanning-tree mst hello-time

Mode	Global Configuration, Interface Configuration
Defaults	2 seconds.
Example	SEFOS(config-if)# spanning-tree mst hello-time 1 SEFOS(config)# spanning-tree mst hello-time 1
Notes	This command can be executed successfully, only if the spanning tree functionality is not shutdown in the switch. The type of spanning tree mode should be set as mst.

Related Commands

- shutdown spanning-tree Shuts down spanning tree functionality in the switch.
- spanning-tree mode Sets the type of spanning tree to be executed, enables spanning tree operation and starts spanning tree functionality in the switch.
- show spanning-tree Summary, Blockedports, Pathcost, redundancy -Displays spanning tree related information available in the switch for the current STP enabled in the switch.
- show spanning-tree detail Displays detailed spanning tree related information of the switch and all ports enabled in the switch.
- show spanning-tree interface Displays the port related spanning tree information for the specified interface.
- show spanning-tree root Displays the spanning tree root information.
- show spanning-tree bridge Displays the spanning tree bridge information.
- show spanning-tree mst Port Specific Configuration Displays multiple spanning tree port speci fic information for the specified port.

4.5.21 clear spanning-tree counters

Resets all bridge and port level spanning tree statistics counters.

For RSTP, the information contains the number of:

- Transitions to forwarding state
- RSTP BPDU count received / transmitted

- Config BPDU count received / transmitted
- TCN BPDU count received / transmitted
- Invalid BPDU count transmitted
- Port protocol migration count

For MSTP, the information contains the number of:

- Port forward transitions
- Port received BPDUs
- Port transmitted BPDUs
- Port invalid BPDUs received
- Port protocol migration count
- BPDUs sent / received for each MSTI

For PVRST, the information contains the number of:

- Transitions to forwarding state
- PVRST BPDU count received / transmitted
- Config BPDU count received / transmitted
- TCN BPDU count received / transmitted
- Port protocol migration count

clear spanning-tree [mst *instance-id*] **counters [interface** *interface-type interface-id*]

Syntax Description	mst <i>instance-id</i> – Clears the statistical counters specific to the MSTP instance already created in the switch. This value ranges between 1 and 64. The special value 4094 can be used only in the switch that supports Provider backbone bridging (BPP-TE) and is not supported in this release. This option is applicable, only if the spanning tree mode is set as mst.
	interface <i>interface-type interface-id</i> – Clears all port-level spanning-tree statistics counters for the given port.
Mode	Global Configuration
Example	<pre>SEFOS(config)# clear spanning-tree mst 1 counters</pre>
Notes	The statistics information can be deleted only if the spanning tree functionality is not shutdown in the switch. The type of spanning tree mode should be set if the functionality is already shutdown. Valid interfaces include physical ports, VLANs, and port channels. Port
	protocol migration count gets incremented consistently when there is a protocol migration.

- shutdown spanning-tree Shuts down spanning tree functionality in the switch.
- spanning-tree mode mst|rst Sets the type of spanning tree to be executed, enables spanning tree operation and starts spanning tree functionality in the switch.
- instance Creates an MST instance and maps it to VLANs.
- show spanning-tree detail Displays detailed spanning tree related information of the switch and all ports enabled in the switch.
- show spanning-tree active Displays detailed spanning tree related information of the switch and all ports enabled in the switch.
- show spanning-tree interface Displays the port related spanning tree information for the specified interface.
- show spanning-tree mst CIST or Specified MST Instance CIST or specified mst Instance - Displays multiple spanning tree information for all MSTIs in the switch.
- show spanning-tree mst Port Specific Information Displays multiple spanning tree port specific information for the specified port.
- spanning-tree vlan Summary, Blockedports, Pathcost Displays PVRST related information for the speci fied VLAN.
- show spanning-tree vlan interface Displays interface specific PVRST information for the specified VLAN.

4.5.22 spanning-tree pathcost dynamic [lag-speed]

Enables dynamic path cost calculation feature in the switch. The no form of the command disables dynamic path cost calculation. The dynamic pathcost calculation feature is disabled, even if the spanning tree mode is changed.

spanning-tree pathcost dynamic [lag-speed]

no spanning-tree pathcost dynamic [lag-speed]

Syntax Description	lag-speed - Calculates the path cost for change in speed of the port. This feature is used for LA ports whose speed changes due to addition or deletion of ports from the port channel.
	The manually assigned path cost is used even if the lag speed feature is enabled in the switch, if the path cost is assigned manually.
	The lag speed feature can be enabled only after enabling the dynamic pathcost calculation feature.
Mode	Global Configuration
Defaults	Disabled
Example	SEFOS(config)# spanning-tree pathcost dynamic
Notes	 The dynamic pathcost calculation feature can be configured in the switch, only if the spanning tree functionality is not shutdown in the switch. The type of spanning tree mode should be set, if the functionality is already shutdown. This feature is applied only for the ports that are not shutdown during the execution of STP. On execution of this command, the path cost of all the ports are calculated dynamically based on the speed of the interface. This feature is applied only for the ports that are not shutdown during the execution of STP. If the cost has already been configured for a CIST or an RSTP interface, this command has no effect on those interfaces. If the cost has been configured previously for an MST instance on a particular interface, this command has no effect on that instance in the specified interface. Whereas, the path cost of all the other instances on the same interface are calculated dynamically.
Related Com	mands

- spanning-tree compatibility Sets the compatibility version for the spanning-tree protocol
- spanning-tree Properties of an interface Sets the spanning-tree properties of an interface
- spanning-tree mst Properties of an interface for MSTP Sets the spanning-tree properties of an interface for MSTP

4.5.23 spanning-tree loop-guard

Enables the loop guard feature in a port. This feature prevents the alternative or root ports from becoming designated ports due to failure in a unidirectional link. This feature is useful when the neighbor bridge is faulty, that is, the bridge cannot send BPDUs but continues to send data traffic. The no form of this command disables the loop guard feature in the port. The loop guard feature is disabled, even if the spanning tree mode is changed.

spanning-tree loop-guard

no spanning-tree loop-guard

Mode	Interface Configuration
Default	Disabled in all ports.
Example	<pre>SEFOS(config-if)# spanning-tree loop-guard</pre>
Notes	The loop guard feature can be configured, only if the spanning tree functionality is not shutdown in the switch. The type of spanning tree mode should be set, if the functionality is already shutdown.

Related Commands

- shutdown spanning-tree Shuts down spanning tree functionality in the switch.
- spanning-tree mode Sets the type of spanning tree to be executed, enables spanning tree operation and starts spanning tree functionality in the switch.
- show spanning-tree detail Displays detailed spanning tree related information of the switch and all ports enabled in the switch.
- show spanning-tree active detail Displays detailed spanning tree related information of the switch and all ports enabled in the switch.
- show spanning-tree interface Displays the port related spanning tree information for the specified interface.

4.5.24 clear spanning-tree detected protocols

Restarts the protocol migration process on all the interfaces and forces renegotiation with the neighboring switches.

```
clear spanning-tree detected protocols [{interface interface-type
interface-id | switch context-name}]
```

Syntax
Descriptioninterface interface-type interface-id-Restarts the
protocol migration process on the specified interface. Valid interfaces
include physical ports, VLANs, and port channels.switch context-name - Context or switch name. This parameter is
specific to multiple instance. The keyword switch is not supported.

Mode Privileged EXEC

- Example SEFOS# clear spanning-tree detected protocols interface extreme-ethernet 0/1
- **Notes** Port protocol migration count gets incremented consistently when there is a protocol migration.

Related Commands

- show spanning-tree interface Displays the spanning-tree port specific configuration
- show spanning-tree mst Port Specific Information Displays multiple spanning-tree port specific configuration

4.5.25 shutdown spanning-tree

Shuts down spanning-tree operation.

shutdown spanning-tree

Mode	Global Configuration
Defaults	MSTP is started and enabled.
Example	<pre>SEFOS(config)# shutdown spanning-tree</pre>
Notes	MSTP and RSTP are mutually exclusive and thus the MSTP module must be shutdown to start the RSTP module. The bridge module must be enabled for RSTP to be started.

Related Commands

- spanning-tree mode mst | rst Sets the spanning-tree operating mode
- show spanning-tree detail Displays detailed spanning-tree information for STP/RSTP/MSTP configurations

4.5.26 debug spanning-tree

Provides spanning-tree debugging support. The no form of the command disables debugging.

debug spanning-tree {global | {all | errors | init-shut | management | memory | bpdu | events | timer | state-machine {port-info | port-receive | port-role-selection | role-transition | state-transition | protocol-migration | topology-change | port-transmit | bridge-detection | pseudoInfo } | redundancy | sem-variables} switch context-name}

```
no debug spanning-tree {global | {all | errors | init-shut |
management | memory | bpdu |events | timer | state-machine
{port-info | port-receive | port-role-selection | role-transition
| state-transition | protocol-migration | topology-change |
port-transmit | bridge-detection | pseudoInfo } redundancy |
sem-variables} switch context-name}
```

Syntax Description	global – Global debug messages (this parameter is specific to multiple instance).				
	all – All RSTP or MSTP debug messages.				
	errors – Error code debug messages.				
	init-shut – Init and Shutdown debug messages.				
	management – Management messages.				
	memory – Memory related messages.				
	bpdu – BPDU related messages.				
	timer – Timer module messages.				
	events – Events related messages.				
	<pre>state machine - State-machine related debug messages.</pre>				
	port-info – Port information messages.				
	port-recieve – Port received messages.				
	port-role-selection – Port role selection messages.				
	role-transition – Role transition messages.				
	<pre>state-transition - State transition messages.</pre>				
	<pre>protocol-migration - Protocol migration messages.</pre>				
	topology-change – Topology change messages.				
	port-transmit – Port transmission messages.				
	bridge-detection – Bridge detection messages.				
	pseudoInfo – Pseudo information debug statements.				
	redundancy – Redundancy related messages. The keyword redundancy is not supported.				
	sem-variables – State-machine variables debug messages.				
	switch <i>context-name</i> – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.				
Mode	Privileged EXEC				
Defaults	Debugging is disabled.				
Example	SEFOS# debug spanning-tree all				

show spanning-tree detail - Displays detailed spanning-tree information for STP/RSTP/MSTP configuration

4.5.27 show spanning-tree

Displays spanning-tree information, such as summary, blockedports, and path cost.

show spanning-tree [{summary | blockedports | pathcost method}]
[switch context-name]

Syntax Description	<pre>summary - Summary of port states. blockedports - Blocked ports in the system.</pre>						
	pathcost meth	od – Path cost meth	nod configured for	a bridge.			
	switch <i>contex</i> instance. The key	<i>t-name</i> – Context of word switch is not	or switch name. Th t supported.	is paramet	er is specif	ic to multiple	
Mode	Privileged EXEC						
Defaults	When SEFOS boo	ts up, spanning-tree	e is enabled by defa	ult with M	STP operat	ting in the swi	itch.
Example	Single Instan	ce:					
	SEFOS# show s	panning-tree					
	Root Id	Priority	32768				
		Address	00:02:02:03	:04:01			
		Cost	1900				
		Port	73 [po1]				
		Max age 2	20 Sec, forward	d delay i	15 Sec		
		Hello Tim	ne 2 Sec				
	MST00						
	Spanning tree	Protocol has b	peen enabled				
	MST00 is exec	uting the mstp	compatible Mu	ltiple S _l	panning '	Tree Proto	col
	Bridge Id	Priority	32768				
		Address	00:01:02:03:04	:01			
		Max age i	ls 20 sec, for	ward dela	ay is 15	sec	
		Hello Tim	ne is 2 sec				
		Dynamic F	Path Cost is Di	isabled			
		Dynamic F	ath Cost Lag-S	Speed Cha	ange is H	Enabled	
	Name	Role	State	Cost	Prio	Туре	
	Ex0/46	Alternate	Discarding	2000	128	P2P	
	pol	Root	Forwarding	1900	128	P2P	

SEFOS# show spanning-tree blockedports

Blocked Interfaces List:

The Number of Blocked Ports in the system is :1

SEFOS# show spanning-tree pathcost method

spanning-tree port pathcost method is Long

SEFOS# show spanning-tree summary

spanning-tree enabled protocol is RSTP spanning-tree port pathcost method is Long

RSTP Port Roles and States

Port-Index	Port-Role	Port-State	Port-Status
1	Designated	Forwarding	Enabled
2	Designated	Forwarding	Enabled
3	Designated	Forwarding	Enabled
4	Designated	Forwarding	Enabled
5	Designated	Forwarding	Enabled
6	Designated	Forwarding	Enabled
7	Designated	Forwarding	Enabled
8	Designated	Forwarding	Enabled

Multiple Instance:

SEFOS# show spanning-tree Root Id Priority 32768 Address 00:02:02:03:04:01 Cost 1900 73 [po1] Port Max age 20 Sec, forward delay 15 Sec Hello Time 2 Sec MST00 Spanning tree Protocol has been enabled MST00 is executing the mstp compatible Multiple Spanning Tree Protocol Priority 32768 Bridge Id Address 00:01:02:03:04:01 Max age is 20 sec, forward delay is 15 sec Hello Time is 2 sec Dynamic Path Cost is Disabled Dynamic Path Cost Lag-Speed Change is Enabled Role Name State Cost Prio Type ____ ____ ____ ____ ____ ____ Ex0/46 Discarding 2000 Alternate 128 P2P po1 Root Forwarding 1900 128 P2P SEFOS# show spanning-tree summary Switch - default spanning-tree port pathcost method is Long spanning-tree enabled protocol is MSTP

Switch - cust1

spanning-tree port pathcost method is Long

spanning-tree enabled protocol is MSTP

MST00 Por	t Roles and Stat	ces	
Port-Inde	x Port-Role	Port-State	Port-Status
1	Designated	Forwarding	Enabled
2	Root	Forwarding	Enabled
3	Designated	Forwarding	Enabled
4	Disabled	Discarding	Enabled
5	Disabled	Discarding	Enabled
6	Disabled	Discarding	Enabled

```
Switch - cust2
```

spanning-tre	e port pathco	st method is L	ong
spanning-tre	e enabled pro	tocol is MSTP	
MST00 Port H	Roles and Stat	ces	
Port-Index	Port-Role	Port-State	Port-Status
7	Designated	Forwarding	Enabled
8	Root	Forwarding	Enabled
9	Alternate	Discarding	Enabled
10	Disabled	Discarding	Enabled
11	Disabled	Discarding	Enabled
12	Disabled	Discarding	Enabled

Notes

This command is the same for both RSTP and MSTP.

Related Commands

- spanning-tree mode mst | rst Sets the spanning-tree operating mode
- spanning-tree Enables the spanning-tree operation
- spanning-tree compatibility Sets the compatibility version for the spanning-tree protocol
- spanning-tree timers Sets the spanning-tree timers
- spanning-tree transmit hold-count Sets the transmit hold-count value
- spanning-tree priority Sets the bridge priority for the spanning-tree only in steps of 4096
- spanning-tree Properties of an interface Sets spanning-tree properties of an interface
- spanning-tree mst Properties of an interface for MSTP Sets the spanning-tree properties of an interface for MSTP

- show spanning-tree bridge Displays the spanning-tree configuration of the bridge
- show spanning-tree interface Displays spanning-tree port configuration

4.5.28 show spanning-tree redundancy

Displays spanning-tree information.

show spanning-tree [{summary blockedports pathcost method |
redundancy}] [switch context-name]

Syntax	summary – Summary of port states.		
Description	blockedports – Blocked ports in the system. pathcost method – Path cost method configured for a bridge.		
	switch <i>context-name</i> – Context or switch name. This parameter is specific to multiple instance.		
Mode	Privileged EXEC		
Defaults	When SEFOS boots up, spanning-tree is enabled by default with MSTP operating in the switch.		
Example	SEFOS# show spanning-tree redundancy		
	Port Role/State for Instance 0 Port 1		
	Port Role 3 Port State 5		
	Port Role/State for Instance 0 Port 2		
	Port Role 1 Port State 2		
	Dumping Data On Port 1		
	RootId 0:00:11:22:33:44:55		
	Designated BrId 0:00:11:22:33:44:55		
	Root path Cost 0		
	Length 0		
	Protocol Id 0		
	Port Id 8001		
	Message Age 0		

Max Age 14 Hello Time 2 Fwd Delay Time f Dest Addr 00:00:00:00:00:00 Src Addr 00:00:00:00:00:00 Version Length 0 Version 2 BPDU Type 2 Flags e Dumping Data On Port 2 _____ RootId 0:00:11:22:33:44:55 Designated BrId 0:00:11:22:33:44:55 Root path Cost 0 Length 0 Protocol Id 0 Port Id 8002 Message Age 0 Max Age 14 Hello Time 2 Fwd Delay Time f Dest Addr 00:00:00:00:00:00 Src Addr 00:00:00:00:00:00 Version Length 0 Version 2 BPDU Type 2 Flags e Instance 0 Port 1 _____ Expected FdWile expiry time 0 Expected rcvdInfo exp Time 4654 Expected rrWhile exp Time 0 Expected rbWhile exp Time 0 Expected tcWhile exp Time 0 Instance 0 Port 1 TCN Var 1 STP Version 1 Proposing Flag 0 Info Is 4

Notes

- spanning-tree mode mst | rst Sets the spanning-tree operating mode
- spanning-tree Enables the spanning-tree operation
- spanning-tree compatibility Sets the compatibility version for the spanning-tree protocol
- spanning-tree timers Sets the spanning-tree timers
- spanning-tree transmit hold-count Sets the transmit hold-count value
- spanning-tree priority Sets the bridge priority for the spanning-tree only in steps of 4096
- spanning-tree Properties of an interface Sets spanning-tree properties of an interface
- spanning-tree mst Properties of an interface for MSTP Sets the spanning-tree properties of an interface for MSTP
- show spanning-tree bridge Displays the spanning-tree configuration of the bridge
- show spanning-tree interface Displays spanning-tree port configuration

4.5.29 show spanning-tree detail

Displays detailed spanning-tree information.

show spanning-tree detail [switch context-name]

Syntax
Descriptionswitch context-name - Context or switch name. This parameter is specific to multiple
instance. The keyword switch is not supported.

Mode Privileged EXEC

Example SEFOS# show spanning-tree detail

Spanning tree Protocol has been enabled

MST00 is executing the mstp compatible Multiple Spanning Tree Protocol Bridge Identifier has Priority 32768, Address 00:01:02:03:04:01

Configured Max age 20 sec, Forward delay 15 sec Configured Hello Time 2 sec Dynamic Path Cost Disabled Flush Interval 0 centi-sec, Flush Invocations 72 Flush Indication threshold 0 Current Root has priority 32768, address 00:02:02:03:04:01 cost of root path is 2000 Number of Topology Changes 1, Time since topology Change 89 seconds ago Transmit Hold-Count 3 Root Times : Max age 20 Sec Forward delay 15 Sec

Port 45 [Ex0/45] of MST00 is Root , Forwarding Ex0/45 is operating in the MSTP Mode Port path cost 2000, Port priority 128, Port Identifier 128.45. Port HelloTime 2, Timers: Hello - 1, Forward Delay - 0, Topology Change - 0 Designated root has priority 32768, address 00:02:02:03:04:01

Designated Bridge has priority 32768, address 00:02:02:03:04:01

Designated Port Id is 128.45, Designated pathcost is 0 Operational Forward delay 15, Max age 20 Received Hello Time 2 Sec Number of Transitions to forwarding State : 1 Auto-Edge is enabled PortFast is disabled, Oper-Edge is disabled Link type is point to Point BPDUs : sent 4, recieved 4466 Restricted Role is disabled. Restricted TCN is disabled. bpdu-transmit enabled bpdu-receive enabled Loop Guard is disabled

Related Commands

- spanning-tree mode mst | rst Sets the spanning-tree operating mode
- spanning-tree Enables the spanning-tree operation
- spanning-tree compatibility Sets the compatibility version for the spanning-tree protocol
- spanning-tree timers Sets the spanning-tree timers
- spanning-tree transmit hold-count Sets the transmit hold-count value
- spanning-tree priority Sets the bridge priority for the spanning-tree only in steps of 4096
- spanning-tree Properties of an interface Sets spanning-tree properties of an interface
- spanning-tree mst Properties of an interface for MSTP Sets the spanning-tree properties of an interface for MSTP
- show spanning-tree bridge Displays the spanning-tree configuration of the bridge
- show spanning-tree interface Displays spanning-tree port configuration

4.5.30 show spanning-tree active

Displays spanning-tree information of active ports.

	show spanning-tree active [detail] [switch context-name]	
Syntax Description	detail – Displays in detail about the port and bridge. This includes designated bridge details, designated port details, timer values, root bridge, and so on.	
	switch <i>context-name</i> – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.	
Mode	Privileged EXEC	

```
Example
          Single Instance:
          SEFOS# show spanning-tree active
          Root Id Priority 32768
           Address 00:02:02:03:04:01
           Cost 2000
           Port 45 [Ex0/45]
           Max age 20 Sec, forward delay 15 Sec
           Hello Time 2 Sec
          MST00
          Spanning tree Protocol has been enabled
          MST00 is executing the stp compatible Multiple Spanning Tree Pr
          otocol
          Bridge Id Priority 32768
           Address 00:01:02:03:04:01
           Max age is 20 sec, forward delay is 15 sec
           Hello Time is 2 sec
           Dynamic Path Cost is Disabled
           Dynamic Path Cost Lag-Speed Change is Disabled
               Role State Cost Prio Type
          Name
          ----- -----
                               _____ ____
          Ex0/45 Root Learning 2000 128 P2P
```

```
SEFOS# show spanning-tree active switch default
Root Id Priority 32768
 Address 00:02:02:03:04:01
 Cost 2000
 Port 45 [Ex0/45]
 Max age 20 Sec, forward delay 15 Sec
 Hello Time 2 Sec
MST00
Spanning tree Protocol has been enabled
MST00 is executing the stp compatible Multiple Spanning Tree Pr
otocol
Bridge Id Priority 32768
 Address 00:01:02:03:04:01
 Max age is 20 sec, forward delay is 15 sec
 Hello Time is 2 sec
 Dynamic Path Cost is Disabled
 Dynamic Path Cost Lag-Speed Change is Disabled
Name Role State Cost Prio Type
---- ---- ----
                              _____
Ex0/45 Root Learning 2000
                              128
                                     P2P
```

- spanning-tree mode mst | rst Sets the spanning-tree operating mode
- spanning-tree Enables the spanning-tree operation
- spanning-tree compatibility Sets the compatibility version for the spanning-tree protocol
- spanning-tree timers Sets the spanning-tree timers
- spanning-tree transmit hold-count Sets the transmit hold-count value
- spanning-tree priority Sets the bridge priority for the spanning-tree only in steps of 4096
- spanning-tree Properties of an interface Sets spanning-tree properties of an interface
- spanning-tree mst Properties of an interface for MSTP Sets the spanning-tree properties of an interface for MSTP
- show spanning-tree bridge Displays the spanning-tree configuration of the bridge
- show spanning-tree interface Displays spanning-tree port configuration

4.5.31 show spanning-tree interface

Diplays spanning-tree port configuration.

```
show spanning-tree interface interface-type interface-id [{cost |
priority | portfast | rootcost | restricted-role | restricted-tcn
| state | stats | detail}]
```

Syntax Description	cost – spanning-tree port cost					
	state – spanning-tree state					
	stats – Displays the input and output packets by switching path for the interface					
	priority – spanning-tree port priority					
	portfast – spanning-tree portfast state					
	rootcost – spanning-tree rootcost (pathcost to reach the root) value					
	restricted-role - Spanning-tree Restricted Role					
	restricted-tcn – Spanning-tree Restricted Topology Change					
	detail – Displays in detail about the port and bridge					
Mode	Privileged EXEC					
Example	SEFOS# show spanning-tree interface extreme-ethernet 0/1					
	Instance Role State Cost Prio Type					
	MST00 Root Forwarding 200000 128.1 SharedLan					
	SEFOS# show spanning-tree interface extreme-ethernet 0/1 cost Port cost is 200000					
	SEFOS# show spanning-tree interface extreme-ethernet 0/1 priority					
	Port Priority is 128					
	SEFOS# show spanning-tree interface extreme-ethernet 0/1 portfast					
	PortFast is disabled					
	SEFOS# show spanning-tree interface extreme-ethernet 0/1 rootcost					
	Root Cost is 200000					
	SEFOS# show spanning-tree interface extreme-ethernet 0/1 state					
	Forwarding					

SEFOS# show spanning-tree interface extreme-ethernet 0/1 stats

Statistics for Port Ex0/1 Number of Transitions to forwarding State : 1 Number of RSTP BPDU Count received : 1692 Number of Config BPDU Count received : 9 Number of TCN BPDU Count received : 0 Number of RSTP BPDU Count Transmitted : 735 Number of Config BPDU Count Transmitted : 11 Number of TCN BPDU Count Transmitted : 0 Number of Invalid BPDU Count Transmitted : 0 Port Protocol Migration Count : 1

 ${\tt SEFOS}{\#}$ show spanning-tree interface extreme-ethernet 0/1 detail

Port 1 [Ex0/1] of MST00 is Alternate , Discarding Ex0/1 is operating in the MSTP Mode Port path cost 2000, Port priority 128, Port Identifier 128.1. Port HelloTime 2, Timers: Hello - 1, Forward Delay - 0, Topology Change - 0 Designated root has priority 32768, address 00:02:02:03:04:01 Designated Bridge has priority 32768, address 00:02:02:03:04:01 Designated Port Id is 128.1, Designated pathcost is 0 Operational Forward delay 15, Max age 20 Received Hello Time 2 Sec Number of Transitions to forwarding State : 1 Auto-Edge is disabled PortFast is disabled, Oper-Edge is disabled Link type is point to Point BPDUs : sent 19, recieved 484 Restricted Role is disabled. Restricted TCN is disabled. bpdu-transmit enabled bpdu-receive enabled Loop Guard is enabled

```
SEFOS# show spanning-tree interface extreme-ethernet 0/1
restricted-role
Restricted Role is Disabled
SEFOS# show spanning-tree interface extreme-ethernet 0/1
restricted-tcn
Restricted TCN is Disabled
Multiple Instance:
SEFOS# show spanning-tree interface extreme-ethernet 0/1
Switch - default
Role
            State
                          Cost Prio Type
____
             ____
                           ____
                                    ----
Root
             Forwarding 200000 128 SharedLan
SEFOS# show spanning-tree interface extreme-ethernet 0/1 cost
Port cost is 200000
Switch - default
SEFOS# show spanning-tree interface extreme-ethernet 0/1 priority
Switch - default
Port Priority is 128
SEFOS# show spanning-tree interface extreme-ethernet 0/1 portfast
Switch - default
PortFast is disabled
```

SEFOS# show spanning-tree interface extreme-ethernet 0/1 rootcost

Switch - default

Root Cost is 200000

SEFOS# show spanning-tree interface extreme-ethernet 0/1 state

Switch - default

Forwarding

SEFOS# show spanning-tree interface extreme-ethernet 0/1 stats

Switch - default

Statistics for Port Ex0/1

Number of Transitions to forwarding State : 1Number of RSTP BPDU Count received: 1692Number of Config BPDU Count received: 9Number of TCN BPDU Count received: 0Number of RSTP BPDU Count Transmitted: 735Number of Config BPDU Count Transmitted: 11Number of TCN BPDU Count Transmitted: 0Number of Invalid BPDU Count Transmitted: 0Port Protocol Migration Count: 1

SEFOS# show spanning-tree interface extreme-ethernet 0/1 detail

Port 1 [Ex0/1] of MST00 is Root , Forwarding Ex0/1 is operating in the MSTP Mode Port path cost 2000, Port priority 128, Port Identifier 128.1. Port HelloTime 2, Timers: Hello - 0, Forward Delay - 0, Topology Change - 0 Designated root has priority 32768, address 00:02:02:03:04:01 Designated Bridge has priority 32768, address 00:02:02:03:04:01 Designated Port Id is 128.1, Designated pathcost is 0 Operational Forward delay 15, Max age 20 Received Hello Time 2 Sec Number of Transitions to forwarding State : 2 Auto-Edge is enabled PortFast is disabled, Oper-Edge is disabled Link type is point to Point BPDUs : sent 21, recieved 1331 Restricted Role is disabled. Restricted TCN is disabled. bpdu-transmit enabled bpdu-receive enabled Loop Guard is disabled SEFOS# show spanning-tree interface fast 0/1 restricted-role

Switch - default

Restricted Role is Disabled

SEFOS# show spanning-tree interface fast 0/1 restricted-tcn

Switch - default

Restricted TCN is Disabled

Notes Enter each interface separated by a space. Ranges are not supported. Valid interfac es include physical ports. VLANs, and port channels.

Related Commands

- spanning-tree mst Properties of an interface for MSTP Sets spanning-tree properties of an interface
- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports
- clear spanning-tree detected protocols Restarts the protocol migration process on all the interfaces
- clear spanning-tree counters Resets all bridge and port level statistics counters

4.5.32 show spanning-tree root

Displays spanning-tree root information.

show spanning-tree root [{address | cost | forward-time | id |
max-age | port | priority | detail }] [switch context-name]

Syntax	address – Root bridge MAC address.			
Description	cost – Cost value associated with the port.			
	forward-time – Root bridge forward time.			
	id – Root bridge identifier.			
	max-age – Root bridge maximum age			
	port – Root port			
	priority – Root bridge priority			
	detail – Displays in detail about the port and bridge. This information includes designated			
	switch context-name – Context or switch name. This parameter is specific to multiple			
	instance. The keyword switch is not supported.			
Mode	Privileged EXEC			
Example	Single Instance:			
	SEFOS# show spanning-tree root			
	Root ID RootCost MaxAge FwdDly RootPort			
	80:00:01:02:03:04:11 0 20 15 0			
	SEFOS# show spanning-tree root address			
	Root Bridge Address is 00:01:02:03:04:11			
	SEFOS# show spanning-tree root cost			
	Root Cost is 0			
	SEFOS# show spanning-tree root forward-time			
	Forward delay is 15 sec			

```
SEFOS# show spanning-tree root id
Root Bridge Id is 80:00:00:01:02:03:04:11
SEFOS# show spanning-tree root max-age
Root MaxAge is 20
SEFOS# show spanning-tree root port
Root Port is 0
SEFOS# show spanning-tree root priority
Root Priority is 32768
SEFOS# show spanning-tree root detail
We are the root of the spanning-tree
Root Id
               Priority 32768
                 Address 00:01:02:03:04:11
                           0
                 Cost
                 Port
                           0
               Hello Time 2 Sec, Max Age 20 Sec, Forward Delay
15 Sec
Multiple Instance:
SEFOS# show spanning-tree root
Switch - default
Instance Root ID
                      RootCost MaxAge FwdDly RootPort
-----
                        ----- ----- -----
                                   20 15 0
MST00 80:00:00:01:02:03:04:01 0
Switch - cust1
```

Instance	Root ID	RootCost	MaxAge	FwdDly	RootPort
MST00	00:00:00:01:02:03:04:04	200000	20	15	Ex0/2

spanning-tree timers - Sets the spanning-tree Timers

- spanning-tree priority Sets the Bridge Priority for the spanning-tree only in steps of 4096
- show spanning-tree detail Displays detailed spanning-tree information

4.5.33 show spanning-tree bridge

Displays the spanning-tree configuration of the bridge.

	<pre>show spanning-tree bridge [{address forward-time hello-time id max-age protocol priority detail}] [switch context-name]</pre>				
Syntax Description	address – Bridge address.				
	forward-time – Bridge forward time.				
	hello-time – Bridge hello time.				
	id – Bridge identifier.				
	max-age – Bridge maximum age.				
	protocol – spanning-tree protocol.				
	priority – Bridge priority.				
	detail – Bridge detail.				
	switch <i>context-name</i> – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.				
Mode	Privileged EXEC				

Example Single Instance: SEFOS# show spanning-tree bridge address Bridge Address is 00:01:02:03:04:21 SEFOS# show spanning-tree bridge forward-time Bridge Forward delay is 15 sec SEFOS# show spanning-tree bridge Bridge ID HelloTime MaxAge FwdDly Protocol _____ ----- ----- ------80:00:00:01:02:03:04:21 2 20 15 rstp SEFOS# show spanning-tree bridge hello-time Bridge Hello Time is 2 sec SEFOS# show spanning-tree bridge id Bridge ID is 80:00:00:01:02:03:04:21 SEFOS# show spanning-tree bridge max-age Bridge Max Age is 20 sec SEFOS# show spanning-tree bridge protocol Bridge Protocol Running is RSTP SEFOS# show spanning-tree bridge priority Bridge Priority is 32768 SEFOS# show spanning-tree bridge detail Bridge Id Priority 32768, Address 00:01:02:03:04:21 Hello Time 2 sec, Max Age 20 sec, Forward Delay 15 sec

```
Multiple Instance:
SEFOS# show spanning-tree bridge
Switch - default
MST Instance Bridge ID MaxAge FwdDly Protocol
_____
                          -----
MST00 0 :00:00:01:02:03:04:01 20 15 mstp
Switch - cust1
MST Instance Bridge ID
                           MaxAge FwdDly Protocol
_____
                           -----
MST00 0 :00:00:01:02:03:04:02 20 15 mstp
SEFOS# show spanning-tree bridge address
Switch - default
MST00 00:01:02:03:04:01
Switch - cust1
MST00
       00:01:02:03:04:0
```

Notes

Expressions are case sensitive.

Related Commands

- spanning-tree timers Sets the spanning-tree timers
- spanning-tree mst forward-time Configures the forward timer of the spanning-tree
- spanning-tree mst max-age Configures the max-age timer of the spanning-tree
- spanning-tree mode mst | rst Sets the spanning-tree operating mode
- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports

4.5.34 show spanning-tree mst - CIST or Specified MST Instance

Displays multiple spanning-tree information for the CIST instance or specified MST instance.

show spanning-tree mst [instance-id_1-64 | 4094] [detail] [switch context-name]

Syntax Description	<pre>instance-id_1-64 - Range of spanning-tree instances. detail - Spanning-tree MST instance specific details. switch contex-name - Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.</pre>				
Mode	Privileged EXEC				
Example	Single Instance: SEFOS# show spanning-tree mst 1				
	<pre>## MST01 Vlans mapped: 2 Bridge Address 00:01:02:03:04:11 Priority 32768 Root Address 00:01:02:03:04:11 Priority 32768 Root this switch for MST01 Interface Role Sts Cost Prio.Nbr Type Ex0/1 Master Forwarding 200000 128.1 SharedLan</pre>				
	SEFOS# show spanning-tree mst 1 detail ## MST01 Vlans mapped: 2 Bridge Address 00:01:02:03:04:11 Priority 32768 Root Address 00:01:02:03:04:11 Priority 32768 Root this switch for MST01				
	Ex0/1 of MST01 is Master , Forwarding Port info port id 128.1 priority 128 cost 200000 Designated root address 00:01:02:03:04:11 priority 32768 cost 0 Designated bridge address 00:01:02:03:04:11 priority 32768 port id 128.1				

Multiple Instanc	e:				
SEFOS# show span	ning-tree ms	t 1			
Switch - default	-				
## MST01					
Vlans mapped:	2				
Bridge Addre	ess 00:01:02:	:03:04:11	Prior	ity	32768
Root Addr	ess 00:01:02	:03:04:11	Prior	ity	32768
Root this	switch for	MST01			
Interface Role	Sts	Cost	Prio.	Nbr	Туре
Ex0/1 Master	Forwarding	200000	128.1	Shar	edLan
The option mst is ava	ailable only when	n MSTP is the	operationa	l mod	e of

Notes

■ instance - Maps VLANS to an MST instance

the spanning-tree.

- spanning-tree priority Sets the Bridge Priority for the spanning-tree only in steps of 4096
- spanning-tree mst Properties of an interface for MSTP Sets the spanning-tree properties of an interface for MSTP

4.5.35 show spanning-tree mst configuration

Diplays multiple spanning-tree instance configuration.

	show spanning-tree mst configuration [switch context-name]
Syntax Description	switch <i>context-name</i> – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.
Mode	Privileged EXEC

```
Example
        Single Instance:
        SEFOS# show spanning-tree mst configuration
       Name
                   [00:01:02:99:99:99]
        Revision
                  0
        Instance
                  Vlans mapped
        _____
                -----
         0
                    11-1024, 1025-2048, 2049-3072, 3073-4094
         1
                    _
         2
                    _
         4094
                   1-10
        _____
       Multiple Instance:
        SEFOS# show spanning-tree mst configuration
        Switch - default
       Name
                   [00:01:02:03:04:01]
       Revision 0
        Instance
                  Vlans mapped
        _____
                 _____
         0
                    1-1024,1025-2048,2049-3072,3073-4094
        _____
        Switch - cust1
       Name
                  [00:01:02:03:04:02]
                  0
        Revision
        Instance
                  Vlans mapped
        _____
                 ------
         0
                    1-1024,1025-2048,2049-3072,3073-4094
        _____
```

- name Sets Configuration name
- revision Sets the configuration revision number
- instance Maps VLANs to an MST instance

4.5.36 show spanning-tree mst - Port Specific Information

Displays multiple spanning-tree port specific configuration.

<pre>show spanning-tree mst [instance-id_1-64] interface</pre>				
interface-	type interface-id	[{stats hello	-time det	ail}]
Syntax Description	<pre>instance-id - Range of spanning-tree instances. interface - Details about a particular interface. stats - Displays the input and output packets by switching path for the interface. hello-time - Determines how often the switch broadcasts its hello. message to other switches when it is the root of the spanning-tree. detail - Detailed multiple spanning-tree port specific configuration.</pre>			
Mode	Privileged EXEC			
Example	SEFOS# show spanni extreme-ethernet 0,	ng-tree mst 1 i /1	nterface	
	Instance Role	Sts	Cost	Prio.Nbr
	1 Master	 Forwarding	200000	128.1
	SEFOS# show spanning-tree mst 1 interface extreme-ethernet 0/1 stats			
	MST01 Bpdus se	ent 2, Received	0	
SEFOS# show spanning-tree mst 1 interface extreme-ethernet 0/1 hello-time				
	MST01 2			
	SEFOS# show spanni extreme-ethernet 0	ng-tree mst 1 i /1 detail	nterface	
	Ex0/1 of MST01 is	Master , For	warding	
	Port info 128 cost 200000	port id 128.1		priority
	Designated root a 32768 cost 0	address 00:01:02:	03:04:11	priority
	Designated bridge a 32768 port id 128.	address 00:01:02: 1	03:04:11	priority

Notes Valid interfaces include physical ports and port channels.

Related Commands

- instance Maps VLANS to an MST instance
- spanning-tree mst hello-time Sets the port based hello timer value
- spanning-tree Properties of an interface Sets spanning-tree properties of an interface
- show spanning-tree mst CIST or Specified MST Instance CIST or specified mst Instance- Displays multiple spanning-tree information for the CIST Instance or specified MST Instance
- show spanning-tree interface Displays Spanning-tree port configuration
- clear spanning-tree detected protocols Restarts the protocol migration process on all the interfaces
- clear spanning-tree counters Resets all bridge and port level statistics counters

4.5.37 show customer spanning-tree

Displays the detailed customer spanning-tree information.

	<pre>show customer spanning-tree [cep interface interface-type interface-id] [{detail [active] active [detail]}]</pre>
Syntax Description	cep interface <i>interface-type interface-id</i> – Customer edge port detail – Displays in detail about the port and bridge. This includes designated Bridge details, designated port details, timer values, root bridge, and so on. active – Displays the bridge and details of the active (active ports are those ports that are participating in the spanning-tree) ports.
Mode	Privileged EXEC

```
Example
           Single Instance:
           SEFOS# show customer spanning-tree cep interface fast 0/1
           Port [Ex0/1]
           We are the root of the spanning-tree
           Root Id
                           Priority
                                      65535
                                       00:01:02:03:04:01
                            Address
                            Cost
                                        Ω
                            Root Ports
                           Hello Time 2 Sec, Max Age 0 Sec, Forward Delay 0 Sec
           Customer spanning-tree Enabled Protocol RSTP
           Bridge Id
                           Priority 65535
                            Address 00:01:02:03:04:01
                            Hello Time 2 sec, Max Age 20 sec, Forward Delay 15
           sec
           Name
                           Role
                                        State
                                                    Cost
                                                             Prio
                                                                    Type
           ____
                            ____
                                        ____
                                                     ____
                                                             ____
                                                                    _____
           PEP-Service: 2 Designated Forwarding
                                                   128
                                                             32 SharedLan
           CEP-Ex0/1
                          Designated
                                      Forwarding 200000 32 SharedLan
           SEFOS# show customer spanning-tree
           Port [Ex0/1]
           We are the root of the spanning-tree
           Root Id
                           Priority 65535
                            Address
                                      00:01:02:03:04:01
                            Cost
                                      0
                            Root Ports
                           Hello Time 2 Sec, Max Age 0 Sec, Forward Delay 0 Sec
           Customer spanning-tree Enabled Protocol RSTP
           Bridge Id
                          Priority 65535
                            Address 00:01:02:03:04:01
                           Hello Time 2 sec, Max Age 20 sec, Forward Delay 15
           sec
           Name
                           Role
                                       State
                                                    Cost
                                                            Prio
                                                                    Type
           ____
                           _ _ _ _
                                      ____
                                                                    _____
                                                   ____
                                                             ____
           PEP-Service: 2 Designated Forwarding 128
                                                         32
                                                                 SharedLan
           CEP-Ex0/1
                          Designated Forwarding 200000 32
                                                                  SharedLan
            _____
```

```
Multiple Instance:
SEFOS# show customer spanning-tree
Switch default
Port [Ex0/1]
We are the root of the spanning-tree
Root Id
                Priority 65535
                  Address
                            00:01:02:03:04:01
                            0
                  Cost
                  Root Ports
                  Hello Time 2 Sec, Max Age 0 Sec, Forward Delay 0
Sec
Customer spanning-tree Enabled Protocol RSTP
Bridge Id
               Priority 65535
                  Address 00:01:02:03:04:01
 Hello Time 2 sec, Max Age 20 sec, Forward Delay 15 sec
Name
                 Role
                             State
                                          Cost
                                                    Prio
                                                           Type
____
                 ____
                              ____
                                           ____
                                                    ____
                                                           ____
PEP-Service: 2 Designated Forwarding 128 32
                                                      SharedLan
CEP-Ex0/1
                Designated Forwarding 200000 32
                                                      SharedLan
SEFOS# show customer spanning-tree cep interface fastethernet 0/1
Switch default
Port [Ex0/1]
We are the root of the spanning-tree
Root Id
                Priority 65535
                  Address
                            00:01:02:03:04:01
                  Cost
                             0
                  Root Ports
                Hello Time 2 Sec, Max Age 0 Sec, Forward Delay 0 Sec
Customer spanning-tree Enabled Protocol RSTP
Bridge Id
               Priority 65535
```

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```
Address 00:01:02:03:04:01
```

		Hello Ti	me	2	sec,	Max	Age	20	sec,	Forwa	rđ	Delay	15
sec													
Name		Role			St	ate		Сс	ost	Prio		Туре	
											-		
PEP-Service: 2	2	Designated	E	Fc	orwar	ding	1	28		32	Sl	naredLa	an
CEP-Ex0/1		Designated	l	Fo	rward	ling	2	0000	00	32	S	haredLa	an

Notes

The port must be configured as CEP.

Related Commands

show customer spanning-tree - Displays the detailed customer spanning information

4.5.38 spanning-tree mode-mst|rst|pvrst|pvst

Sets the spanning-tree operating mode. The no form of the command sets the default spanning-tree operating mode.

```
spanning-tree mode {mst | rst | pvrst | pvst}
```

no spanning-tree mode

Syntax Description	<pre>mst - Multiple spanning-tree configuration. rst - Rapid spanning-tree configuration. pvrst - Per-VLAN-rapid spanning-tree configuration. pvst - Per-VLAN-spanning-tree configuration. The keyword pvst is not supported.</pre>
Mode	Global Configuration
Defaults	mst
Example	<pre>SEFOS(config)# spanning-tree mode pvrst</pre>
Notes	 When SEFOS boots up, spanning-tree is enabled by default with MSTP operating in the switch. This command starts and enables only the spanning-tree mode. However, port-roles and states are computed only after enabling the spanning-tree. If the user-input for the spanning-tree mode is different from the current mode of operation, SEFOS shuts down the operational spanning-tree and start the spanning-tree as per user-input. GVRP must be disabled for setting the spanning-tree mode as PVRST.

- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports

4.5.39 spanning-tree vlan

Configures spanning-tree on a per VLAN basis. The no form of the command is used to return to the default setting.

```
spanning-tree vlan 1-4094 {forward-time 4-30 | hello-time 1-10 |
max-age 6-40 | hold-count 1-10 | brg-priority 0-61440 | root
{primary | secondary}}
```

```
no spanning-tree vlan 1-4096 {forward-time | hello-time | max-age
| hold-count | brg-priority | root}
```

	forward-time – The range is 4 to 30 seconds. Sets the forward-delay time for the specified spanning-tree instance. The forwarding time controls how
	long each of the listening and learning states last before the interface begins forwarding.
	hello-time – The range is 1 to 10 seconds. Sets the interval between hello bridge protocol data units (BPDUs) sent by the switch.
	max-age – The range is 6 to 40 seconds. Sets the interval between messages the spanning-tree receives from the root switch. If a switch does not receive a BPDU message from the root switch within this interval, it recomputes the spanning-tree topology.
	hold-count – The range is 1 to 10. Sets the holding limit of the bridge. The bridge responds to the messages only when it is within the range of its hold-count.
	brg-priority – Sets the bridge priority for the given instance.
	root – Sets the spanning-tree root with two options:
	• primary – Forces the switch to be the root bridge.
	• secondary – Forces the switch to be the root switch when the primary root fails.
Mode	Global Configuration

Defaults	Spanning-tree is enabled on all VLANs.
	forward-delay – 15 seconds.
	hello-time – 2 seconds.
	max-age – 20 seconds.
	hold-count - 3
	brg-priority - 32768 + vlan-id
Example	<pre>SEFOS(config)# no spanning-tree vlan 5 hello-time</pre>
	SEFOS(config)# spanning-tree vlan 20 forward-time 18

show spanning-tree active - Displays spanning-tree information of active ports

4.5.40 spanning-tree bpduguard

Places an interface in the error-disabled state when it receives a bridge protocol data unit (BPDU). The no form of the command sets it to the default configuration of bpduguard.

spanning-tree bpduguard {disable | enable}

no spanning-tree bpduguard

Syntax Description	disable – Disables BPDU guard on the specified interface enable – Enables BPDU guard on the specified interface
Mode	Interface Configuration
Defaults	BPDU guard is disabled.
Example	<pre>SEFOS(config-if)# switchport mode trunk</pre>
	<pre>SEFOS(config-if)# spanning-tree bpduguard enable</pre>

4.5.41 spanning-tree guard

Enables root guard or loop guard on all the VLANs associated with the selected interface. The no form of the command is used to return to the default setting.

Spanning Cloc gaala (1000 none 100p)
--

no spanning-tree guard

Syntax Description	root – Enables root guard on the specified interface. Root guard restricts which interface is allowed to be the spanning-tree root port or the path-to-the-root for the switch.
	none – Disables root guard on the specified interface
	loop – Enables loop guard on the specified interface. Loop guard prevents alternate or root ports from becoming designated ports when a failure creates a unidirectional link.
Mode	Interface Configuration
Defaults	Root guard is disabled.
Example	SEFOS(config-if)# spanning-tree guard root
Notes	VLAN port mode should be configured as trunk port prior to the execution of this command.

Related Commands

switchport mode - Configures the VLAN port mode.

4.5.42 spanning-tree encap

Sets the encapsulation type on the interface. The no form of the command sets the encapsulation type to dot1q.

spanning-tree encap {dot1q	ISL}
no spanning-tree encap	

Syntax Description	dot1q – Sets the encapsulation type as dot1q ISL – Sets the encapsulation type as ISL
Mode	Interface Configuration
Defaults	dot1q encapsulation is set.
Example	<pre>SEFOS(config-if)# switchport mode trunk</pre>
	<pre>SEFOS(config-if)# spanning-tree encap ISL</pre>

4.5.43 spanning-tree vlan status

Enables or disables the PVRST status of an instance on a port.

spanning-tree vlan 1-4094 status {disable enable}

Syntax	vlan-id 1-4094 – VLAN identifier				
Description	disable – Disables the PVRST status for the VLAN-ID				
	enable – Enables the PVRST status for the VLAN-ID				
Mode	Interface Configuration				
Defaults	PVRST status is enable				
Example	<pre>SEFOS(config-if)# spanning-tree vlan 1 status disable</pre>				

Related Commands

show spanning-tree vlan - interface - Displays spanning-tree port information

4.5.44 spanning-tree vlan port-priority

Sets port priority for the given VLAN. The no form of the command sets port priority for the given VLAN to the default value.

spanning-tree vlan 1-4094 **port-priority** 0-240

no spanning-tree vlan 1-4094 port-priority

Syntax Description	vlan – VLAN identifier port-priority – Port priority value
Mode	Interface Configuration
Defaults	port-priority - 128
Example	<pre>SEFOS(config-if)# spanning-tree vlan 1 port-priority 16</pre>

Related Commands

show spanning-tree vlan - interface - Displays spanning-tree port information

4.5.45 spanning-tree vlan cost

Sets port cost for the given VLAN. The no form of the command sets the spanning-tree VLAN cost to the default value.

```
spanning-tree vlan 1-4094 cost 0-200000
```

```
no spanning-tree vlan 1-4094 cost
```

Syntax Description	vlan – VLAN identifier. cost – Cost value per VLAN.			
Mode	Interface Configuration			
Defaults	Cost on the port is 200000.			
Example	<pre>SEFOS(config-if)# spanning-tree vlan 1 cost 250</pre>			

Related Commands

show spanning-tree vlan - interface - Displays spanning-tree port information

4.5.46 show spanning-tree vlan - blockedports|pathcost|summary

Displays spanning-tree information, such as summary, blocked ports, and path cost.

```
show spanning-tree vlan 1-4094 [{active [detail] | blockedports
detail [active] | pathcost-method | summary}]
```

Syntax vlan – VLAN identifier. Description

active [**detail**] – Displays details about the port and bridge, including: designated bridge details, designated port details, timer values, root bridge, and so on. **blockedports** – Blocked ports in the system.

detail [active] – Displays the bridge and details of the active ports (active ports are those ports that are participating in the spanning-tree).

pathcost-method - spanning-tree port priority.

summary – Summary of port states.

Mode Privileged EXEC

```
Example
           Single Instance:
            SEFOS# show spanning-tree vlan 1 active
            Spanning-tree for VLAN 1
            Root Id Priority 32768
            Address 00:02:02:03:04:01
             Cost 2000
             Port Ex0/46
             Hello Time 2 Sec, Max Age 20 Sec, Forward Delay 15 Sec
           Spanning Tree Enabled Protocol PVRST
            Bridge Id Priority 32769
            Address 00:01:02:03:04:01
            Hello Time 2 sec, Max Age 20 sec, Forward Delay 15 sec
            Dynamic Path Cost is Disabled
            Dynamic Path Cost Lag-Speed Change is Disabled
            Name Role State Cost Prio Type
            ---- ---- ----- ---- -----
            Ex0/46 Root Forwarding 2000 128 P2P
```

Name	Role	State	Cost	Prio	Туре
Ex0/1	Designated	Forwarding	200000	128	SharedLan

SEFOS# show spanning-tree vlan 1 active detail Spanning-tree for VLAN 1

Bridge is executing the rstp compatible PVRST Protocol Bridge Identifier has priority 32769, Address 00:01:02:03:04:01 Configured Hello time 2 sec, Max Age 20 sec, Forward Delay 15 sec Dynamic Path Cost is Disabled Number of Topology Changes 1 Time since topology Change 0 seconds ago Transmit Hold-Count 3 Root Times: Max Age 20 Sec, Forward Delay 15 Sec, Hello Time 2 Sec

Port 46 [Ex0/46] of VLAN 1 is Root , Forwarding
Port PathCost 2000 , Port Priority 128 , Port Identifier 128.46
Designated Root has priority 32768, address 00:02:02:03:04:01
Designated Bridge has priority 32768, address 00:02:02:03:04:01
Designated Port Id is 128.46, Designated PathCost 0
Timers: Hello Time - 2, MaxAge - 20, Forward Delay - 15, Hold - 1
No of Transitions to forwarding State :1
BPDUs : sent 3 , recieved 46

SEFOS# show spanning-tree vlan 1 blockedports

Blocked Interfaces List: Ex0/2,Ex0/3,Ex0/4,Ex0/5,Ex0/6,Ex0/7,Ex0/8,Ex0/9,Ex0/10, ... The Number of Blocked Ports in the system is :23

SEFOS# **show spanning-tree vlan 1 detail active** Spanning-tree for VLAN 1

Bridge is executing the rstp compatible PVRST Protocol Bridge Identifier has priority 32769, Address 00:01:02:03:04:01 Configured Hello time 2 sec, Max Age 20 sec, Forward Delay 15 sec Dynamic Path Cost is Disabled Number of Topology Changes 1 Time since topology Change 0 seconds ago Transmit Hold-Count 3 Root Times: Max Age 20 Sec, Forward Delay 15 Sec, Hello Time 2 Sec Port 46 [Ex0/46] of VLAN 1 is Root , Forwarding Port PathCost 2000 , Port Priority 128 , Port Identifier 128.46 Designated Root has priority 32768, address 00:02:02:03:04:01 Designated Bridge has priority 32768, address 00:02:02:03:04:01 Designated Port Id is 128.46, Designated PathCost 0 Timers: Hello Time - 2, MaxAge - 20, Forward Delay - 15, Hold - 1 No of Transitions to forwarding State :1 BPDUs : sent 3 , recieved 46

SEFOS# show spanning-tree vlan 1 pathcost-method

spanning-tree port pathcost method is Long

SEFOS# show spanning-tree vlan 1 summary

spanning-tree enabled protocol is PVRST Spanning-tree pathcost method is long

PVRST Port	Roles and Stat	ces	
Port-Index	Port-Role	Port-State	Port-Status
1	Designated	Forwarding	Enabled
2	Designated	Forwarding	Enabled
3	Designated	Discarding	Enabled
4	Designated	Discarding	Enabled
5	Designated	Discarding	Enabled
6	Designated	Discarding	Enabled
7	Designated	Discarding	Enabled
8	Designated	Discarding	Enabled

. . .

```
Multiple Instance:
```

```
SEFOS# show spanning-tree
Root Id Priority 32768
Address 00:02:02:03:04:01
Cost 2000
Port 45 [Ex0/45]
Max age 20 Sec, forward delay 15 Sec
Hello Time 2 Sec
```

MST00

Spanning tree Protocol has been enabled

MST00 is executing the stp compatible Multiple Spanning Tree Pr otocol Bridge Id Priority 32768 Address 00:01:02:03:04:01 Max age is 20 sec, forward delay is 15 sec Hello Time is 2 sec Dynamic Path Cost is Disabled Dynamic Path Cost Lag-Speed Change is Disabled Name Role State Cost Prio Туре _____ ____ _____ ----Ex0/45 Root Learning 2000 128 P2P

```
SEFOS# show spanning-tree vlan 1 active
Spanning-tree for VLAN 1
Root Id Priority 32768
 Address 00:02:02:03:04:01
 Cost 2000
 Port Ex0/46
 Hello Time 2 Sec, Max Age 20 Sec, Forward Delay 15 Sec
Spanning Tree Enabled Protocol PVRST
Bridge Id Priority 32769
 Address 00:01:02:03:04:01
 Hello Time 2 sec, Max Age 20 sec, Forward Delay 15 sec
 Dynamic Path Cost is Disabled
 Dynamic Path Cost Lag-Speed Change is Disabled
Name Role State Cost Prio Type
---- ---- ----- ---- -----
Ex0/46 Root Forwarding 2000 128 P2P
SEFOS# show spanning-tree vlan 1 active detail switch default
Spanning-tree for VLAN 1
Root Id Priority 32768
 Address 00:02:02:03:04:01
 Cost 2000
 Port Ex0/46
 Hello Time 2 Sec, Max Age 20 Sec, Forward Delay 15 Sec
Spanning Tree Enabled Protocol PVRST
Bridge Id Priority 32769
 Address 00:01:02:03:04:01
 Hello Time 2 sec, Max Age 20 sec, Forward Delay 15 sec
 Dynamic Path Cost is Disabled
 Dynamic Path Cost Lag-Speed Change is Disabled
Name Role State Cost Prio Type
---- ---- ----- ---- -----
Ex0/46 Root Forwarding 2000 128 P2P
```

Port 46 [Ex0/46] of VLAN 1 is Root , Forwarding
Port PathCost 2000 , Port Priority 128 , Port Identifier 128.46
Designated Root has priority 32768, address 00:02:02:03:04:01
Designated Bridge has priority 32768, address 00:02:02:03:04:01
Designated Port Id is 128.46, Designated PathCost 0
Timers: Hello Time - 2, MaxAge - 20, Forward Delay - 15, Hold - 1
No of Transitions to forwarding State :1
BPDUs : sent 3 , recieved 235

SEFOS# show spanning-tree vlan 1 blockedports switch default

Switch default

Blocked Interfaces List: The Number of Blocked Ports in the system is :0

SEFOS# **show spanning-tree vlan 1 detail active switch default** Spanning-tree for VLAN 1

Bridge is executing the rstp compatible PVRST Protocol Bridge Identifier has priority 32769, Address 00:01:02:03:04:01 Configured Hello time 2 sec, Max Age 20 sec, Forward Delay 15 sec Dynamic Path Cost is Disabled Number of Topology Changes 1 Time since topology Change 0 seconds ago Transmit Hold-Count 3 Root Times: Max Age 20 Sec, Forward Delay 15 Sec, Hello Time 2 Sec

Port 46 [Ex0/46] of VLAN 1 is Root , Forwarding
Port PathCost 2000 , Port Priority 128 , Port Identifier 128.46
Designated Root has priority 32768, address 00:02:02:03:04:01
Designated Bridge has priority 32768, address 00:02:02:03:04:01
Designated Port Id is 128.46, Designated PathCost 0
Timers: Hello Time - 2, MaxAge - 20, Forward Delay - 15, Hold - 1
No of Transitions to forwarding State :1
BPDUS : sent 3 , recieved 235

SEFOS# show spanning-tree vlan 1 pathcost-method switch default

Switch default

spanning-tree port pathcost method is Long
SEFOS# show spanning-tree vlan 1 summary switch default

Notes

Enter each interface separated by a space. Ranges are not supported. Valid interfaces include physical ports, VLANs, and port channels.

4.5.47 show spanning-tree vlan - bridge

Displays the spanning-tree configuration of the bridge.

```
show spanning-tree vlan 1-4094 bridge [{address | detail |
forward-time | hello-time | id | max-age | priority [system-id] |
protocol}]
```

Syntax	vlan – VLAN identifier.
Description	address – Bridge address.
	detail – Bridge detail.
	forward-time – Bridge forward time.
	hello-time – Bridge hello time.
	id – Bridge identifier.
	max-age – Bridge max age.
	priority – Bridge priority.
	system-id – Bridge system identifier.
	protocol – Spanning-tree protocol.
Mode	Privileged EXEC

Example Single Instance:

SEFOS# show spanning-tree vlan 1 bridge

Bridge ID	HelloTime	MaxAge	FwdDly	Protocol
80:00:00:01:02:03:04:01	2	20	15	Pvrst

SEFOS# show spanning-tree vlan 1 bridge address

Bridge Address is 00:01:02:03:04:01

SEFOS# show spanning-tree vlan 1 bridge detail

Bridge Id Priority 32769, Address 00:01:02:03:04:01 Hello Time 2 sec, Max Age 20 sec,

Forward Delay 15 sec SEFOS# show spanning-tree vlan 1 bridge forward-time

Bridge Forward delay is 15 sec

SEFOS# show spanning-tree vlan 1 bridge hello-time

Bridge Hello Time is 2 sec SEFOS# **show spanning-tree vlan 1 bridge id**

Bridge ID is 80:00:00:01:02:03:04:01 SEFOS# show spanning-tree vlan 1 bridge max-age

Bridge Max Age is 20 sec

SEFOS# show spanning-tree vlan 1 bridge priority

Bridge Priority is 32769 SEFOS# show spanning-tree vlan 1 bridge priority system-id

Bridge Address is 00:01:02:03:04:01

SEFOS# show spanning-tree vlan 1 bridge protocol

Bridge Protocol Running is PVRST

```
Multiple Instance:
```

```
SEFOS# show spanning-tree vlan 1 bridge switch default
Switch default
Bridge ID
                          HelloTime MaxAge FwdDly Protocol
_____
                          ----- ----- ------
80:00:00:01:02:03:04:01
                          2
                                    20 15
                                                 Pvrst
SEFOS# show spanning-tree vlan 1 bridge address
Switch default
Bridge Address is 00:01:02:03:04:01
SEFOS# show spanning-tree vlan 1 bridge detail switch default
Switch default
Bridge Id
               Priority 32769,
                 Address 00:01:02:03:04:01
                 Hello Time 2 sec, Max Age 20 sec, Forward Delay 15
sec
SEFOS# show spanning-tree vlan 1 bridge forward-time switch default
Switch default
Bridge Forward delay is 15 sec
SEFOS# show spanning-tree vlan 1 bridge hello-time switch default
Switch default
Bridge Hello Time is 2 sec
SEFOS# show spanning-tree vlan 1 bridge id switch default
Switch default
```

```
Bridge ID is 80:00:00:01:02:03:04:01
SEFOS# show spanning-tree vlan 1 bridge max-age switch default
Switch default
Bridge Max Age is 20 sec switch default
SEFOS# show spanning-tree vlan 1 bridge priority
Switch default
Bridge Priority is 32769
SEFOS# show spanning-tree vlan 1 bridge priority system-id switch
default
Switch default
Bridge Address is 00:01:02:03:04:01
SEFOS# show spanning-tree vlan 1 bridge protocol switch default
Switch default
Bridge Protocol Running is PVRST
SEFOS# show spanning-tree vlan 1 bridge switch default
Switch default
Bridge ID
                          HelloTime MaxAge FwdDly Protocol
                          ----- ----- ------
_____
80:00:00:01:02:03:04:01
                         2
                                     20 15
                                                   Pvrst
Expressions are case sensitive.
```

Notes

- spanning-tree mode mst | rst Sets the spanning-tree operating mode
- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports

4.5.48 show spanning-tree vlan - root

Displays spanning-tree root information.

```
show spanning-tree vlan 1-4094 root [{address | cost | detail |
forward-time | hello-time | root-bridge-id | max-age | port |
priority [system-id]}]
vlan-id 1-4094 - VLAN identifier.
```

Syntax	vlan-id 1-4094 – VLAN identifier. address – Root bridge MAC address.						
Description							
	cost – Cost value associated with the port.						
	detail – Displays in detail about the port and bridge. This includes designated Bridge						
	details, designated port details, timer values, root bridge, and so on.						
	forward-time – Root bridge forward time.						
	hello-time – Root bridge hello time.						
	root-bridge-id – Root bridge identifier.						
	max-age – Root bridge maximum age.						
	port – Root port.						
	priority – Root bridge priority.						
	system-id – Root bridge system identifier.						
Mode	Privileged EXEC						
Example	Single Instance:						
	SEFOS# show spanning-tree vlan 1						
	Spanning-tree for VLAN 1						
	Root Id Priority 32768						
	Address 00:02:02:03:04:01						
	Cost 2000						
	Port Ex0/46						
	Hello Time 2 Sec, Max Age 20 Sec, Forward Delay 15 Sec						
	Spanning Tree Enabled Protocol PVRST						
	Bridge Id Priority 32769						
	Address 00:01:02:03:04:01						
	Hello Time 2 sec, Max Age 20 sec, Forward Delay 15 sec						
	Dynamic Path Cost is Disabled						
	Dynamic Path Cost Lag-Speed Change is Disabled						
	Name Role State Cost Prio Type						
	Ex0/46 Root Forwarding 2000 128 P2P						

```
SEFOS# show spanning-tree vlan 1 root address
Root Bridge Address is 00:01:02:03:04:01
SEFOS# show spanning-tree vlan 1 root cost
Root Cost is 0
SEFOS# show spanning-tree vlan 1 root detail
We are the root of the spanning-tree
Root Id
             Priority 32769
             Address
                       00:01:02:03:04:01
              Cost
                        0
              Port
                          0
              Hello Time 2 Sec, Max Age 20 Sec, Forward Delay 15 Sec
SEFOS# show spanning-tree vlan 1 root forward-time
Forward delay is 15 sec
SEFOS# show spanning-tree vlan 1 root hello-time
Hello Time is 2 sec
SEFOS# show spanning-tree vlan 1 root id
Root Bridge Id is 80:01:00:01:02:03:04:01
SEFOS# show spanning-tree vlan 1 root max-age
Root MaxAge is 20
SEFOS# show spanning-tree vlan 1 root port
Root Port is 0
SEFOS# show spanning-tree vlan 1 root priority
Root Priority is 32769
```

```
Multiple Instance:
```

SEFOS# show spanning-tree vlan 1 root switch default Switch default

 Root ID
 RootCost HelloTime MaxAge
 FwdDly
 RootPort

 ----- ----- ----- ----- -----

 80:01:00:01:02:03:04:01
 0
 2
 20
 15
 0

SEFOS# show spanning-tree vlan 1 root address switch default Switch default

Root Bridge Address is 00:01:02:03:04:01 SEFOS# **show spanning-tree vlan 1 root cost**

Switch default

Root Cost is 0

SEFOS# show spanning-tree vlan 1 root detail switch default

Switch default We are the root of the spanning-tree Root Id Priority 32769 Address 00:01:02:03:04:01 Cost 0 Port 0 Hello Time 2 Sec, Max Age 20 Sec, Forward Delay 15 Sec

SEFOS# show spanning-tree vlan 1 root forward-time

Switch default

```
Forward delay is 15 sec
SEFOS# show spanning-tree vlan 1 root hello-time switch default
Switch default
Hello Time is 2 sec
SEFOS# show spanning-tree vlan 1 root id switch default
Switch default
Root Bridge Id is 80:01:00:01:02:03:04:01
SEFOS# show spanning-tree vlan 1 root max-age switch default
Switch default
Root MaxAge is 20
SEFOS# show spanning-tree vlan 1 root port switch default
Switch default
Root Port is 0
SEFOS# show spanning-tree vlan 1 root priority switch default
Switch default
Root Priority is 32769
SEFOS# show spanning-tree vlan 1 root priority system-id switch
default
Switch default
```

- spanning-tree vlan Configures spanning-tree on a per-VLAN basis
- show spanning-tree detail Displays detailed spanning-tree information

4.5.49 show spanning-tree vlan - interface

Displays instance specific interface information.

show spanning-tree vlan 1-4094 interface ifXtype ifnum [{cost |
detail | priority | rootcost | state | stats}]

Syntax Description	vlan – VLAN identifier.						
Description	<i>ifXtype</i> – Interface type.						
	<i>ifnum</i> – Interface number.						
	cost – Spanning-tree port cost.						
	detail – Displays detaisl about the port and bridge.						
	priority – Spanning-tree port priority.						
	rootcost – Spanning-tree root cost value (path cost to reach the root).						
	state – Spanning-tree state.						
	stats – Displays input and output packets by switching path for the interface						
Mode	Privileged EXEC						
Example	Single Instance:						
	SEFOS# show spanning-tree vlan 1 interface extreme-ethernet 0/1						
	Role State Cost Prio						
	Designated Forwarding 200000 128						
	CEECCH show second as the show the second second of the second of the second se						
	SEFUS# snow spanning-tree vian i interlace extreme-ethernet 0/1 cost						
	Port cost is 200000						
	SEFOS# show spanning-tree vlan 1 interface extreme-ethernet 0/1						
	detail						
	Port 1 [Ex0/1] of VLAN 1 is Designated, Forwarding						
	Port PathCost 200000 , Port Priority 128 , Port Identifier						
	128.1						
	Designated Root has priority 32769, address 00:01:02:03:04:01						
	Designated Bridge has priority 32769, address 00:01:02:03:04:01						
	Designated Port Id is 128.1, Designated PathCost 0						
	Timers: Hello Time - 2, MaxAge - 20, Forward Delay - 15, Hold - 1						
	No of Transitions to forwarding State :1						
	BPDUs : sent 59 , recieved 0						

SEFOS# show spanning-tree vlan 1 interface extreme-ethernet 0/1 priority

Port Priority is 128

SEFOS# show spanning-tree vlan 1 interface extreme-ethernet 0/1 rootcost

Root Cost is 0

SEFOS# show spanning-tree vlan 1 interface extreme-ethernet 0/1 state

Forwarding SEFOS# show spanning-tree vlan 1 interface extreme-ethernet 0/1 stats

Statistics for Port Ex0/1 Number of Transitions to forwarding State : 1

Number of	RSTP BPDU Count received	: 0
Number of	Config BPDU Count received	: 0
Number of	TCN BPDU Count received	: 0
Number of	RSTP BPDU Count Transmitted	: 97
Number of	Config BPDU Count Transmitted	: 0
Number of	TCN BPDU Count Transmitted	: 0
Port Prot	ocol Migration Count	: 0

Multiple Instance:

SEFOS# show spanning-tree vlan 1 interface extreme-ethernet 0/1 cost

Switch default

Port cost is 200000

 ${\tt SEFOS\#}$ show spanning-tree vlan 1 interface extreme-ethernet 0/1 detail

Switch default

Port 1 [Ex0/1] of VLAN 1 is Designated, Forwarding
Port PathCost 200000 , Port Priority 128 , Port Identifier
128.1

```
Designated Root has priority 32769, address 00:01:02:03:04:01
Designated Bridge has priority 32769, address 00:01:02:03:04:01
Designated Port Id is 128.1, Designated PathCost 0
Timers: Hello Time - 2, MaxAge - 20, Forward Delay - 15, Hold - 1
No of Transitions to forwarding State :1
BPDUs : sent 233 , recieved 0
SEFOS# show spanning-tree vlan 1 interface extreme-ethernet 0/1
priority
```

Switch default

Port Priority is 128

SEFOS# show spanning-tree vlan 1 interface extreme-ethernet 0/1 rootcost

Switch default

```
Root Cost is 0
SEFOS# show spanning-tree vlan 1 interface extreme-ethernet 0/1 state
```

Switch default

Forwarding

SEFOS# **show spanning-tree vlan 1 interface extreme-ethernet 0/1 stats** Switch default

```
Statistics for Port Ex0/1
Number of Transitions to forwarding State : 1
Number of RSTP BPDU Count received : 0
Number of Config BPDU Count received : 0
Number of TCN BPDU Count received : 0
Number of RSTP BPDU Count Transmitted : 261
Number of Config BPDU Count Transmitted : 0
Number of TCN BPDU Count Transmitted : 0
Port Protocol Migration Count : 0
```

Related Commands

- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports

4.5.50 show spanning-tree interface

Displays the spanning-tree port configuration.

This command is an extension of the show spanning-tree interface command. Additional options bpduguard, encapsulation type, and rootguard are added for PVRST.

```
show spanning-tree interface interface-type interface-id
[{bpduguard | cost | encapsulationtype | priority | portfast |
rootcost | rootguard | restricted-role | restricted-tcn | state |
stats | detail}]
```

Syntax Description	bpduguar cost - Sp	• d – Spa anning-	nning-tree BPDU tree port cost.	J guard.				
	encapsul	ationt	vpe – spanning	-tree encapsul	ation typ	e.		
	state - S	panning	-tree state.		- J I	_		
	stats - Dis	plays in	put and output	packets per sv	vitching r	oath for the in	terfac	e.
	priority -	Spannir	g-tree port prior	itv	Filening P		terrae	с.
	portfast -	Spannir	ng tree port prior	tate				
	rootcost	Spannir	ng-tree portrast s	nathcost to ro	ach tha ra	ot) value		
	rootcost -	Spannin	ig-liee looicost (ot) value.		
	rootguara – Spanning-tree rootguara.							
	restricted-role – Spanning-tree restricted role.							
	restricted-	tcn – Sp	anning-tree rest	ricted topolog	y change.			
	detail – Di	isplays o	details about the	port and brid	ge.			
Mode	Privileged	EXEC						
Example	Single I	Instanc	ce:					
							o / 1	
	SEFOS# s	show s	panning-tree	interface	extreme	e-ethernet	0/1	
	Role		State	Cost	Prio	Туре		
	Root		Forwarding	200000	128 \$	SharedLan		
	sefos# s	how s	panning-tree	interface	extreme	e-ethernet	0/1	cost

```
Port cost is 200000
```

SEFOS# show spanning-tree interface extreme-ethernet 0/1 priority Port Priority is 128

SEFOS# **show spanning-tree interface extreme-ethernet 0/1 portfast** PortFast is disabled

SEFOS# show spanning-tree interface extreme-ethernet 0/1 rootcost

Root Cost is 200000

SEFOS# show spanning-tree interface extreme-ethernet 0/1 state

Forwarding

SEFOS# show spanning-tree interface extreme-ethernet 0/1 stats

Statistics for Port Ex0/1 Number of Transitions to forwarding State : 1 Number of RSTP BPDU Count received : 1692 Number of Config BPDU Count received : 0 Number of TCN BPDU Count received : 0 Number of RSTP BPDU Count Transmitted : 735 Number of Config BPDU Count Transmitted : 11 Number of TCN BPDU Count Transmitted : 0 Number of Invalid BPDU Count Transmitted : 0 Port Protocol Migration Count : 1 SEFOS# show spanning-tree interface extreme-ethernet 0/1 detail

Port 1 [Ex0/1] of MST00 is Alternate, Discarding Ex0/1 is operating in the MSTP Mode Port path cost 2000, Port priority 128, Port Identifier 128.1. Port HelloTime 2, Timers: Hello - 1, Forward Delay - 0, Topology Change - 0 Designated root has priority 32768, address 00:02:02:03:04:01 Designated Bridge has priority 32768, address 00:02:02:03:04:01 Designated Port Id is 128.1, Designated pathcost is 0 Operational Forward delay 15, Max age 20 Received Hello Time 2 Sec Number of Transitions to forwarding State : 1 Auto-Edge is disabled PortFast is disabled, Oper-Edge is disabled Link type is point to Point BPDUs : sent 19, recieved 484 Restricted Role is disabled. Restricted TCN is disabled. bpdu-transmit enabled bpdu-receive enabled Loop Guard is enabled

SEFOS# show spanning-tree interface extreme-ethernet 0/1 restricted-role

Restricted Role is Disabled

SEFOS# show spanning-tree interface extreme-ethernet 0/1 restricted-tcn

Restricted TCN is Disabled

Multiple Instance: SEFOS# show spanning-tree interface extreme-ethernet 0/1 Switch - default Cost Role State Prio Type ____ ____ ____ ____ ___ Forwarding 200000 128 SharedLan Root SEFOS# show spanning-tree interface extreme-ethernet 0/1 cost Port cost is 200000 Switch - default SEFOS# show spanning-tree interface extreme-ethernet 0/1 priority Switch - default Port Priority is 128 SEFOS# show spanning-tree interface extreme-ethernet 0/1 portfast Switch - default PortFast is disabled SEFOS# show spanning-tree interface extreme-ethernet 0/1 rootcost Switch - default Root Cost is 200000 SEFOS# show spanning-tree interface extreme-ethernet 0/1 state Switch - default Forwarding SEFOS# show spanning-tree interface extreme-ethernet 0/1 stats Switch - default

Statistics for Port Ex0/1

Number of Transitions to forwarding State : 1Number of RSTP BPDU Count received: 1692Number of Config BPDU Count received: 9Number of TCN BPDU Count received: 0Number of RSTP BPDU Count Transmitted: 735Number of Config BPDU Count Transmitted: 11Number of TCN BPDU Count Transmitted: 0Number of Invalid BPDU Count Transmitted: 0Port Protocol Migration Count: 1

SEFOS# show spanning-tree interface extreme-ethernet 0/1 detail

Port 1 [Ex0/1] of MST00 is Root , Forwarding Ex0/1 is operating in the MSTP Mode Port path cost 2000, Port priority 128, Port Identifier 128.1. Port HelloTime 2, Timers: Hello - 0, Forward Delay - 0, Topology Change - 0 Designated root has priority 32768, address 00:02:02:03:04:01 Designated Bridge has priority 32768, address 00:02:02:03:04:01 Designated Port Id is 128.1, Designated pathcost is 0 Operational Forward delay 15, Max age 20 Received Hello Time 2 Sec Number of Transitions to forwarding State : 2 Auto-Edge is enabled PortFast is disabled, Oper-Edge is disabled Link type is point to Point BPDUs : sent 21, recieved 1331 Restricted Role is disabled. Restricted TCN is disabled. bpdu-transmit enabled bpdu-receive enabled Loop Guard is disabled

```
SEFOS# show spanning-tree interface fast 0/1 restricted-role
Switch - default
Restricted Role is Disabled
SEFOS# show spanning-tree interface fast 0/1 restricted-tcn
Switch - default
Restricted TCN is Disabled
```

- spanning-tree mst Properties of an interface for MSTP Sets the spanning-tree properties of an interface for MSTP
- show spanning-tree detail Displays detailed spanning-tree information
- show spanning-tree active Displays spanning-tree information of active ports
- clear spanning-tree detected protocols Restarts the protocol migration process on all the interfaces
- clear spanning-tree counters Resets all bridge and port level statistics counters

4.5.51 spanning-tree layer2-gateway-port

Configures port as layer two gateway port. The no form of the command withdraws layer two gateway port status.

spanning-t:	ree layer2-gateway-port
no spanning	g-tree layer2-gateway-port
Mode	Interface Configuration
Defaults	By default, the port is not configured as layer two gateway port.
Example	<pre>SEFOS(config-if)# spanning-tree layer2-gateway-port</pre>
Notes	The BPDU transmit status of the port must be disabled before configuring the port as layer two gateway port.

- show spanning-tree detail Displays in detail about the spanning-tree port and bridge configuration.
- spanning-tree layer2-gateway-port Displays spanning-tree layer two gateway port specific configuration.

4.5.52 spanning-tree bpdu-receive

Configures the BPDU receive status of the port.

spanning-tree	bpdu-receive	{enabled	disabled}	

Syntax	enabled – Receives the BPDUs on the port.			
Description	disabled – Ignores the BPDUs received on the port.			
Mode	Interface Configuration			
Defaults	Enabled.			
Example	<pre>SEFOS(config-if)# spanning-tree bpdu-receive enabled</pre>			

Related Commands

 show spanning-tree detail - Displays in detail about the spanning-tree port and bridge configuration.

4.5.53 spanning-tree bpdu-transmit

Configures BPDU transmit status of the port.

<pre>spanning-tree bpdu-transmit {er</pre>	nabled disabled]	ł
--	--------------------	---

Syntax Description	enabled – The port transmits BPDUs. disabled – The port does not transmit BPDUs.	
Mode	Interface Configuration	
Defaults	Enabled.	
Example	<pre>SEFOS(config-if)# spanning-tree bpdu-transmit enabled</pre>	
Notes	The BPDU transmit status of the port must be disabled before configuring the port as layer two gateway port.	

show spanning-tree detail - Displays in detail about the spanning-tree port and bridge configuration.

4.5.54 spanning-tree bpdufilter

Enables or disables the BPDU filter on an interface. The no form of the command returns to the default setting.

This command operates similar to that of the spanning-tree bpdu-receive and spanning-tree bpdu-transmit commands.

spanning-tree bpdufilter {disable | enable}

no spanning-tree bpdufilter

Syntax Description	enable – Enables BPDU filtering on the interface.	
	disable – Disables br DO intering on the interface.	
Mode	Interface Configuration	
Defaults	Disabled.	
Example	<pre>SEFOS(config-if)# spanning-tree bpdufilter enable</pre>	
Notes	The BPDU transmit status of the port must be disabled before configuring the port as layer two gateway port.	

Related Commands

 show spanning-tree detail - Displays in detail about the spanning-tree port and bridge configuration.

4.5.55 spanning-tree mst - pseudoRootID priority

Sets the pseudoroot MAC address and priority for the spanning-tree in steps of 4096. The no form of the command resets the pseudoroot identifier for the spanning-tree to bridge identifier.

spanning-tree [mst instance-id_1-64] pseudoRootID priority
0-61440 mac-address ucast-mac

no spanning-tree [mst *instance-id_1-64*] **pseudoRootId**

Syntax Description	<pre>mst - Specifies the spanning-tree instance. This value ranges from 1 to 64. priority - Specifies the pseudoroot priority. This value ranges from 0 to 61440. mac-address - Specifies the pseudoroot unicast MAC address.</pre>
Mode	Interface Configuration
Defaults	Default bridge identifier is set for the spanning-tree.
Example	<pre>SEFOS(config-if)# spanning-tree mst 1 pseudoRootId priority 8192 mac-address 00:00:12:34:45:55</pre>
Notes	The pseudoroot identifier is used by layer two gateway port as the root identifier in generated BPDUs.

- show spanning-tree detail Displays in detail about the spanning-tree port and bridge configuration
- spanning-tree layer2-gateway-port Displays spanning-tree layer two gateway port specific configuration

4.5.56 show spanning-tree interface layer2-gateway-port

Displays the spanning-tree layer two gateway port specific configuration.

	show spanning-tree interface [<i>interface-type interface-id</i>]
	<pre>layer2-gateway-port [switch context_name]</pre>
Syntax Description	<i>interface-type</i> – Type of interface.
	<i>interface-id</i> – Interface identifier.
	switch – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.
Mode	Privileged EXEC

Example SEFOS# show spanning-tree int extreme-ethernet 0/1 layer2-gateway-port

Port Ex0/1			
		PseudoRootId	
Instance	Priority	MacAddress	State
MST00	32768	00:01:02:99:99:99	Discarding
MST01	8192	00:00:12:34:45:55	Forwarding

Related Commands

- spanning-tree layer2-gateway-port Configures the port as layer two gateway port
- spanning-tree mst pseudoRootID priority Sets the pseudoroot MAC address and priority for the spanning-tree in steps of 4096

4.5.57 spanning-tree mst max-instance

Sets maximum MSTP instance value. The no form of the command resets maximum MSTP instance value.

```
spanning-tree mst max-instance 1-64
```

no spanning-tree mst max-instance

Mode Global Configuration

Example SEFOS(config) # spanning-tree mst max-instance 1

LA

LA is a method of combining physical network links into a single logical link for increased bandwidth. LA increases the capacity and availability of the communications channel between devices (both switches and end devices) using existing Gigabit Ethernet technology. LA also provides load balancing where the processing and communication activity is distributed across several links in a trunk, so that no single link is overwhelmed. By taking multiple LAN connections and treating them as a unified, aggregated link, practical benefits in many applications can be achieved. LA provides the following important benefits:

- Higher link availability
- Increased link capacity
- Improvements are obtained using existing hardware (no upgrading to higher-capacity link technology is necessary)

5.1 LA Commands

The list of CLI commands for the configuration of LA is as follows:

- set port-channel / channel-protocol
- lacp system-priority
- lacp system-identifier
- port-channel load-balance
- lacp port-priority
- lacp port-identifier
- channel-group
- lacp wait-time
- lacp timeout / lacp rate

- lacp
- default port
- port-channel max-ports
- shutdown port-channel
- debug lacp / debug etherchannel
- show etherchannel
- show etherchannel redundancy
- show interfaces
- show lacp

5.1.1 set port-channel

Enables or disables link aggregation in the switch.

set port-channel {enable | disable}

Syntax	enable – Enables link aggregation in the switch.		
Description	disable – Disables link aggregation in the switch.		
Mode	Global Configuration		
Defaults	Disabled.		
Example	SEFOS(config)# set port-channel enable		

Related Commands

show etherchannel - Displays Etherchannel information

5.1.2 channel-protocol

Enables link aggregation in the switch. The no form of the command disables link aggregation in the switch. This command operates similar to that of the command set port-channel.

channel-protocol {lacp}

no channel-protocol
Syntax Description	lacp – Specifies LACP (Link Aggregation Control Protocol) to manage channeling.			
Mode	Global Configuration			
Defaults	Disabled			
Example	<pre>SEFOS(config)# channel-protocol lacp</pre>			

show etherchannel - Displays Etherchannel information

5.1.3 lacp system-priority

Sets the LACP priority for the system. The no form of the command sets the LACP priority for the system to the default value. System priority represents a 2-octet value indicating the priority value associated with the system involved in link aggregation.

lacp system-priority 0-65535

no lacp system-priority

Mode	Global Configuration
Defaults	0x8000 or 32768.
Example	<pre>SEFOS(config)# lacp system-priority 5</pre>
Notes	 The switch with the lowest system priority value decides the standby and active links in the aggregation. Although this is a Global Configuration command, the priority only takes effect on Etherchannels that have physical interfaces with LACP enabled.

Related Commands

show etherchannel - Displays LACP system-priority value

5.1.4 lacp system-identifier

Sets the global LACP system ID. The no form of the command sets the global LACP system identifier to the default value.

```
lacp system-identifier aa:aa:aa:aa:aa
```

no lacp system-identifier

Mode	Interface Configuration	
Example	<pre>SEFOS(config)# lacp system-identifier 00:14:4F:7C:63:0A</pre>	
Notes	The MAC address configured must not be a null MAC address or a multicast MAC address.	

Related Commands

- show etherchannel Displays lacp system-priority value
- show running-config Displays the current operating configuration in the system

5.1.5 port-channel load-balance

Sets the load balancing policy for aggregated ports on each of the previously created port channels. The no form of the command sets the load balancing policy to the default value.

```
port-channel load-balance {src-mac | dest-mac | src-dest-mac |
src-ip | dest-ip | src-dest-ip | vlan-id | src-dest-ip-port-proto}
[port-channel-index_1-65535]
```

no port-channel load-balance port-channel-index_1-65535

Syntax Description	src-mac – Load distribution is based on the source MAC address. Packets from different hosts use different ports in the channel, but packets from the same host use the same port.				
	dest-mac – Load distribution is based on the destination host MAC address. Packets to the same destination are sent on the same port, but packets to different destinations are sent on different ports in the channel.				
	src-dest-mac – Load distribution is based on the source and destination MAC address.				
	src-ip – Load distribution is based on the source IP address.				
	dest-ip – Load distribution is based on the destination IP address.				
	src-dest-ip – Load distribution is based on the source and destination IP address.				
	vlan-id – Load distribution is based on VLAN identifier.				
	src-dest-ip-port-proto – Load distribution is based on the source IP address, source port, destination IP address, destination port and transport protocol. (The keyword src-dest-ip-port-proto can be used only with the Sun Network 10GbE Switch 72p.)				
	port-channel-index – Port channel number.				
Mode	Global Configuration				
Defaults	Source and destination MAC address based.				
Example	<pre>SEFOS(config)# port-channel load-balance dest-mac 200</pre>				
Notes	 If the port-channel index is not mentioned in this command, the load-balancing must apply for all port-channels configured in the system. Initially, the port channel interface must have been configured for this 				
	command.				

show etherchannel - Displays Etherchannel load balance information

5.1.6 lacp port-priority

Sets the LACP port priority. The no form of the command sets the LACP port priority to the default value. Port priority determines whether the link is an active link or a standby link when the number of ports in the aggregation exceeds the maximum number supported by the hardware.

lacp port-priority	0-65535
--------------------	---------

no lacp port-priority

Mode	Interface Configuration		
Defaults	port-priority - 128		
Example	SEFOS(config-if)# lacp port-priority 1		
Notes	 This command takes effect only on Etherchannel interfaces that are already configured for LACP. If the number of links in an aggregation exceeds the maximum supported by the hardware, then the links with lower priority become active links. 		

- lacp system-priority Globally sets the LACP priority
- show etherchannel Displays Etherchannel detailed and port information

5.1.7 lacp port-identifier

Sets the LACP actor admin port to be filled in the LACP PDUs.

lacp	port-identifier	1-65535

Mode	Interface Configuration		
Example	SEFOS(config-if)#	lacp	port-identifier

Related Commands

show etherchannel - Displays Etherchannel detailed and port information

2

show interfaces - Displays interface specific port-channel information

5.1.8 channel-group

Configures an Etherchannel. The no form of the command removes an interface from the Etherchannel.

channel-group	1-65535	mode	{on	active	passive}
no channel-gro	oup				

Syntax Description	mode – Represents any one of the following:
	 active – LACP negotiation is started unconditionally.
	• passive – LACP negotiation is started only when an LACP packet is received from a peer.
	 on – Force the interface to channel without LACP. This is equivalent to manual aggregation.
Mode	Interface Configuration
Defaults	Disabled.
Example	<pre>SEFOS(config-if)# channel-group 1 mode active</pre>
Notes	If the port-channel is not present, the port-channel must be created.

show etherchannel - Displays Etherchannel detailed and port information

5.1.9 lacp wait-time

Sets the LACP wait-time. The no form of the command sets the LACP wait-time to the default value.

```
lacp wait-time 0-10
```

no lacp wait-time

Mode	Interface Configuration
Defaults	2
Example	<pre>SEFOS(config-if)# lacp wait-time 1</pre>
Notes	Configuring the wait-time value as 0 ensures that links get aggregated immediately.

Related Commands

show etherchannel - Displays Etherchannel detailed and port information

5.1.10 lacp timeout

Sets the LACP timeout period and the no form of the command sets the LACP timeout period to the default value.

lacp timeout {long short}			
no lacp tim	neout		
Syntax Description	long – Long timeout value. short – Short timeout value.		
Mode	Interface Configuration		
Defaults	long		
Example	<pre>SEFOS(config-if)# lacp timeout short</pre>		
Notes	 The long timeout value means that LACP PDU will be sent every 30 seconds and LACP timeout value (no packet is received from peer) is 90 seconds. The short timeout value sends LACP PDU every 1 second and the timeout value is 3 seconds. 		

Related Commands

show etherchannel - Displays Etherchannel detailed and port information

5.1.11 lacp rate

Sets the LACP timeout period. The no form of the command sets the LACP timeout period to the default value This command operates similar to that of the command lacp timeout.

lacp rate {normal	fast }

```
no lacp rate
```

 Syntax
 normal - LACP control packets are ingressed at the normal rate. That is, LACP PDU will be sent every 30 seconds and the timeout value will be set as 90 seconds.

 fast - LACP control packets are ingressed at the fast rate. That is, LACP PDU will be sent every 1 second and the timeout value will be set as 3 seconds.

Mode	Interface Configuration				
Defaults	Disabled.				
Example	SEFOS(config-if)# lacp rate fast				
Notes	 The normal timeout value means that LACP PDU will be sent every 30 seconds and LACP timeout value (no packet is received from peer) is 90 seconds. The fast timeout value means that LACP PDU will be sent every 1 				
	second and timeout value is 3 seconds.				

show etherchannel - Displays Etherchannel detailed and port information

5.1.12 lacp

Sets the LACP actor admin key and LACP mode for the port.

lacp	[admin-key	1-65535]	[mode	{active	<pre>passive}]</pre>	
_		_	-	-	-	

Syntax Description	admin-key – LACP actor admin key. mode – LACP mode.			
Mode	Interface Configuration			
Defaults	mode - active			
Example	<pre>SEFOS(config-if)# lacp admin-key 1 mode active</pre>			
Notes	This command can be configured only after configuring the default port.			

Related Commands

default port - Configures the default physical interface for the port channel.

5.1.13 default port

Configures the default physical interface for the port channel and the no form of the command removes default port for a port channel.

default port interface-type interface-id

no default port

Syntax Description	<i>interface-type</i> – Interface type.					
Description	interface-id – Interface identifier.					
Mode	Interface Configuration					
Defaults	Disabled.					
Example	<pre>SEFOS(config-if)# default port extreme-ethernet 0/3</pre>	L				

lacp - Sets the LACP Actor Admin key and/or LACP mode for the port.

5.1.14 port-channel max-ports

Configures the maximum number of ports for a port channel.

port-channel max-ports 2-16

Mode	Interface Configuration
Defaults	8
Example	<pre>SEFOS(config-if)# port-channel max-ports 5</pre>

5.1.15 shutdown port-channel

Shuts down link aggregation in the switch. The no form of the command starts and enables link aggregation in the switch.

shutdown port-channel

no shutdown port-channel

Mode	Global Configuration
------	----------------------

Example SEFOS(config) # shutdown port-channel

Notes When shutdown, all resources used by the link aggregation module are released to the system.

Related Commands

show etherchannel - Displays Etherchannel information

show interfaces - Displays interface specific port-channel information

5.1.16 debug lacp

Enables trace messages for link aggregation. The no form of the command disables trace messages for link aggregation.

debug lacp [{init-shutdown | mgmt | data | events | packet | os | failall | buffer | all}]

no debug lacp [{ init-shutdown | mgmt | data | events | packet | os | failall | buffer | all}]

Syntax	init-shutdown – Initialization and shutdown traces.							
Description	mgmt – Management traces.							
	data – Data path traces.							
	events – Event traces.							
	packet – Packet dump traces.							
	os – Traces related to all resources except buffers.							
	failall – All failure traces.							
	buffer – Buffer traces.							
	all – All traces.							
Mode	Privileged EXEC							
Defaults	init-shutdown							
Example	SEFOS# debug lacp data							

5.1.17 debug etherchannel

Enables trace messages for link aggregation. The no form of the command disables trace messages for link aggregation.

This command operates similar to that of the command debug lacp.

debug etherchannel {[all] [detail] [error] [event] [idb]}

```
no debug etherchannel {[all] [detail] [error] [event] [idb]}
```

Syntax	all – All traces.					
Description	detail – disable – Detailed debug traces.					
	error – All failure traces.					
	event – Event traces.					
	idb – Interface descriptor block messages.					
Mode	Privileged EXEC					
Example	SEFOS# debug etherchannel detail					

5.1.18 show etherchannel

Displays Etherchannel information.

ſ	show eth	erchannel [[cha	innel-group	-number] {detail	load-balance
	port	port-channel	summary	protocol}]	

Syntax Description	channel-group-number – Number of the channel group. Valid numbers range from maximum number of ports in the system to maximum number of aggregations supported.					
	detail – Detailed Etherchannel information.					
	load-balance – Load-balance or frame-distribution scheme among ports in the port channel.					
	port – Etherchannel port information.					
	<pre>port-channel - Port channel information.</pre>					
	summary – Protocol that is being used in the Etherchannel.					
	protocol – One-line summary per channel-group.					
Mode	Privileged EXEC					

Example SEFOS# show etherchannel

Port-channel Module Admin Status is enabled Port-channel Module Oper Status is enabled Port-channel System Identifier is 00:01:02:03:04:01

Channel Group Listing

Group : 1 -----Protocol : LACP

SEFOS# show etherchannel 1 detail

Port-channel Module Admin Status is enabled Port-channel Module Oper Status is enabled Port-channel System Identifier is 00:01:02:03:04:01 LACP System Priority: 32768

Channel Group Listing

Group: 1 -----Protocol :LACP

Ports in the Group

Port : Ex0/1
----Port State = Up in Bundle
Channel Group : 1
Mode : Active
Pseudo port-channel = Po1
LACP port-priority = 128
LACP Wait-time = 2 secs
LACP Activity : Active
LACP Timeout : Long

```
Aggregation State : Aggregation, Sync, Collecting, Distributing,
Defaulted
               LACP Port Admin Oper Port Port
Port
       State Priority Key Key Number State
_____
                    1 1 0x1 0xbe
       Bundle 128
Ex0/1
Port-channel : Pol
_____
Number of Ports = 1
HotStandBy port = null
Port state = Port-channel Ag-Inuse
Protocol = LACP
Aggregator-MAC 00:01:02:03:04:19
Default Port = None
SEFOS# show etherchannel 1 port
                Channel Group Listing
                 _____
Group: 1
_____
Protocol :LACP
                Ports in the Group
                 _____
Port : Ex0/1
_____
Port State = Up in Bundle
Channel Group : 1
Mode : Active
port-channel = Po1
Pseudo port-channel = Pol
LACP port-priority = 128
LACP Wait-time = 2 secs
LACP Port Identifier = 2
LACP Activity : Active
LACP Timeout : Long
```

Aggregation State : Aggregation, Sync, Collecting, Distributing, Port : Ex0/2 ------Port State = Up in Bundle Channel Group : 1 Mode : Active port-channel = Po1 Pseudo port-channel = Po1 LACP port-priority = 128 LACP Wait-time = 2 secs LACP Activity : Active LACP Timeout : Long Aggregation State : Aggregation, Sync, Collecting, Distributing,

		LACP Port	Admir	ı Op	er Poi	rt Port	
Port	State	Priority	Key	Key	Number	State	
						-	
Ex0/1	Bundle	128	1		1	0x1	0xbc
Ex0/2	Bundle	128	1		1	0x2	0xbc

SEFOS# show etherchannel 1 port-channel Port-channel Module Admin Status is enabled Port-channel Module Oper Status is enabled Port-channel System Identifier is 00:01:02:03:04:01 Channel Group Listing

Group : 1

Port-channels in the group:

Port-channel : Pol

```
Number of Ports = 1
HotStandBy port = null
Port state = Port-channel Ag-Inuse
Protocol = LACP
Aggregator-MAC 00:01:02:03:04:19
Default Port = None
SEFOS# show etherchannel 1 summary
Flags:
D – down
           P - in port-channel
I - stand-alone S - suspended
H - Hot-standby (LACP only)
Port-channel is enabled
Port-channel System Identifier is 00:14:4F:7C:63:0A
Number of channel-groups in use: 1
Number of aggregators: 1
Group Port-channel Protocol Ports
_____
1 Po1(P) LACP Ex0/1(P), Ex0/2(P)
SEFOS# show etherchannel 1 protocol
                 Channel Group Listing
                 -----
Group : 1
_____
Protocol : LACP
SEFOS# show etherchannel load-balance
                 Channel Group Listing
                  _____
Group : 1
_____
Source & Destination MAC Address
If the channel group number is not specified details on all channels are displayed.
```

Notes

- channel-group Assigns an Ethernet interface to an Etherchannel group
- set port-channel Enables or disables link aggregation in the switch

- channel-protocol Enables or disables link aggregation in the switch
- lacp system-priority Sets the LACP priority for the system
- port-channel load-balance Sets the load balancing policy
- lacp port-priority Sets the LACP port priority
- lacp wait-time Sets the LACP wait-time
- lacp timeout Sets the LACP timeout period
- lacp rate Sets the LACP timeout period
- show interfaces Displays interface specific port-channel information

5.1.19 show etherchannel - redundancy

Displays Etherchannel information.

show etherchannel	. [[channel-grou	p-number] {ċ	letail	load-balance
port port-cha	nnel summary	protocol	redun	dancy}]

Syntax Description	<i>channel-group-number</i> – Number of the channel group. Valid numbers range from maximum number of ports in the system to maximum number of aggregations supported. detail – Detailed Etherchannel information.
	load-balance – Load-balance or frame-distribution scheme among ports in the port channel.
	port – Etherchannel port information.
	port-channel – Port channel information.
	summary – Protocol that is being used in the Etherchannel.
	<pre>protocol - One-line summary per channel-group.</pre>
	redundancy – Synced messages. The keyword redundancy is not supported.
Mode	Privileged EXEC
Example	SEFOS# show etherchannel redundancy
	Actor Information for Port : Ex0/1
	Channel Group : 1
	Pseudo port-channel = Pol
	CurrentWhile Split Interval Tmr Count = 1
	Synced Partner Information for Port : Ex0/1

```
Partner System ID
                         : 00:11:22:33:44:55
                            : A
Flags
LACP Partner Port Priority : 128
                     : 1
LACP Partner Oper Key
Port State Flags Decode
_____
Activity : Active
LACP Timeout : Long
Aggregation State : Aggregation, Sync, Collecting, Distributing,
Actor Information for Port : Ex0/2
_____
Channel Group : 1
Pseudo port-channel = Pol
CurrentWhile Split Interval Tmr Count = 1
Synced Partner Information for Port : Ex0/2
_____
Partner System ID : 00:11:22:33:44:55
                            : A
Flags
LACP Partner Port Priority : 128
LACP Partner Oper Key
                          : 1
Port State Flags Decode
_____
Activity : Active
LACP Timeout : Long
Aggregation State : Aggregation, Sync, Collecting, Distributing,
_____
```

Notes

If the channel group number is not specified, details on all channels are displayed.

Related Commands

- channel-group Assigns an Ethernet interface to an Etherchannel group
- set port-channel Enables or disables link aggregation in the switch
- channel-protocol Enables or disables link aggregation in the switch
- lacp system-priority Sets the LACP priority for the system
- port-channel load-balance Sets the load balancing policy
- lacp port-priority Sets the LACP port priority
- lacp wait-time Sets the LACP wait-time

- lacp timeout Sets the LACP timeout period
- lacp rate Sets the LACP timeout period
- show interfaces Displays interface specific port-channel information

5.1.20 show interfaces

Displays interface specific port-channel information.

```
show interfaces interface-type interface-id etherchannel
```

```
Syntax
          ehterchannel – Interface Etherchannel information.
Description
Mode
          Privileged EXEC
Example
          SEFOS# show interfaces extreme-ethernet 0/1 etherchannel
          Port : Ex0/1
          _____
          Port State = Up in Bundle
          Channel Group : 2
          Mode : Active
          Pseudo port-channel = Po2
          LACP port-priority = 128
          LACP Port Identifier = 2
          LACP Wait-time = 2 secs
          LACP Activity : Passive
          LACP Timeout : Long
          Aggregation State : Aggregation, Sync, Collecting, Distributing,
                           LACP Port Admin Oper Port
                                                          Port
                  State Priority Key Key Number State
          Port
          _____
                              2 2 0x1
          Ex0/1
                Bundle 128
                                                         0x3c
```

```
SEFOS# show interfaces etherchannel
Port : Ex0/1
_____
Port State = Up in Bundle
Channel Group : 2
Mode : Active
Pseudo port-channel = Po2
LACP port-priority = 128
LACP Wait-time = 2 secs
LACP Activity : Passive
LACP Timeout : Long
Aggregation State : Aggregation, Sync, Collecting, Distributing,
Port : Ex0/2
_____
Port State = Up in Bundle
Channel Group : 2
Mode : Active
Pseudo port-channel = Po2
LACP port-priority = 128
LACP Wait-time = 2 secs
LACP Activity : Passive
LACP Timeout : Long
Aggregation State : Aggregation, Sync, Collecting, Distributing,
                   LACP Port Admin Oper Port Port
```

		LACP POIL	Adiii111	oper	POIL	POLC
Port	State	Priority	Key	Key	Number	State
Ex0/1	Bundle	128	2	2	0x1	0x3c
Ex0/2	Bundle	128	2	2	0x2	0x3c

```
Port-channel : Po2
.....
Number of Ports = 2
HotStandBy port = null
Port state = Port-channel Ag-Inuse
Protocol = LACP
Aggregator-MAC 00:01:02:03:04:23
Default Port = None
• Expressions are case sensitive.
```

Notes

• The port channel range is 1 to 64.

Related Commands

- set port-channel Enables or disables link aggregation in the switch
- channel-group Assigns an Ethernet interface to an Etherchannel group
- port-channel load-balance Sets the load balancing policy
- lacp port-priority Sets the LACP port priority
- lacp wait-time Sets the LACP wait-time
- lacp timeout Sets the LACP timeout period
- show etherchannel Displays Etherchannel information

5.1.21 show lacp

Displays port-channel traffic and neighbor information.

```
show lacp [port-channel_1-65535] {counters neighbor [detail]}
```

 Syntax
 port-channel – Number of the channel group.

 Description
 counters – disable – Traffic information.

 neighbor – Neighbor information.
 detail – Neighbor detail information.

Mode Privileged EXEC

Example SEFOS# show lacp 1 counters

	LAC	CPDUs	Ma	rker	Marker	Response	LAC	PDUs	
Port	Sent	Recv	Sent	Recv	Sent	Recv	Pkts	Err	
Chann	el gi	coup:	1						
Ex0/1		394	352	0	0	0	0	0	0
Ex0/2		318	297	0	0	0	0	0	0

SEFOS# show lacp neighbor detail

Flags:

A - Device is in Active modeP - Device is in Passive mode

Channel group 1 neighbors

Port Ex0/1 ------Partner System ID : 00:01:02:03:04:21 Flags : P LACP Partner Port Priority : 128 LACP Partner Oper Key : 2 LACP Partner Port State : 0x3c Port State Flags Decode

Activity : Passive LACP Timeout : Long

Aggregation State : Aggregation, Sync, Collecting, Distributing Port Ex0/2 Partner System ID : 00:01:02:03:04:21 Flags : P LACP Partner Port Priority : 128 LACP Partner Oper Key : 2 LACP Partner Port State : 0x3c Port State Flags Decode Activity : Passive LACP Timeout : Long

Aggregation State : Aggregation, Sync, Collecting, Distributing Expressions are case sensitive.

Related Commands

Notes

- lacp wait-time Sets the LACP wait-time.
- lacp timeout Sets the LACP timeout period.
- channel-group Assigns an Ethernet interface to an Etherchannel group.
- show interfaces Displays interface specific port-channel information.
- show etherchannel Displays Etherchannel detailed information.

IGMP Snooping

IGMP is a protocol for IP hosts to manage their dynamic multicast group membership. The SEFOS IGMP conforms with RFC 3376 for IGMP v3 router functionality and supports the MIBs defined in draft-ietfmagma-rfc2933-update-00.txt.

6.1 IGMP Snooping Commands

The list of CLI commands for the configuration of IGS is as follows:

- ip igmp snooping / ip igmp snooping VLAN
- ip igmp snooping proxy-reporting
- snooping multicast-forwarding-mode
- ip igmp snooping mrouter-time-out / ip igmp querier-timeout
- ip igmp snooping port-purge-interval / ip igmp snooping source-only learning age-timer
- ip igmp snooping report-suppression interval
- ip igmp snooping retry-count
- ip igmp snooping group-query-interval
- ip igmp snooping report-forward
- ip igmp snooping version
- ip igmp snooping fast-leave / ip igmp snooping vlan immediate leave
- ip igmp snooping querier
- ip igmp snooping query-interval
- ip igmp snooping mrouter / ip igmp snooping vlan mrouter

- shutdown snooping
- debug ip igmp snooping
- snooping leave-process config-level
- ip igmp snooping enhanced-mode
- ip igmp snooping multicast-vlan/mvr
- ip igmp snooping filter
- ip igmp snooping blocked-router
- ip igmp snooping multicast-vlan profile
- ip igmp snooping leavemode
- ip igmp snooping ratelimit
- ip igmp snooping limit / ip igmp max-groups
- ip igmp snooping filter-profileId / ip igmp filter
- ip igmp snooping proxy
- ip igmp snooping max-response-code
- ip igmp snooping mrouter-port -time-out
- ip igmp snooping mrouter-port-version
- show ip igmp snooping mrouter
- show ip igmp snooping mrouter redundancy
- show ip igmp snooping globals
- show ip igmp snooping
- show ip igmp snooping redundancy
- show ip igmp snooping groups
- show ip igmp snooping forwarding-database
- show ip igmp snooping forwarding-database redundancy
- show ip igmp snooping statistics
- show ip igmp snooping blocked-router
- show ip igmp snooping multicast-receivers
- show ip igmp snooping port-cfg
- show ip igmp snooping multicast-vlan

6.1.1 ip igmp snooping

Enables IGMP snooping in the switch or a specific VLAN. The no form of the command disables IGMP snooping in the switch or a specific VLAN.

ip igmp sno	ip igmp snooping		
no ip igmp	snooping		
Mode	Global Configuration Mode and Config-VLAN.		
	Applicable only in Config-VLAN.		
Defaults	IGMP snooping is globally disabled, including in all VLANs.		
Example	SEFOS(config)# ip igmp snooping		
	<pre>SEFOS(config-vlan)# ip igmp snooping</pre>		
Notes	• When IGMP snooping is enabled globally, it is enabled in all the existing VLAN interfaces.		
	 When IGMP snooping is disabled globally, it is disabled in all the existing VLAN interfaces. 		
	• GMRP has to be disabled for the IGMP snooping to be enabled.		

Related Commands

- shutdown snooping Shuts down IGMP snooping in the switch.
- show ip igmp snooping Displays IGMP snooping information for all VLANs or a specific VLAN.
- show ip igmp snooping globals Displays the IGMP snooping information for all VLANs or a specific VLAN.
- snooping multicast-forwarding-mode Specifies the snooping multicast forwarding mode.
- show ip igmp snooping multicast-receivers Displays IGMP multicast host information for all VLANs or a specific VLAN or specific VLAN and group address for a given switch or for all switches (if no switch is specified).

6.1.2 ip igmp snooping - VLAN

Enables IGMP snooping in the switch globally or for a specific VLAN. The no form of the command disables IGMP snooping in the switch globally or for a specific VLAN.

When globally enabled, IGMP snooping is enabled in all the existing VLAN interfaces. When globally disabled, the IGMP snooping is disabled in all the existing VLAN interfaces.

ip igmp snooping [vlan 1-4094]

no ip igmp snooping [vlan 1-4094]

Syntax Description	vlan – VLAN identifier in which IGMP snooping is to be enabled or disabled. This value ranges between 1 and 4094.
Mode	Global Configuration
Defaults	IGMP snooping is disabled globally and in all VLANs.
Example	SEFOS(config)# ip igmp snooping vlan 1
Notes	GMRP has to be disabled for the IGMP snooping to be enabled globally. There is no need to disable GMRP for enabling the IGMP snooping for a particular VLAN.

Related Commands

- show ip igmp snooping Displays IGMP snooping information for all VLANs or a specific VLAN.
- show ip igmp snooping globals Displays the global information of IGMP snooping.
- show ip igmp snooping multicast-receivers Displays IGMP multicast host information for all VLANs or a specific VLAN or specific VLAN and group address for a given switch or for all switches (if no switch is specified).
- shutdown snooping Shuts down IGMP snooping in the switch.

6.1.3 ip igmp snooping proxy-reporting

Enables proxy reporting in the IGMP snooping switch. The no form of the command disables proxy reporting in the IGMP snooping switch.

ip igmp snooping proxy-reporting

no ip igmp snooping proxy-reporting

Mode Global Configuration

Defaults Proxy-reporting is enabled.

Example	SEFOS(config)#	ip	igmp	snooping	proxy-reporting
---------	----------------	----	------	----------	-----------------

Notes Proxy reporting can be enabled in the IGMP snooping switch only if the proxy is disabled in the switch.

Related Commands

- show ip igmp snooping globals Displays the IGMP snooping information for all VLANs or a specific VLAN
- ip igmp snooping proxy Enables or disables proxy in the IGMP snooping switch.

6.1.4 snooping multicast-forwarding-mode

Specifies the snooping multicast forwarding mode (IP based or MAC based).

snooping	multicast-forwarding-mode	{ip	mac}

Syntax Description	ip – IP Address based. mac – MAC Address based.
Mode	Global Configuration
Defaults	mac
Example	<pre>SEFOS(config)# snooping multicast-forwarding-mode mac</pre>

Related Commands

- show ip igmp snooping globals Displays the IGMP snooping information for all VLANs or a specific VLAN
- ip igmp snooping enhanced-mode Enables/disables snooping system enhanced mode in the switch.
- ip igmp snooping filter-profileId / ip igmp filter Configures the multicast profile index for a downstream interface

6.1.5 ip igmp snooping mrouter-time-out

Sets the IGMP snooping router port purge time-out after which the port gets deleted if no IGMP router control packets are received. The purge time-out value ranges from 60 to 600 seconds. The no form of the command sets the IGMP snooping router port purge time-out to default value.

```
ip igmp snooping mrouter-time-out 60-600
```

no ip igmp snooping mrouter-time-out

Mode	Global Configuration		
Defaults	125		
Example	<pre>SEFOS(config)# ip igmp snooping mrouter-time-out 70</pre>		

Related Commands

- show ip igmp snooping mrouter Displays the router ports for all VLANs or specific VLAN
- show ip igmp snooping globals Displays the global information of IGMP snooping

6.1.6 ip igmp querier-timeout

Sets the IGMP snooping router port purge time-out after which the port gets deleted, if no IGMP router control packets are received. The purge time-out value ranges between 60 and 600 seconds.

This command operates similar to that of the ip igmp snooping mrouter-time-out command.

ip igmp querier-timeout 60 - 600

Mode Global Configuration

Defaults 125

Example SEFOS(config) # ip igmp querier-timeout 70

Related Commands

 show ip igmp snooping mrouter - Displays the router ports for all VLANs or specific VLAN show ip igmp snooping globals- Displays the global information of IGMP snooping

6.1.7 ip igmp snooping port-purge-interval

Sets the IGMP snooping port purge time interval after which the port gets deleted if no IGMP reports are received. The no form of the command sets the IGMP snooping port purge time to default value.

ip igmp sno	ip igmp snooping port-purge-interval seconds_130-1225		
no ip igmp	snooping port-purge-interval		
Mode	Global Configuration		
Defaults	260		
Example	<pre>SEFOS(config)# ip igmp snooping port-purge-interval 150</pre>		

Related Commands

show ip igmp snooping globals - Displays the IGMP snooping information for all VLANs or a specific VLAN

6.1.8

ip igmp snooping source-only learning age-timer

Sets the IGMP snooping port purge time interval after which the port gets deleted, if no IGMP reports are received. The purge time interval value ranges between 130 and 1225 seconds. The no form of the command sets the IGMP snooping port purge time to the default value.

This command operates similar to that of the command ip igmp snooping port-purge-interval.

ip igmp snooping source-only learning age-timer 130-1225

no ip igmp snooping source-only learning age-timer

Mode

Global Configuration

Defaults 260

Example SEFOS(config)# ip igmp snooping source-only learning age-timer 200

Related Commands

show ip igmp snooping globals - Displays the IGMP snooping information for all VLANs or a specific VLAN

6.1.9 ip igmp snooping report-suppression interval

Sets the IGMP snooping report-suppression time interval for which the IGMPv2 report messages for the same group will not get forwarded onto the router ports. The no form of the command sets the IGMP snooping report-suppression interval time to the default value.

ip igmp snooping report-suppression-interval 1-25

no ip igmp snooping report-suppression-interval

Mode	Global Configuration
Defaults	5
Example	SEFOS(config)# ip igmp snooping report-suppression-interval 20
Notes	This time interval is used when both proxy and proxy-reporting are disabled.

Related Commands

show ip igmp snooping globals - Displays the IGMP snooping information for all VLANs or a specific VLAN

6.1.10 ip igmp snooping retry-count

Sets the maximum number of group specific queries sent on a port on reception of a IGMPv2 leave message. The no form of the command sets the number of group specific queries sent on a port on reception of leave message to default value.

ip igmp snooping retry-count 1-5

no ip igmp snooping retry-count

Defaults 2

Related Commands

show ip igmp snooping globals - Displays the IGMP snooping information for all VLANs or a specific VLAN

6.1.11 ip igmp snooping group-query-interval

Sets the time interval after which the switch sends a group specific query on a port. The no form of the command sets the group specific query interval time to default value. The time interval value is in seconds.

ip igmp snooping group-query-interval 2-5

no ip igmp snooping group-query-interval

Mode	Global Configuration
Defaults	2
Example	<pre>SEFOS(config)# ip igmp snooping group-query-interval 3</pre>

Related Commands

- show ip igmp snooping globals Displays the IGMP snooping information for all VLANs or a specific VLAN
- show ip igmp snooping statistics Displays IGMP snooping statistics for all VLANs or a specific VLAN
- show ip igmp snooping groups Displays IGMP group information for all VLANs or a specific VLAN

6.1.12 ip igmp snooping report-forward

Specifies if IGMP reports must be forwarded on all ports or router ports of a VLAN. The no form of the command sets IGMP report-forwarding status to the default value.

```
ip igmp snooping report-forward {all-ports | router-ports}
```

no ip igmp snooping report-forward

Syntax Description	all-ports – IGMP reports forwarded on all the ports of a VLAN router-ports – IGMP reports forwarded on router ports of a VLAN
Mode	Global Configuration
Defaults	router-ports
Example	<pre>SEFOS(config)# ip igmp snooping report-forward all-ports</pre>
Notes	 This configuration is not valid in proxy or proxy-reporting mode. In snooping mode, snooping module will forward reports only on router ports by default.

Related Commands

show ip igmp snooping globals - Displays the IGMP snooping information for all VLANs or a specific VLAN

6.1.13 ip igmp snooping version

Sets the operating version of the IGMP snooping switch for a specific VLAN.

ip igmp snooping version { v1	v2	v3}
-------------------------------	----	-----

Syntax Description	 v1 – IGMP snooping Version 1. v2 – IGMP snooping Version 2. v3 – IGMP snooping Version 3.
Mode	Config-VLAN
Defaults	v3
Example	<pre>SEFOS(config-vlan)# ip igmp snooping version v2</pre>

show ip igmp snooping - Displays IGMP snooping information for all VLANs or a specific VLAN

6.1.14 ip igmp snooping fast-leave

Enables fast leave processing for a specific VLAN. The no form of the command disables fast leave processing for a specific VLAN.

ip igmp snooping fast-leave

no ip igmp snooping fast-leave

Mode	Config-VLAN
Defaults	Disabled.
Example	<pre>SEFOS(config-vlan)# ip igmp snooping fast-leave</pre>
Notes	Fast leave processing will be enabled in the VLAN only if the IGMP snooping is globally enabled.

Related Commands

- ip igmp snooping Enables IGMP snooping in the switch/a specific VLAN
- show ip igmp snooping Displays IGMP snooping information for all VLANs or a specific VLAN
- show ip igmp snooping globals Displays the global information of IGMP snooping

6.1.15 ip igmp snooping vlan - immediate leave

Enables fast leave processing for a specific VLAN. The no form of the command disables fast leave processing for a specific VLAN. Identifier of the VLAN ranges between 1 and 4094.

This command operates similar to that of the command ip igmp snooping fast-leave and also enables IGMP snooping in that particular VLAN if IGMP snooping is globally enabled.

The fast leave processing and the IGMP snooping will not be enabled in the VLAN even if the IGMP snooping is globally enabled, once the IGMP snooping is disabled in the VLAN by the user. User must again enable IGMP snooping in the VLAN for enabling the fast leave process.

ip igmp snooping vlan 1-4094 immediate-leave

no ip igmp snooping vlan 1-4094 immediate-leave

Mode	Global Configuration
Defaults	Fast leave processing is disabled in all of the VLANs
Example	<pre>SEFOS(config)# ip igmp snooping vlan 1 immediate-leave</pre>
Notes	Fast leave processing will be enabled in the VLAN, only if the IGMP snooping is globally enabled.

Related Commands

- ip igmp snooping VLAN Enables IGMP snooping in the switch globally or for a specific VLAN. This command is applicable only for the code using the industrial standard commands.
- show ip igmp snooping Displays IGMP snooping information for all VLANs or a specific VLAN.
- show ip igmp snooping globals Displays the global information of IGMP snooping.

6.1.16 ip igmp snooping querier

Configures the IGMP snooping switch as a querier for a specific VLAN. The no form of the command configures the IGMP snooping switch as non-querier for a specific VLAN.

ip igmp snooping querier

no ip igmp snooping querier

Mode	Config-VLAN
------	-------------

Defaults Non-querier

Example SEFOS(config-vlan) # ip igmp snooping querier

show ip igmp snooping - Displays IGMP snooping information for all VLANs or a specific VLAN

6.1.17 ip igmp snooping query-interval

Sets the time period with which the general queries are sent by the IGMP snooping switch when configured as querier on a VLAN. The time period value is entered in seconds with a range from 60 to 100. The no form of the command sets the IGMP querier interval to the default value.

ip igmp snooping query-interval 60-600

no ip igmp snooping query-interval

Mode	Config-VLAN
Defaults	125
Example	<pre>SEFOS(config-vlan) # ip igmp snooping query-interval 200</pre>
Notes	In proxy reporting mode, general queries are sent on all downstream interfaces with this interval only if the switch is the querier. In proxy mode, general queries are sent on all downstream interfaces with this interval.

Related Commands

show ip igmp snooping - Displays IGMP snooping information for all VLANs or a specific VLAN

6.1.18 ip igmp snooping mrouter

Statically configures the router ports for a VLAN. The no form of the command deletes the statically configured router ports for a VLAN.

```
ip igmp snooping mrouter interface-type 0/a-b, 0/c, ...
```

no ip igmp snooping mrouter interface-type 0/a-b, 0/c, ...

Mode Config-VLAN

Example SEFOS(config-vlan)# ip igmp snooping mrouter extreme-ethernet 0/1-3

Related Commands

- show ip igmp snooping mrouter Displays the router ports for all VLANs or specific VLAN.
- ip igmp snooping mrouter-port -time-out Configures the router port purge time-out interval for a VLAN.
- ip igmp snooping mrouter-port-version Configures the operating version of the router port for a VLAN.

6.1.19 ip igmp snooping vlan mrouter

Configures the router ports statically for a VLAN. This command operates similar to that of the command ip igmp snooping mrouter.

ip igmp snooping vlan 1-4094 mrouter ifXtype 0/a-b, 0/c, ...

no ip igmp snooping vlan 1-4094 mrouter ifXtype 0/a-b, 0/c, ...

Syntax Description	vlan <i>1-4094</i> – ID of the VLAN for which the router ports should be configured statically. This value ranges between 1 and 4094.
	<i>ifXtype</i> – Interface type.
	0/a-b, $0/c$, – Interface list which specifies the particular slot and the concerned port number.
Mode	Type of the interface. The value is extreme-ethernet.
Example	<pre>SEFOS(config)# ip igmp snooping vlan 1 mrouter extreme-ethernet 0/1</pre>

Related Commands

- show ip igmp snooping mrouter Displays the router ports for all VLANs or specific VLAN
- ip igmp snooping mrouter-time-out Configures the router port purge time-out interval for a VLAN
- ip igmp snooping mrouter-port-version Configures the operating version of the router port for a VLAN
6.1.20 shutdown snooping

Shuts down snooping in the switch. The no form of the command starts and enables snooping in the switch.

shutdown snooping		
no shutdow	n snooping	
Mode	Global Configuration	
Defaults	no shutdown snooping	
Example	SEFOS(config)# shutdown snooping	
Notes	When shut down, all resources acquired by the snooping module are released to the system. For the IGS feature to be functional on the switch, the system-control status must be set as start and the state must be enabled.	

Related Commands

show ip igmp snooping - Enables IGMP snooping in the switch/a specific VLAN

6.1.21 debug ip igmp snooping

Specifies the debug levels for IGMP snooping module. The no form of the command resets debug options for IGMP snooping module.

debug ip igmp snooping {[init] [resources] [tmr] [src] [grp] [qry]
[vlan] [pkt] [fwd] [mgmt] [redundancy] | all} [switch switch-name]

no debug ip igmp snooping {[init] [resources] [tmr] [src] [grp]
[qry] [vlan] [pkt] [fwd] [mgmt] [redundancy] | all} [switch
switch-name]

Syntax Description	init – Init and shutdown messages.		
	resources – System resources management messages.		
	tmr – Timer messages.		
	src – Source information messages.		
	grp – Group information messages.		
	gry – Query related messages.		
	vlan – VLAN information messages.		
	pkt – Packet dump messages.		
	fwd – Forwarding database messages.		
	mgmt – Management related messages.		
	redundancy – Redundancy Related messages. The keyword redundancy		
	is not supported.		
	all – All messages.		
	switch <i>switch-name</i> – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.		
Mode	Privileged EXEC		
Defaults	Debugging is disabled.		
Example	SEFOS# debug ip igmp snooping fwd		

show debugging - Displays state of each debugging option

6.1.22 snooping leave-process config-level

Specifies the configuration level of the leave processing mechanisms.

snooping	leave-process	config-level	{vlan	port}

Syntax Description	vlan – Configures the leave processing mechanisms at VLAN level.port – Configures the leave processing mechanisms at Interface level.
Mode	Global Configuration
Defaults	vlan
Example	<pre>SEFOS(config)# snooping leave-process config-level port</pre>

Related Commands

• ip igmp snooping leavemode - Configures the port leave mode for an interface

 show ip igmp snooping globals - Displays IGMP snooping information for all VLANs or a specific VLAN for a given switch or for all switch (if switch is not specified)

6.1.23 ip igmp snooping enhanced-mode

Enables or disables the snooping system enhanced mode in the switch.

ip igmp snooping enhanced-mode {enable disable}

Syntax Description	enable – Enables the snooping system enhanced mode in the switch. disable – Disables the snooping system enhanced mode in the switch.
Mode	Global Configuration
Defaults	Disable
Example	SEFOS(config)# ip igmp snooping enhanced-mode enable
Notes	The snooping multicast forwarding mode must be configured as ip.

- snooping multicast-forwarding-mode Specifies the snooping multicast forwarding mode
- show ip igmp snooping globals Displays IGMP snooping information for all VLANs or a specific VLAN for a given switch or for all switch (if switch is not specified)
- ip igmp snooping leavemode Configures the port leave mode for an interface
- ip igmp snooping ratelimit Configures the rate limit for a downstream interface in units of the number of IGMP packets per second
- ip igmp snooping limit Configures the maximum limit type for an interface
- ip igmp max-groups Configures the maximum number of multicast groups that can be learnt on the interface
- ip igmp snooping filter-profileId / ip igmp filter Configures the multicast profile index for a downstream interface

6.1.24 ip igmp snooping multicast-vlan

Enables or disables the multicast VLAN feature.

ip igmp snooping multicast-vlan {enable	disable}
---	----------

Syntax Description	enable – Enables the multicast VLAN feature. disable – Disables the multicast VLAN feature.
Mode	Global Configuration
Defaults	Disable
Example	<pre>SEFOS(config)# ip igmp snooping multicast-vlan enable</pre>

Related Commands

- show ip igmp snooping multicast-vlan Displays multicast VLAN statistics in a switch and displays various profiles mapped to the multicast VLANs
- show ip igmp snooping globals Displays IGMP snooping information for all VLANs or a specific VLAN for a given switch or for all switch (if switch is not specified)

6.1.25 mvr

Enables the multicast VLAN feature. The no form of this command disables the multicast VLAN feature. This command operates similar to that of the command ip igmp snooping multicast-vlan.

mvr		
no mvr		

Mode	Global Configuration
Defaults	Multicast VLAN feature is disabled
Example	SEFOS(config)# mvr

Related Commands

show ip igmp snooping multicast-vlan - Displays multicast VLAN statistics in a switch and displays various profiles mapped to the multicast VLANs show ip igmp snooping globals - Displays IGMP snooping information for all VLANs or a specific VLAN for a given switch or for all switch (if switch is not specified)

6.1.26 ip igmp snooping filter

Enables the IGMP snooping filter. The no form of the command disables the IGMP snooping filter.

ip igmp snooping filter		
no ip ign	mp snooping filter	
Mode	Global Configuration	
Defaults	The IGMP snooping filter is disabled.	
Example	SEFOS(config)# ip igmp snooping filter	

Related Commands

- show ip igmp snooping globals Displays IGMP snooping information for all VLANs or a specific VLAN for a given switch or for all switch (if switch is not specified).
- ip igmp snooping ratelimit Configures the rate limit for a downstream interface in units of the number of IGMP packets per second.
- ip igmp snooping limit Configures the maximum limit type for an interface.
- ip igmp max-groups Configures the maximum number of multicast groups that can be learnt on the interface.
- ip igmp snooping filter-profileId / ip igmp filter Configures the multicast profile index for a downstream interface.

6.1.27 ip igmp snooping blocked-router

Statically configures the router ports for a VLAN.

ip igmp snooping blocked-router interface-type 0/a-b, 0/c, ...

no ip igmp snooping blocked-router interface-type 0/a-b, 0/c, ...

Syntax Description	<i>interface-type</i> – Interface type. <i>0/a-b</i> , <i>0/c</i> , – Interface identifier.
Mode	Config-VLAN
Example	<pre>SEFOS(config-vlan)# ip igmp snooping blocked-router extreme-ethernet 0/4-5</pre>
Notes	The ports to be configured as blocked router ports, must not be configured as static router ports.

show ip igmp snooping blocked-router - Displays the blocked router ports for all VLANs or a specific VLAN for a given switch or for all the switches (if no switch is specified)

6.1.28 ip igmp snooping multicast-vlan profile

Configures the profile identifier to VLAN mapping for multicast VLAN classification. The no form of the command removes the profile identifier to VLAN mapping for multicast VLAN classification.

ip igmp snooping multicast-vlan profile profile-id 0-4294967295

no ip igmp snooping multicast-vlan profile

Syntax Description	<i>profile-id</i> – Specifies multicast profile ID configured for a particular VLAN. This value ranges from 0 to 4294967295.
Mode	Config-VLAN
Defaults	No profile is associated to any VLAN. That is, the profile ID is set to 0.
Example	<pre>SEFOS(config-vlan)# ip igmp snooping multicast-vlan profile 1</pre>
Notes	 The received packet is associated with the mapped multicast VLAN when any untagged report or leave message (a packet with no tag in a customer, provider, or 802.1ad bridge) is received and if the group and source address in the received packet matches any rule in this profile. You must first create a multicast profile and set the action to permit before executing this command.

• You must activate the profile.

6.1.29 ip igmp snooping leavemode

Configures the port leave mode for an interface.

```
ip igmp snooping leavemode {exp-hosttrack fastLeave normalleave} InnerVlanId 1-4094]
```

Syntax Description	<pre>exp-hosttrack - Processes the leave messages with the explicit host tracking mechanism. fastLeave - Processes the leave messages with the fast leave mechanism. normalleave - Sends a group or group specific query on the interface for</pre>
	every received leave message.
	InnerVlanId – Inner VLAN identifier. This value ranges between 1 and 4094.
Mode	Interface Configuration
Defaults	exp-host track fastLeave normalleave
Example	<pre>SEFOS(config-if)# ip igmp snooping leavemode fastLeave InnerVlanId 1</pre>
Notes	Configure the leave processing mechanism at the port level to be able to configure the port leave mode of the interface.This command is applicable for processing the IGMPv2 leave messages only.

• Enable the snooping system enhanced mode.

- snooping leave-process config-level Specifies the level of configuring the leave processing mechanisms
- ip igmp snooping enhanced-mode Enables/disables snooping system enhanced mode in the switch
- show ip igmp snooping port-cfg Displays IGS Port configuration information for all Inner VLANs or a specific Inner VlanId or a given switch
- show ip igmp snooping multicast-receivers Displays IGMP multicast host information for all VLANs or a specific VLAN or specific VLAN and group address for a given switch or for all switches (if no switch is specified)

6.1.30 ip igmp snooping ratelimit

Configures the rate limit for a downstream interface in units of the number of IGMP packets per second. The no form of the command resets the rate limit to the default value for an interface.

```
ip igmp snooping ratelimit integer [InnerVlanId 1-4094]
```

no ip igmp snooping ratelimit [InnerVlanId 1-4094]

Syntax Description	InnerVlanId – Inner VLAN identifier. This value ranges between 1 and 4094.
Mode	Interface Configuration
Defaults	The rate limit is 4294967295.
Example	<pre>SEFOS(config-if)# ip igmp snooping ratelimit 100 InnerVlanId 1</pre>
Notes	By default, the rate limit holds the maximum value supported by an unsigned integer and does not rate limit any IGMP packets.The actual rate supported depends on what the system can support.The snooping system enhanced mode must be enabled.

• The IGMP snooping filter must be enabled.

Related Commands

- ip igmp snooping enhanced-mode Enables/disables snooping system enhanced mode in the switch.
- ip igmp snooping filter Enables the IGMP snooping filter.
- show ip igmp snooping port-cfg Displays IGS Port configuration information for all Inner VLANs or a specific Inner VlanId or a given switch.

6.1.31 ip igmp snooping limit

Configures the maximum limit type for an interface. The no form of the command configures the maximum limit type as none for an interface.

ip igmp snooping limit {channels | groups} interger32 [InnerVlanId
1-4094]

no ip igmp snooping limit [InnerVlanId 1-4094]

Syntax Description	channels – Sets the limit for channel (group, source) registrations. groups – Sets the limit for groups.
	InnerVlanId – Inner VLAN identifier. This value ranges between 1 and 4094.
Mode	Interface Configuration
Defaults	The limit is set as none so that no limiting is done.
Example	SEFOS(config-if)# ip igmp snooping limit groups 10 InnerVlanId 1
Notes	• The channel limit will be applied only for IGMPv3 include and allow reports, whereas the group limit will be applied for all IGMP reports.
	 The snooping system enhanced mode must be enabled.
	 The IGMP snooping filter must be enabled.

- ip igmp snooping enhanced-mode Enables or disables snooping system enhanced mode in the switch
- ip igmp snooping filter Enables the IGMP snooping filter
- show ip igmp snooping port-cfg Displays IGS Port configuration information for all Inner VLANs or a specific Inner VlanId or a given switch

6.1.32 ip igmp max-groups

Configures the maximum number of multicast groups that can be learnt on the interface. The no form of the command sets the number of multicast groups to the default value. The maximum number can be set between 0 and 254.

This command operates similar to that of the ip igmp snooping limit, whereas the maximum limit is set only for the groups. This command explicitly sets the maximum limit type as groups.

ıр	ıgmp	max-groups	integer32

no ip igmp max-groups

Mode	Interface Configuration	
Defaults	The maximum number of multicast groups is set as zero and the maximum limit type is set as none.	
Example	<pre>SEFOS(config-if)# ip igmp max-groups 100</pre>	

• The snooping system enhanced mode must be enabled.

• The IGMP snooping filter must be enabled.

Related Commands

- ip igmp snooping enhanced-mode Enables or disables snooping system enhanced mode in the switch
- ip igmp snooping filter Enables the IGMP snooping filter
- show ip igmp snooping port-cfg Displays IGS Port configuration information for all Inner VLANs or a specific Inner VlanId or a given switch

6.1.33 ip igmp snooping filter-profileId

Configures the multicast profile index for a downstream interface. The no form of the command resets the multicast profile index to default value.

ip igmp snooping filter-profileId integer [InnerVlanId 1-4094]

no ip igmp snooping filter-profileId [InnerVlanId 1-4094]

Syntax Description	InnerVlanId – Inner VLAN identifier. This value ranges between 1 and 4094.
Mode	Interface Configuration
Defaults	No profiles are applied for the interface that is profile ID is configured as 0.
Example	SEFOS(config-if)# ip igmp snooping filter-profileId 2 InnerVlanId 1
Notes	 The profile contains a set of allowed or denied rules which are to be applied for the IGMP packets received through the downstream interface. The snooping system enhanced mode must be enabled. The IGMP snooping filter must be enabled. The multicast forwarding mode should be set as IP address based. The multicast profile should have been already created. Only one profile ID can be assigned for the downstream interface. The existing profile ID will be removed and the new profile ID will be assigned, if already a profile ID is assigned to the interface. The IP multicast profiling must be enabled (set ip mcast profiling enable).

- ip igmp snooping enhanced-mode Enables or disables snooping system enhanced mode in the switch
- ip igmp snooping filter Enables the IGMP snooping filter
- show ip igmp snooping port-cfg Displays IGS Port configuration information for all Inner VLANs or a specific Inner VlanId or a given switch

6.1.34 ip igmp filter

Configures the multicast profile index for a downstream interface. The no form of the command resets the multicast profile index to the default value.

This command operates similar to that of the command ip ip igmp snooping filter-profileId.

```
ip igmp filter profile-number
```

```
no ip igmp filter
```

Syntax Description	profile-number – Profile identifier for the multicast profile entry. This value ranges between 1 and 4294967295.
Mode	Interface Configuration
Defaults	No profiles are applied for the interface, that is, profile ID is configured as 0.
Example	<pre>SEFOS(config-if)# ip igmp filter 1</pre>
Notes	• The profile contains a set of allowed or denied rules which are to be applied for the IGMP packets received through the downstream interface.
	• The snooping system enhanced mode must be enabled.
	 The IGMP snooping filter must be enabled.
	• The multicast forwarding mode should be set as IP address based.
	 The multicast profile should have been already created.
	• Only one profile ID can be assigned for the downstream interface. The existing profile ID will be removed and the new profile ID will be assigned, if already a profile ID is assigned to the interface.

- ip igmp snooping enhanced-mode Enables or disables snooping system enhanced mode in the switch
- ip igmp snooping filter Enables the IGMP snooping filter

 show ip igmp snooping port-cfg - Displays IGS Port configuration information for all Inner VLANs or a specific Inner VlanId or a given switch

6.1.35 ip igmp snooping proxy

Enables proxy in the IGMP snooping switch. The no form of the command disables proxy in the IGMP snooping switch.

ip igmp snooping proxy

no ip igmp snooping proxy

Mode	Global Configuration
Defaults	The proxy is disabled in the IGMP snooping switch.
Example	SEFOS(config)# ip igmp snooping proxy
Notes	Proxy can be enabled in the IGMP snooping switch only if the proxy reporting is disabled in the snooping switch.

Related Commands

- ip igmp snooping proxy-reporting Enables or disables proxy reporting in the IGMP snooping switch
- show ip igmp snooping globals Displays IGMP snooping information for all VLANs or a specific VLAN for a given switch or for all switch (if switch is not specified)

6.1.36 ip igmp snooping max-response-code

Sets the maximum response code inserted in general queries send to host. The unit of the response code is tenth of second. The no form of the command sets the query response code to default value.

ip igmp snooping max-response-code 0 - 255

no ip igmp snooping max-response-code

Mode Config-VLAN

Defaults max-response-code - 100.

Example SEFOS(config-vlan)# ip igmp snooping max-response-code 10

Related Commands

show ip igmp snooping - Displays IGMP snooping information for all VLANs or a specific VLAN

6.1.37 ip igmp snooping mrouter-port -time-out

Configures the router port purge time-out interval for a VLAN. The no form of the command resets the router port purge time-out interval to default, for a VLAN.

ip igmp snooping mrouter-port *ifXtype iface-list* time-out 60-600

no ip igmp snooping mrouter-port interface-type 0/a-b, 0/c, ...

Syntax Description	<i>ifXtype</i> – Interface type. The value is extreme-ethernet. <i>iface-list</i> – Interface list (0/a-b, 0/c,)
	time-out 60-600- Router port purge time-out interval. This value ranges between 60 and 600 seconds.
	<i>interface-type</i> – Type of interface.
	0/a-b, 0/c, Interface list
Mode	Config-VLAN
Defaults	time-out – Router port purge time-out interval. This value ranges between 60 and 600 seconds.
Example	<pre>SEFOS(config-vlan)# ip igmp snooping mrouter-port extreme-ethernet 0/1-3 time-out 150</pre>
Notes	The router ports must be statically configured for the VLAN.

- show ip igmp snooping mrouter / ip igmp snooping vlan mrouter -Statically configures the router ports for a VLAN
- show ip igmp snooping mrouter Displays detailed information about the router ports

6.1.38 ip igmp snooping mrouter-port-version

Configures the operating version of the router port for a VLAN. The no form of the command resets the operating version of the router port to the default operating version for a VLAN.

ip igmp snooping mrouter-port ifXtype iface-list version {v1 | v2 | v3}

no ip igmp snooping mrouter-port *ifXtype iface-list* version

Syntax Description	<pre>ifXtype - Interface type. iface-list - Interface list. version - Operating version of the port for the VLAN. • v1 - IGMP snooping version 1.</pre>
	• v2 - IGMP shooping version 2.
	• v3 - IGMP snooping version 3.
Mode	Config-VLAN
Defaults	version - v3
Example	<pre>SEFOS(config-vlan)# ip igmp snooping mrouter-port extreme-ethernet 0/2 version v1</pre>
Notes	The router ports must be statically configured for the VLAN.

Related Commands

- ip igmp snooping mrouter / ip igmp snooping vlan mrouter -Configures statically the router ports for a VLAN
- show ip igmp snooping mrouter Displays detailed information about the router ports

6.1.39 show ip igmp snooping mrouter

Displays the router ports for all VLANs or a specific VLAN for a given switch or for all the switch (if no switch is specified).

show ip igmp snooping mrouter [Vlan vlan-index] [detail] [switch switch-name]

Syntax Description	vlan – Vlan identifier value detail – Displays detailed information about the router ports	
	specific to multiple instance	
	The keyword switch is not supported.	
Mode	Privileged EXEC	
Example	Single Instance	
	SEFOS# show ip igmp snooping mrouter	
	Vlan Ports	
	1 Ex0/1(dynamic), Ex0/2(static)	
	2 Ex0/1(static), Ex0/2(dynamic)	
	Multiple Instance	
	SEFOS# show ip igmp snooping mrouter	
	Switch cust1	
	Vlan Ports	
	1 Ex0/1(static)	
	2 Ex0/1(static)	
	Switch cust2	
	Vlan Ports	
	1 Ex0/9(static)	
	2 Ex0/9(static)	

- ip igmp snooping mrouter-time-out / ip igmp querier-timeout-Sets the IGMP snooping router port purge time-out after which the port gets deleted, if no IGMP router control packets are received
- ip igmp snooping mrouter / ip igmp snooping vlan mrouter -Configures statically the router ports for a VLAN
- ip igmp snooping mrouter-time-out Configures the router port purge time-out interval for a VLAN
- ip igmp snooping mrouter-port-version Configures the operating version of the router port for a VLAN

6.1.40 show ip igmp snooping mrouter - redundancy

Displays the router ports for all VLANs or a specific VLAN for a given switch or for all switches (if no switch is specified).

show ip igmp snooping mrouter [Vlan vlan-index] [redundancy]
[detail] [switch switch-name]

Syntax	Vlan – Vlan index value.		
Description	redundancy – Synced messages. The keyword redundancy is not supported.		
	detail – Displays detailed information about the router ports. switch <i>switch-name</i> – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.		
Mode	Privileged EXEC		
Example	SEFOS# show ip igmp snooping mrouter redundancy		
	Igs Redundancy Vlan Sync Data for Vlan 1 Vlan Router Port List Vlan Ports		
	1 Ex0/1(dynamic), Ex0/3(dynamic)		
	IGMP Router Port List		
	Vlan IGMP Ports		
	1 Ex0/1(dynamic)		

- show ip igmp snooping mrouter Configures statically the router ports for a VLAN
- ip igmp snooping mrouter-time-out Configures the router port purge time-out interval for a VLAN.
- ip igmp snooping mrouter-port-version Configures the operating version of the router port for a VLAN

6.1.41 show ip igmp snooping globals

Displays the global information of IGMP snooping.

show ip igmp snooping globals [switch switch-name]

Syntax Description	switch <i>switch-name</i> – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.
Mode	Privileged EXEC
Example	Single Instance SEFOS# show ip igmp snooping globals
	Snooping Configuration
	IGMP Snooping globally enabled IGMP Snooping is operationally enabled IGMP Snooping Enhanced mode is disabled Transmit Query on Topology Change globally disabled
	Multicast forwarding mode is MAC based Proxy globally disabled Proxy reporting globally enabled Filter is disabled Router port purge interval is 125 seconds Port purge interval is 260 seconds Report forward interval is 5 seconds Group specific query interval is 2 seconds Reports are forwarded on router ports Group specific query retry count is 2 Multicast VLAN disabled Leave config level is Vlan based Multiple Instance SEFOS# show ip igmp snooping globals
	Switch default Snooping Configuration IGMP Snooping globally enabled IGMP Snooping is operationally enabled IGMP Snooping Enhanced mode is disabled Transmit Query on Topology Change globally disabled Multicast forwarding mode is MAC based

```
Proxy globally disabled
Proxy reporting globally enabled
Filter is disabled
Router port purge interval is 125 seconds
Port purge interval is 260 seconds
Report forward interval is 5 seconds
Group specific query interval is 2 seconds
Reports are forwarded on router ports
Group specific query retry count is 2
Multicast VLAN disabled
Leave config level is Vlan based
```

- ip igmp snooping Enables IGMP snooping in the switch/a specific VLAN
- ip igmp snooping VLAN Enables IGMP snooping globally or for a specific VLAN
- ip igmp snooping proxy-reporting Enables proxy reporting in the IGMP snooping switch
- snooping multicast-forwarding-mode Specifies the forwarding mode (IP based or MAC based) that will be effective on switch restart
- ip igmp snooping mrouter-time-out / ip igmp querier-timeout Configures the router port purge time-out interval for a VLAN
- ip igmp snooping port-purge-interval / ip igmp snooping source-only learning age-timer - Sets the IGMP snooping port purge time interval after which the port gets deleted if no IGMP reports are received
- ip igmp snooping report-suppression interval Sets the IGMP report-suppression interval
- ip igmp snooping retry-count Sets the maximum number of group specific queries sent on a port on reception of a IGMPV2 leave message
- ip igmp snooping version Specifies the IGMP snooping operating mode of the switch
- ip igmp snooping fast-leave / ip igmp snooping vlan immediate leave Enables fast leave processing for a specific VLAN
- ip igmp snooping report-forward Specifies if IGMP reports must be forwarded on all ports or router ports of a VLAN
- snooping leave-process config-level Specifies the level of configuring the leave processing mechanisms
- ip igmp snooping enhanced-mode Enables/disables snooping system enhanced mode in the switch

- ip igmp snooping multicast-vlan Enables/disables the multicast VLAN feature
- mvr Enables the multicast VLAN feature
- ip igmp snooping filter Enables the IGMP snooping filter
- ip igmp snooping proxy Enables proxy in the IGMP snooping switch

6.1.42 show ip igmp snooping

Displays IGMP snooping information for all VLANs, or a specific VLAN for a given context. Or this command displays this information for all the context (if no switch is specified).

show ip igmp snooping [Vlan vlan-id] [switch switch-name]

vlan – VLAN identifier.
<pre>switch switch-name - Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.</pre>
Privileged EXEC
Single Instance SEFOS# show ip igmp snooping vlan 2
Snooping VLAN Configuration for the VLAN 1 IGMP Snooping enabled IGMP configured version is V3 Fast leave is disabled Snooping switch is acting as Non-Querier Query interval is 125 seconds Port Purge Interval is 260 seconds Max Response Code is 100. Time is 10 seconds

- ip igmp snooping Enables IGMP snooping in the switch/a specific VLAN
- ip igmp snooping VLAN Enables IGMP snooping globally or for a specific VLAN.
- ip igmp snooping version Specifies the IGMP snooping operating mode of switch
- ip igmp snooping fast-leave / ip igmp snooping vlan immediate leave - Enables fast leave processing for a specific VLAN

- ip igmp snooping querier Configures the IGMP snooping switch as a querier for a specific VLAN
- ip igmp snooping query-interval Sets the time period with which the general queries are sent by the IGMP snooping switch when configured as querier on a VLAN
- ip igmp snooping max-response-code Sets the maximum response code inserted in general queries send to host

6.1.43 show ip igmp snooping - redundancy

Displays IGMP snooping information for all VLANs or a specific VLAN for a given switch. This command also displays this information for all switches (if no switch is specified).

show ip igmp snooping [Vlan vlan-id] [redundancy] [switch
switch-name]

Syntax	vlan – VLAN identifier.			
Description	redundancy – Synced messages. The keyword redundancy is not supported.			
switch <i>switch-name</i> – Context or switch name. This parameter specific to multiple instance.				
Mode	Privileged EXEC			
Example	SEFOS# show ip igmp snooping redundancy			
	IGMP Snooping VLAN Configuration for VLAN 1 IGMP snooping switch is acting as Non-Querier			
	IGMP current operating version is V1			

- ip igmp snooping Enables IGMP snooping in the switch/a specific VLAN
- ip igmp snooping version Specifies the IGMP snooping operating mode of switch
- ip igmp snooping fast-leave Enables fast leave processing for a specific VLAN
- ip igmp snooping querier Configures the IGMP snooping switch as a querier for a specific VLAN
- ip igmp snooping query-interval Sets the time period with which the general queries are sent by the IGMP snooping switch when configured as querier on a VLAN

6.1.44 show ip igmp snooping groups

Displays IGMP group information for all VLANs, or a specific VLAN, or specific VLAN and group address for a given switch. This command also displays this information for all switches (if no switch is specified).

show	ip	igmp	snooping	groups	[Vlan	vlan-id	[Group	address]]
[swit	tch	swite	ch-name]					

Syntax Description	 Vlan – VLAN index value. Group – Group address of the VLAN identifier. switch switch-name – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.
Mode	Privileged EXEC
Example	Single Instance /* IP based */ SEFOS# show ip igmp snooping groups
	IGMP Snooping Group information
	VLAN ID:2 Group Address: 227.1.1.1
	Filter Mode: EXCLUDE
	Exclude sources: None
	V1/V2 Receiver Ports:
	Ex0/4
	V3 Receiver Ports:
	Port Number: Ex0/2
	Include sources: None
	Exclude sources:
	12.0.0.10, 12.0.0.20
	Port Number: Ex0/3
	Include sources: None
	Exclude sources:
	12.0.0.40, 12.0.0.30

/* MAC based */
SEFOS# show ip igmp snooping groups
IGMP Snooping Group information

VLAN ID:2 Group Address: 227.1.1.1 Filter Mode: EXCLUDE Exclude sources: None Receiver Ports: Ex0/2, Ex0/3, Ex0/4, Ex0/5

Multiple Instance SEFOS# **show ip igmp snooping groups**

Switch cust1

Snooping Group information
----VLAN ID:2 Group Address: 227.2.2.2

Filter Mode: EXCLUDE Exclude sources: None Receiver Ports: Ex0/3, Ex0/5, Ex0/6

Related Commands

ip igmp snooping - Enables IGMP snooping in the switch/a specific VLAN

6.1.45 show ip igmp snooping forwarding-database

Displays multicast forwarding entries for all VLANs or a specific VLAN for a given switch. This command also displays this information for all switches (if no switch is specified). Note that the forwarding table only displays 255 entries.

show ip igmp	snooping	forwarding-database	[Vlan	vlan-id]	[switch
switch-name]					

Syntax Description	vlan – VLAN identifier. switch <i>switch-name</i> – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.						
Mode	Privileged EXEC						
Example	Single Instance /* IP based */ SEFOS# show ip igmp snooping forwarding-database						
	Vlan Source	Address Group	Address	Ports			
	2 12	.0.0.10	227.1.1.1	Ex0/1, 1	Ex0/3,	Ex0/4	
	2 12	.0.0.20	227.1.1.1	Ex0/1, H	Ex0/3,	Ex0/4	
	2 12	.0.0.30	227.1.1.1	Ex0/1, 1	Ex0/2,	Ex0/4	
	2 12	.0.0.40	227.1.1.1	Ex0/1, 1	Ex0/2,	Ex0/	
	/* MAC based */						
	SEFOS# show	ip igmp snoop	oing forwar	ding-dat	abase		
	Vlan MAC-A	ddress	Ports				
	2 01:00:5e 2 01:00:5e	:01:01:01 :02:02:02	Ex0/2, Ex0/ Ex0/2, Ex0	3, Ex0/4 /3	, Ex0/!	5	

Multiple Instance SEFOS# show ip igmp snooping forwarding-database Switch cust1 Vlan MAC-Address Ports ---- -----2 01:00:5e:02:02 Ex0/2, Ex0/3, Ex0/5, Ex0/6 Switch cust2 Vlan MAC-Address Ports ---- -----2 01:00:5e:02:02 Ex0/9, Ex0/10

Notes IGS must be enabled in the switch prior to the execution of this command.

Related Commands

ip igmp snooping - Enables IGMP snooping in the switch/a specific VLAN

6.1.46 show ip igmp snooping forwarding-database - redundancy

Displays multicast forwarding entries for all VLANs, or a specific VLAN for a given switch. This command also displays this information for all switches (if no switch is specified).

```
show ip igmp snooping forwarding-database [Vlan vlan-id]
[redundancy] [switch switch-name]
```

Syntax Description	Vlan – VLAN identifier.
	redundancy – Synced messages. The keyword redundancy is not supported.
	switch <i>switch-name</i> – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.
Mode	Privileged EXEC

 Example
 SEFOS# show ip igmp snooping forwarding-database redundancy

 Igs Redundancy Multicast Group Info Sync Data

 Vlan
 Group Address

 Ports

 1
 224.1.1.1

 Example
 Exo/2, Exo/3

 1
 224.1.2.3

 Notes
 IGS must be enabled in the switch prior to the execution of this command.

Related Commands

ip igmp snooping - Enables IGMP snooping in the switch / a specific VLAN

6.1.47 show ip igmp snooping statistics

Displays IGMP snooping statistics for all VLANs, or a specific VLAN for a given switch. This command also displays this information for all switches (if no switch is specified).

show ip igmp snooping statistics [Vlan vlan-id] [switch switch-name]

Syntax	vlan – VLAN index.		
Description switch <i>switch-name</i> – Context or switch name. This par specific to multiple instance. The keyword switch is not su			
Mode	Privileged EXEC		
Example	Single Instance		
	SEFOS# show ip igmp snooping statistics		
	IGMP Snooping Statistics for VLAN 1		
	IGMP Snooping General queries received : 3		
	IGMP Snooping Group specific queries received : 0		
	IGMP Snooping Group and source specific queries		
	received : 0		
	IGMP Snooping V1/V2 reports received : 10		
	IGMP Snooping V3 reports received : 0		
	IGMP Snooping V3 IS_INCLUDE messages received : 0		

```
IGMP Snooping V3 IS EXCLUDE messages received : 0
  IGMP Snooping V3 TO_INCLUDE messages received : 0
  IGMP Snooping V3 TO_EXCLUDE messages received : 0
  IGMP Snooping V3 ALLOW messages received : 0
  IGMP Snooping V3 Block messages received : 0
  IGMP Snooping V2 Leave messages received : 0
  IGMP Snooping General queries transmitted : 0
  IGMP Snooping Group specific queries transmitted : 2
  IGMP Snooping V1/V2 reports transmitted : 0
  IGMP Snooping V3 reports transmitted : 3
  IGMP Snooping V2 leaves transmitted : 0
  IGMP Snooping Packets dropped : 1
Multiple Instance
SEFOS# show ip igmp snooping statistics
Switch cust1
Snooping Statistics for VLAN 1
  General queries received : 0
  Group specific queries received : 0
 Group and source specific queries received : 0
  ASM reports received : 20
  SSM reports received : 0
  IS_INCLUDE messages received : 0
 IS_EXCLUDE messages received : 0
  TO_INCLUDE messages received : 0
  TO EXCLUDE messages received : 0
  ALLOW messages received : 0
  Block messages received : 0
  Leave messages received : 0
  General queries transmitted : 0
  Group specific queries transmitted : 0
  ASM reports transmitted : 1
  SSM reports transmitted : 0
  Leaves transmitted : 0
  Packets dropped : 0
Snooping Statistics for VLAN 2
  General gueries received : 0
  Group specific queries received : 0
 Group and source specific queries received : 0
```

```
ASM reports received : 19
  SSM reports received : 18
  IS_INCLUDE messages received : 0
  IS_EXCLUDE messages received : 0
  TO_INCLUDE messages received : 0
  TO_EXCLUDE messages received : 0
  ALLOW messages received : 0
  Block messages received : 0
  Leave messages received : 0
  General gueries transmitted : 0
 Group specific gueries transmitted : 0
  ASM reports transmitted : 2
  SSM reports transmitted : 0
  Leaves transmitted : 0
  Packets dropped : 0
Switch cust2
Snooping Statistics for VLAN 1
  General queries received : 0
  Group specific queries received : 0
 Group and source specific queries received : 0
  ASM reports received : 0
  SSM reports received : 0
  IS_INCLUDE messages received : 0
  IS_EXCLUDE messages received : 0
  TO INCLUDE messages received : 0
  TO_EXCLUDE messages received : 0
  ALLOW messages received : 0
  Block messages received : 0
  Leave messages received : 0
  General queries transmitted : 0
  Group specific queries transmitted : 0
  ASM reports transmitted : 0
  SSM reports transmitted : 0
  Leaves transmitted : 0
  Packets dropped : 0
Snooping Statistics for VLAN 2
  General gueries received : 0
  Group specific queries received : 0
 Group and source specific queries received : 0
```

```
ASM reports received : 0

SSM reports received : 0

IS_INCLUDE messages received : 0

TO_INCLUDE messages received : 0

TO_EXCLUDE messages received : 0

ALLOW messages received : 0

Block messages received : 0

Leave messages received : 0

General queries transmitted : 0

Group specific queries transmitted : 0

ASM reports transmitted : 0

SSM reports transmitted : 0

Leaves transmitted : 0

Packets dropped : 0
```

ip igmp snooping - Enables IGMP snooping in the switch/a specific VLAN

6.1.48 show ip igmp snooping blocked-router

Displays the blocked router ports for all VLANs, or a specific VLAN for a given switch. This command also displays this information for all the switches (if no switch is specified).

show ip ig switch-nam	<pre>mp snooping blocked-router [Vlan vlan-index] [switch ne]</pre>
Syntax Description	Vlan – VLAN index value. switch <i>switch-name</i> – Switch or context name of the switch.
Mode	Privileged EXEC
Example	Single Instance SEFOS# show ip igmp snooping blocked-router
	VlanPorts
	1Ex0/1, Ex0/2, Ex0/3, Ex0/4
	2Ex0/6, Ex0/7, Ex0/8

Multiple Instance SEFOS# **show ip igmp snooping blocked-router** Switch default Vlan Ports ---- -----1 Ex0/1 Switch cust Vlan Ports ---- ------1 Ex0/3

Related Commands

ip igmp snooping blocked-router - Configures the blocked router ports statically for a VLAN

6.1.49 show ip igmp snooping multicast-receivers

Displays IGMP multicast host information for all VLANs, or a specific VLAN, or a specific VLAN and group address for a given switch. This command also displays this information for all switches (if no switch is specified).

```
show ip igmp snooping multicast-receivers [Vlan vlan-id [Group
Address]] [switch switch-name]
```

Syntax Description	vlan – VLAN identifier.
	Group – Multicast group address.
	switch <i>switch-name</i> – Switch or context name of the switch.
Mode	Privileged EXEC

Example Single Instance SEFOS# show ip igmp snooping multicast-receivers Snooping Receiver Information _____ VLAN ID: 1 Group Address: 225.0.0.10 Receiver Port: Ex0/2 Attached Hosts: 12.0.0.10 Exclude Sources: None VLAN ID: 1 Group Address: 225.0.0.20 Receiver Port: Ex0/2 Attached Hosts: 12.0.0.20 Include Sources: 14.0.0.10 Receiver Port: Ex0/4 Attached Hosts: 12.0.0.40 Include Sources: 14.0.0.20 Multiple instance SEFOS# sh ip igmp snooping multicast-receivers Snooping Receiver Information -----Switch switch1 VLAN ID: 1 Group Address: 225.0.0.20 Receiver Port: Ex0/4 Attached Hosts: 12.0.0.30 Include Sources: 14.0.0.10 Attached Hosts: 12.0.0.40 Exclude Sources: None Switch switch2 VLAN ID: 1 Group Address: 225.0.0.20 Receiver Port: Ex0/2 Attached Hosts: 12.0.0.10 Exclude Sources: None Attached Hosts: 12.0.0.20 Include Sources: 14.0.0.10

Notes

• IGMP snooping must be enabled in the switch.

• The port leave mode for an interface must be set as exp-hosttrack

Related Commands

- ip igmp snooping Enables IGMP snooping in the switch or a specific VLAN.
- ip igmp snooping leavemode Processes the leave messages using the explicit host tracking mechanism

6.1.50 show ip igmp snooping port-cfg

Displays IGS port configuration information for all inner VLANs, or a specific inner *vlan-id* for a given switch.

show ip igmp snooping port-cfg [{interface interface-type interface-id [InnerVlanId 1-4094] | switch switch-name}]

Syntax	interface – Specifies the interface type and interface identifier.
Description	InnerVlanId – Inner VLAN identifier. This value ranges between 1 and 4094.
	switch <i>switch-name</i> – Switch name. The keyword switch is not supported.
Mode	Privileged EXEC
Example	Single Instance SEFOS# show ip igmp snooping port-cfg
	Snooping Port Configurations
	Snooping Port Configuration for Port 2 Leave Process mode is Normal Leave
	Rate limit on the interface is 100
	Max limit Type is Groups
	Max limit is 20
	Current member count is 0
	Profile Id is 0

Snooping Port Configuration for Port 3 Leave Process mode is Fast Leave Rate limit on the interface is -1 Max limit Type is Channels Max limit is 500 Current member count is 0 Profile Id is 0

SEFOS# show ip igmp snooping port-cfg interface
extreme-ethernet 0/2

Multiple Instance

Profile Id is 0

Snooping Port Configuration for Port 4 Leave Process mode is Normal Leave Rate limit on the interface is -1 Max limit Type is None Max limit is 0 Current member count is 0 Profile Id is 1 Snooping Port Configuration for Port 6 and Inner Vlan Id 5 Leave Process mode is Normal Leave Rate limit on the interface is 200 Max limit Type is None Max limit is 0 Current member count is 0 Profile Id is 0 Snooping Port Configuration for Port 7 and Inner Vlan Id Ω Leave Process mode is Normal Leave Rate limit on the interface is -1 Max limit Type is Channels Max limit is 200 Current member count is 0 Profile Id is 1 Snooping Port Configuration for Port 7 and Inner Vlan Id Leave Process mode is Normal Leave Rate limit on the interface is -1 Max limit Type is Groups Max limit is 100 Current member count is 0 Profile Id is 0 SEFOS# show ip igmp snooping port-cfg interface extreme-ethernet 0/7 Snooping Port Configurations

Switch switch1 Snooping Port Configuration for Port 7 and Inner Vlan Id 0 Leave Process mode is Normal Leave Rate limit on the interface is -1 Max limit Type is Channels Max limit is 200 Current member count is 0 Profile Id is 1 Snooping Port Configuration for Port 7 and Inner Vlan Id Leave Process mode is Normal Leave Rate limit on the interface is -1 Max limit Type is Groups Max limit is 100 Current member count is 0 Profile Id is 0 SEFOS# show ip igmp snooping port-cfg switch default Snooping Port Configurations _____ Switch default Snooping Port Configuration for Port 3 Leave Process mode is Fast Leave Rate limit on the interface is 1000 Max limit Type is None Max limit is 0 Current member count is 0 Profile Id is 0 Snooping Port Configuration for Port 4 Leave Process mode is Normal Leave Rate limit on the interface is -1 Max limit Type is None Max limit is 0 Current member count is 0 Profile Id is 1

Related Commands

• ip igmp snooping leavemode - Configures the port leave mode for an interface

- ip igmp snooping ratelimit Configures the rate limit for a downstream interface in units of the number of IGMP packets per second
- ip igmp snooping limit Configures the maximum limit type for an interface
- ip igmp max-groups Configures the maximum number of multicast groups that can be learnt on the interface
- ip igmp snooping filter-profileId / ip igmp filter Configures the multicast profile index for a downstream interface

6.1.51 show ip igmp snooping multicast-vlan

Displays multicast VLAN statistics in a switch and displays various profiles mapped to the multicast VLANs.

```
show ip igmp snooping multicast-vlan [switch switch name]
```

Syntax Description	switch <i>switch-name</i> – Switch name. The keyword switch is not supported.
Mode	Privileged EXEC
Example	Single Instance SEFOS# show ip igmp snooping multicast-vlan
	Multicast VLAN Statistics
	Multicast VLAN disabled
	Profile ID Multicast VLAN
	1 1
-	2 2
	Multiple Instance
	SEFOS# show ip igmp snooping multicast-vlan
	Multicast VLAN Statistics

Multicast VLAN disabled Profile ID -- Multicast VLAN 1 -- 1 Switch cust Multicast VLAN disabled Profile ID -- Multicast VLAN 1 -- 1 1 -- 1

- ip igmp snooping multicast-vlan Enables or disables the multicast VLAN feature
- mvmvrr Enables the multicast VLAN feature
MLDS

MLD is a protocol used by an IPv6 router to discover the presence of multicast listeners (nodes willing to receive multicast packets) on its directly attached links. IPv6 routers also use MLD to discover specifically which multicast address is of interest to neighboring nodes. MLD can also be used by applications to listen to some multicast groups.

MLDS software is designed in accordance with the FSAP frame to ensure a high level of portability.

The list of CLI commands for the configuration of MLDS is common to both Single Instance and multiple instance except for a difference in the prompt that appears for the switch with multiple instance support.

The prompt for the Global Configuration mode is as follows:

SEFOS(config)#

7.1 MLDS Commands

The list of CLI commands for the configuration of MLDS is as follows:

- ipv6 mld snooping
- ipv6 mld snooping proxy-reporting
- snooping multicast-forwarding-mode
- ipv6 mld snooping mrouter-time-out
- ipv6 mld snooping port-purge-interval
- ipv6 mld snooping report-suppression-interval
- ipv6 mld snooping retry-count
- ipv6 mld snooping group-query-interval

- ipv6 mld snooping report-forward
- ipv6 mld snooping version
- ipv6 mld snooping fast-leave
- ipv6 mld snooping querier
- ipv6 mld snooping query-interval
- ipv6 mld snooping mrouter
- shutdown snooping
- debug ipv6 mld snooping
- show ipv6 mld snooping mrouter
- show ipv6 mld snooping globals
- show ipv6 mld snooping
- show ipv6 mld snooping groups
- show ipv6 mld snooping forwarding-database
- show ipv6 mld snooping statistics

7.1.1 ipv6 mld snooping

Enables MLD snooping in the switch or a specific VLAN. The no form of the command disables MLD snooping in the switch or a specific VLAN.

ipv6 mld snooping	

no ipv6 mld snooping

Mode	Global Configuration Config-VLAN
Defaults	MLD snooping is globally disabled
Example	SEFOS(config)# ipv6 mld snooping SEFOS(config-vlan)# ipv6 mld snooping
Notes	• When MLD snooping is enabled globally, it is enabled in all the existing VLAN interfaces. When MLD snooping is disabled globally, it is disabled in all the existing VLAN interfaces.

GMRP must be disabled for MLDS to be enabled.

Related Commands

shutdown snooping- Shuts down the snooping in the switch

- show ipv6 mld snooping groups Displays the global MLD snooping information
- show ipv6 mld snooping Displays MLD snooping information for all VLANs or a specific VLAN
- snooping multicast-forwarding-mode Specifies the snooping multicast forwarding mode

7.1.2 ipv6 mld snooping proxy-reporting

Enables proxy reporting in the MLD snooping switch. The no form of the command disables proxy reporting in the MLD snooping switch.

ipv6 mld snooping proxy-reporting

no ipv6 mld snooping proxy-reporting

Mode	Global Configuration
Defaults	Proxy-reporting is enabled
Example	<pre>SEFOS(config)# ipv6 mld snooping proxy-reporting</pre>
Notes	Proxy reporting can be enabled in the MLD snooping switch only if the proxy is disabled in the switch.

Related Commands

- show ipv6 mld snooping globals Displays the global MLD snooping information.
- no ipv6 mld snooping proxy-reporting Disables proxy reporting in the MLD snooping switch.

7.1.3 snooping multicast-forwarding-mode

Specifies the snooping multicast forwarding mode (IP based or MAC based).

snooping multicast-forwarding-mode {ip | mac}

Syntax Description	ip – IP address based
Description	mac – MAC address based
Mode	Global Configuration
Defaults	ip

 show ipv6 mld snooping globals - Displays the global MLD snooping information

7.1.4 ipv6 mld snooping mrouter-time-out

Sets the MLD snooping router purge time-out after which the port gets deleted if no MLD router control packets are received. The no form of the command sets the MLD snooping router port purge time to the default value.

ipv6 mld snooping mrouter-time-out 60-600_seconds

no ipv6 mld snooping mrouter-time-out

Mode	Global Configuration

Defaults 125

Example SEFOS(config)# ipv6 mld snooping mrouter-time-out 75

Related Commands

 show ipv6 mld snooping mrouter - Displays the router ports for all the VLANs or a specific VLAN

7.1.5 ipv6 mld snooping port-purge-interval

Sets the MLD snooping port purge time interval after which the port gets deleted if MLD reports are not received. The no form of the command sets the MLD snooping port purge time to default value.

ipv6 mld snooping port-purge-interval 130-1225_seconds

no ipv6 mld snooping port-purge-interval

Mode Global Configuration

Defaults 260

Example SEFOS(config)# ipv6 mld snooping port-purge-interval 200

 show ipv6 mld snooping globals - Displays the MLD snooping information for all VLANs or a specific VLAN

7.1.6 ipv6 mld snooping report-suppression-interval

Sets the MLD snooping report-suppression time interval for which MLDv1 report messages will not get forwarded onto the router ports for the same group. The no form of the command sets the MLD snooping report-suppression time to default value.

```
ipv6 mld snooping report-suppression-interval 1-25_seconds
```

no ipv6 mld snooping report-suppression-interval

Mode	Global Configuration
Defaults	5
Example	SEFOS(config)# ipv6 mld snooping report-suppression-interval 20
Notes	This time interval is used when both proxy and proxy-reporting are disabled.

Related Commands

 show ipv6 mld snooping globals - Displays the global MLD snooping information

7.1.7 ipv6 mld snooping retry-count

Sets the maximum number of group specific queries sent on a port on the reception of MLDv1 done message. The no form of the command sets the number of group specific queries sent on a port on the reception of done message to default value.

```
ipv6 mld snooping retry-count 1-5
```

no ipv6 mld snooping retry-count

Mode Global Configuration

Defaults	2					
Example	SEFOS(config)#	ipv6	mld	snooping	retry-count	3

■ show ipv6 mld snooping globals - Displays the global MLD snooping information

7.1.8 ipv6 mld snooping group-query-interval

Sets the time interval after which the switch sends a group specific query on a port. The no form of the command sets the group specific query interval time to default value.

ipv6 mld snooping group-query-interval 2-5_seconds

no ipv6 mld snooping group-query-interval

Mode	Global Configuration
Defaults	2
Example	<pre>SEFOS(config)# ipv6 mld snooping group-query-interval 3</pre>

Related Commands

- show ipv6 mld snooping globals Displays the global MLD snooping information
- show ipv6 mld snooping groups Displays MLDS group information for all VLANs or a specific VLAN or a specific VLAN and group address
- show ipv6 mld snooping statistics Displays MLD snooping statistics for all VLANs or a specific VLAN

7.1.9 ipv6 mld snooping report-forward

Specifies whether the MLD reports are forwarded on all VLAN member ports or router ports. The no form of the command sets the MLD report-forwarding status to default value.

ipv6 mld snooping report-forward {all-ports | router-ports}

no ipv6 mld snooping report-forward

Syntax Description	all-ports – MLD reports forwarded on all the ports of a VLAN router-ports – MLD reports forwarded on router ports of a VLAN		
Mode	Global Configuration		
Defaults	router-ports		
Example	SEFOS(config)# ipv6 mld snooping report-forward router-ports		
Notes	 This configuration is not valid in proxy or proxy-reporting mode. In snooping mode, snooping module will forward reports only on router ports by default. 		

 show ipv6 mld snooping globals - Displays the global MLD snooping information

7.1.10 ipv6 mld snooping version

Sets the operating version of the MLD snooping switch for a specific VLAN.

ipv6	mld	snooping	version	{v1	v2}
------	-----	----------	---------	-----	-----

Syntax Description	v1 – MLD snooping Version 1v2 – MLD snooping Version 2			
Mode	Config-VLAN			
Defaults	v2			
Example	<pre>SEFOS(config-vlan)# ipv6 mld snooping version v1</pre>			

Related Commands

 show ipv6 mld snooping - Displays MLD snooping information for all VLANs or a specific VLAN

7.1.11 ipv6 mld snooping fast-leave

Enables fast leave processing for a specific VLAN. The no form of the command disables fast leave processing for a specific VLAN.

ipv6 mld snooping fast-leave

no ipv6 mld snooping fast-leave

Example	SEFOS(config-vlan)#	ipv6	mlđ	snooping	fast-leave
Defaults	Disabled.				
Mode	Config-VLAN				

Related Commands

 show ipv6 mld snooping - Displays MLD snooping information for all VLANs or a specific VLAN

7.1.12 ipv6 mld snooping querier

Configures the MLD snooping switch as a querier for a specific VLAN. The no form of the command configures the MLD snooping switch as non-querier for a specific VLAN.

ipv6 mld snooping querier

no ipv6 mld snooping querier

 Mode
 Config-VLAN

 Defaults
 Non-querier

 Example
 SEFOS(config-vlan)# ipv6 mld snooping querier

Related Commands

 show ipv6 mld snooping - Displays MLD snooping information for all VLANs or a specific VLAN

7.1.13 ipv6 mld snooping query-interval

Sets the time period with which the general queries are sent by the MLD snooping switch when it is configured as a querier on the VLAN. The no form of the command sets the MLDS querier interval to default value.

ipv6 mld snooping query-interval 60-600_seconds

no ipv6 mld snooping query-interval

Mode	Config-VLAN
Defaults	125
Example	<pre>SEFOS(config-vlan)# ipv6 mld snooping query-interval 65</pre>
Notes	 In proxy reporting mode, general queries are sent on all downstream interfaces with this interval only if the switch is the Querier. In proxy mode, general queries will be sent on all downstream interfaces
	with this interval.

 show ipv6 mld snooping - Displays MLD snooping information for all VLANs or a specific VLAN

7.1.14 ipv6 mld snooping mrouter

Configures statically the router ports for a VLAN. The no form of the command deletes the statically configured router ports for a VLAN.

ipv6 mld snooping mrouter <interface-type> <0/a-b, 0/c, ...

no ipv6 mld snooping mrouter <interface-type> <0/a-b, 0/c, ...

Mode	Config-VLAN
Example	<pre>SEFOS(config-vlan)# ipv6 mld snooping mrouter extreme-ethernet 0/1-3</pre>

- show ipv6 mld snooping mrouter Displays the router ports for all the VLANs or a specific VLAN.
- ip igmp snooping mrouter-port -time-out Configures the router port purge time-out interval for a VLAN.
- ip igmp snooping mrouter-port-version Configures the operating version of the router port for a VLAN.

7.1.15 shutdown snooping

Shuts down snooping in the switch. The no form of the command starts and enables snooping in the switch.

shutdown	snooping
no shutdo	wn snooping
Mode	Global Configuration
Defaults	No shutdown snooping
Example	SEFOS(config)# shutdown snooping
Notes	 When shutdown, all resources acquired by the snooping module are released to the system For the MLDS feature to be functional on the switch, the system-control status must be set as start and the state must be enabled.

Related Commands

■ ipv6 mld snooping - Enables MLD snooping in the switch

7.1.16 debug ipv6 mld snooping

Specifies the debug levels for MLD snooping module. The no form of the command resets the debug options for MLD snooping module.

```
debug ipv6 mld snooping {[init] [resources] [tmr] [src] [grp]
[qry] [vlan] [pkt] [fwd] [mgmt] | all}
```

no debug ipv6 mld snooping {[init] [resources] [tmr] [src] [grp] [qry] [vlan] [pkt] [fwd] [mgmt] | all}

Syntax	init – Init and shutdown messages.		
Description	resources – System resources management messages.		
	tmr – Timer messages.		
	src – Source information messages.		
	grp – Group information messages.		
	qry – Query related messages.		
	pkt – Packet dump messages.		
	fwd – Forwarding database messages.		
	mgmt – Management related messages.		
	redundancy – Redundancy related messages. The keyword redundancy is		
	not supported.		
	all – All messages.		
Mode	Privileged EXEC		
Defaults	Debugging is disabled.		
Example	SEFOS# debug ipv6 mld snooping fwd		

7.1.17 show ipv6 mld snooping mrouter

Displays the router ports for all the VLANs or a specific VLAN.

show ipv6 mld snooping mrouter [Vlan vlan-index] [detail]

 Syntax
 Vlan - VLAN index.

 Description
 detail - Displays detailed information about the router ports.

Example Single Instance SEFOS# show ipv6 mld snooping mrouter Vlan 1 Vlan Ports _____ 1 Ex0/1(static) Multiple Instance SEFOS# show ipv6 mld snooping mrouter Switch cust1 Vlan Ports _____ ____ 2 Ex0/4(static) Switch cust2 Vlan Ports _____ ____ 1 Ex0/10(static) 2 Ex0/9(dynamic)

Related Commands

- ipv6 mld snooping mrouter Configures statically the router ports for a VLAN.
- ip igmp snooping mrouter-port -time-out Configures the router port purge time-out interval for a VLAN.
- ip igmp snooping mrouter-port-version Configures the operating version of the router port for a VLAN.

7.1.18 show ipv6 mld snooping globals

Displays the global MLD snooping information for all VLANs or a specific VLAN.

show ipv6 mld snooping globals

Mode Privileged EXEC Mode

Snooping Configuration _____ MLD Snooping globally enabled MLD Snooping is operationally enabled Transmit Query on Topology Change globally disabled Multicast forwarding mode is MAC based Proxy globally disabled Proxy reporting globally enabled Filter is disabled Router port purge interval is 125 seconds Port purge interval is 260 seconds Report forward interval is 5 seconds Group specific query interval is 2 seconds Reports are forwarded on router ports Group specific query retry count is 2 Multicast VLAN disabled Leave config level is Vlan based

- ipv6 mld snooping Enables MLD snooping in the switch
- ipv6 mld snooping proxy-reporting Enables proxy reporting in the MLD snooping switch
- snooping multicast-forwarding-mode Specifies the snooping multicast forwarding mode
- ipv6 mld snooping port-purge-interval Sets the MLD snooping port purge time interval after which the port gets deleted if MLD reports are not received
- ipv6 mld snooping report-suppression-interval Sets the MLD snooping report-suppression time interval
- ipv6 mld snooping retry-count Sets the maximum number of group specific queries sent on a port on the reception of MLDv1 done message
- ipv6 mld snooping version Sets the operating version of the MLD snooping switch for a specific VLAN
- ipv6 mld snooping report-forward Specifies whether the MLD reports are forwarded on all VLAN member ports or router ports
- ipv6 mld snooping proxy-reporting Enables proxy reporting in the MLD snooping switch

7.1.19 show ipv6 mld snooping

Displays MLD snooping information for all VLANs or a specific VLAN.

show	ipv6	mld	snooping	[Vlan	vlan-id]
------	------	-----	----------	-------	----------

Mode	Privileged EXEC
Example	Single Instance SEFOS# show ipv6 mld snooping Vlan 1
	Snooping VLAN Configuration for the VLAN 1 MLD Snooping enabled MLD configured version is V2 Fast leave is disabled Snooping switch is configured as Querier Snooping switch is acting as Non-Querier Query interval is 125 seconds Port Purge Interval is 157 seconds Max Response Code is 10000, Time is 10 seconds
	Multiple Instance SEFOS# show ipv6 mld snooping
	Switch default
	Snooping VLAN Configuration for the VLAN 1 MLD Snooping enabled MLD configured version is V2 Fast leave is disabled Snooping switch is acting as Non-Querier Query interval is 125 seconds Port Purge Interval is 260 seconds Max Response Code is 10000, Time is 10 seconds

- ipv6 mld snooping Enables MLD snooping in the switch
- ipv6 mld snooping version Sets the operating version of the MLD snooping switch for a specific VLAN
- ipv6 mld snooping fast-leave- Enables fast leave processing for a specific VLAN

- ipv6 mld snooping querier Configures the MLD snooping switch as a querier for a specific VLAN
- ipv6 mld snooping query-interval Sets the time period with which the general queries are sent by the MLD snooping switch when it is configured as a querier on the VLAN
- ip igmp snooping max-response-code Sets the maximum response code send in general queries

7.1.20 show ipv6 mld snooping groups

Displays the MLDS group information for all VLANs or a specific VLAN or a specific VLAN and group address.

show ipv6 mld snooping groups [Vlan vlan-id [Group address]]
string_32]

Syntax Description	Vlan – VLAN identifier. Group – Group address of the VLAN identifier.	
Mode	Privileged EXEC	
Example	Single Instance SEFOS# show ipv6 mld snooping groups Snooping Group information	
	VLAN ID:1 Group Address: ff07::1:1 Filter Mode: EXCLUDE Exclude sources: None ASM Receiver Ports: Ex0/1	

```
Multiple Instance
SEFOS# show ipv6 mld snooping groups
Switch cust1
Snooping Group information
_____
VLAN ID:2 Group Address: ff02::1:1
Filter Mode: EXCLUDE
Exclude sources: None
Receiver Ports:
  Ex0/5
VLAN ID:2 Group Address: ff02::2:2
Filter Mode: EXCLUDE
Exclude sources: None
Receiver Ports:
  Ex0/5
  Ex0/11
Switch cust2
Snooping Group information
_____
VLAN ID:2 Group Address: ff02::1:1
Filter Mode: EXCLUDE
Exclude sources: None
Receiver Ports:
  Ex0/10
VLAN ID:2 Group Address: ff02::2:2
Filter Mode: EXCLUDE
Exclude sources: None
Receiver Ports:
```

■ ipv6 mld snooping - Enables MLD snooping in the switch

7.1.21 show ipv6 mld snooping forwarding-database

Displays multicast forwarding entries for all VLANs or a specific VLAN.

show ipv6	mld sno	oping forwardin	g-database	[Vlan vlan-id]
Mode	Privilege	ed EXEC		
Example	Single	Instance		
	/* IP	based */		
	SEFOS#	show ipv6 mld s	nooping forv	arding-database
	Vlan	Source Address	Group Addı	ress Ports
	1	fe80::7	ff07:	:1:1 Ex0/1
	/* MAC	based */		
	SEFOS#	show ipv6 mld s	nooping forv	arding-database
	Vlan	MAC-Address	Ports	
	1	33:33:00:01:00:	01 Ex0/1	
	Multip	le Instance		
	SEFOS#	show ipv6 mld s	nooping forv	varding-database
	Switch	cust1		
	Vlan	MAC-Address	Ports	5
	2	33:33:00:01:00:	01 Ex0/5	
	2	33:33:00:02:00:	02 Ex0/5	
	Switch	cust2		
	Vlan	MAC-Address	Ports	5
		22.22.00.01.00.	 0.1 Exc0./0	$E_{12}O/10$
	2	33.33.00.02.00.	02 Ex0/9	, EXU/10 Ex0/11
	2	33.33.00.02.00.		, 120/11

Related Commands

■ ipv6 mld snooping - Enables MLD snooping in the switch

7.1.22 show ipv6 mld snooping statistics

Diisplays MLD snooping statistics for all VLANs or a specific VLAN.

show ipv6 mld snooping statistics [Vlan vlan-id]

Mode	Privileged EXEC
Example	Single Instance
	SEFOS# show ipv6 mld snooping statistics
	Snooping Statistics for VLAN 1
	General queries received : 0
	Group specific queries received : 0
	Group and source specific queries received : 0
	ASM reports received : 1
	SSM reports received : 0
	IS_INCLUDE messages received : 0
	IS_EXCLUDE messages received : 0
	TO_INCLUDE messages received : 0
	TO_EXCLUDE messages received : 0
	ALLOW messages received : 0
	Block messages received : 0
	Done messages received : 0
	General queries transmitted : 0
	Group specific queries transmitted : 0
	Group and source specific queries transmitted : 0
	ASM reports transmitted : 0
	SSM reports transmitted : 0
	Done messages transmitted : 0
	Unsuccessful joins recieved count Per Vlan : 0
	Active/Successful joins recieved count Per Vlan: 0
	Active Groups count: 0
	Packets dropped : 0

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```
Multiple Instance
SEFOS# show ipv6 mld snooping statistics
Switch cust1
Snooping Statistics for VLAN 2
  General queries received : 0
  Group specific queries received : 0
 Group and source specific queries received : 0
  ASM reports received : 0
  SSM reports received : 3
  IS_INCLUDE messages received : 0
  IS_EXCLUDE messages received : 0
  TO_INCLUDE messages received : 0
  TO_EXCLUDE messages received : 0
  ALLOW messages received : 0
  Block messages received : 0
Done messages received : 0
  General queries transmitted : 2
  Group specific queries transmitted : 0
  ASM reports transmitted : 0
  SSM reports transmitted : 0
  Done messages transmitted : 0
  Packets dropped : 0
Switch cust2
Snooping Statistics for VLAN 2
  General queries received : 2
  Group specific queries received : 0
 Group and source specific queries received : 0
  ASM reports received : 58
  SSM reports received : 0
  IS_INCLUDE messages received : 0
  IS_EXCLUDE messages received : 0
  TO_INCLUDE messages received : 0
  TO_EXCLUDE messages received : 0
  ALLOW messages received : 0
  Block messages received : 0
  Done messages received : 0
  General queries transmitted : 0
```

```
Group specific queries transmitted : 0
ASM reports transmitted : 0
SSM reports transmitted : 3
Done messages transmitted : 0
Packets dropped : 0
```

■ ipv6 mld snooping - Enables MLD snooping in the switch

Syslog

Syslog is a protocol used for capturing log information for devices on a network. The syslog protocol provides a transport to allow a machine to send event notification messages across IP networks to event message collectors, also known as syslog servers. The protocol is simply designed to transport the event messages.

One of the fundamental tenets of the syslog protocol and process is its simplicity. The transmission of syslog messages may be started on a device without a receiver being configured, or even actually physically present. This simplicity has greatly aided the acceptance and deployment of syslog.

8.1 Syslog Commands

The list of CLI commands for the configuration of syslog is as follows:

- logging
- mailserver
- sender mail-id
- receiver mail-id
- cmdbuffs
- service timestamps
- clear logs
- syslog mail
- syslog localstorage
- syslog filename-one
- syslog filename-two
- syslog filename-three

- syslog relay-port
- logging-file
- logging-server
- mail-server
- syslog relay
- syslog relay transport type
- show logging
- show email alerts
- show syslog role
- show syslog mail
- show syslog localstorage
- show logging file
- show logging-server
- show mail-server
- show syslog relay-port
- show syslog profile
- show syslog relay transport type
- show syslog file-name
- show syslog information

8.1.1 logging

Enables syslog server and configures the syslog server IP address, the log-level and other syslog related parameters. The no form of the command disables syslog server and resets the configured syslog server IP address, the log-level and other syslog related parameters.

```
logging {ip-address | buffered size_1-200 | console | facility
{local0 | local1 | local2 | local3 | local4 | local5 | local6 |
local7} | severity [{level_0-7 | alerts | critical | debugging |
emergencies | errors | informational | notification | warnings}]
| on}
```

```
no logging {ip-address | buffered | console | facility | severity
| on}
```

Syntax Description	 <i>ip-address</i> - Host IP address used as a syslog server. buffered - Limits Syslog messages displayed from an internal buffer. This size ranges between 1 and 200 entries. The size feature is optional only in the code using the industrial standard command, otherwise this feature is required. console - Limits messages logged to the console. facility - The facility that is indicated in the message. Can be one of the following values: local0, local1, local2, local3, local4, local5, local6, local7. severity - Messages with severity level equal to or higher than the specified value are printed asynchronously. Severity can be configured with numerical value or using the available option. The options are: 0 emergencies - System is unusable. 1 alerts - Immediate action needed. 2 critical - Critical conditions. 3 errors - Error conditions. 4 warnings - Warning conditions.
	• 5 notification - Normal but significant conditions.
	• 6 informational - Informational messages.
	• 7 debugging - Debugging messages.
	alerts – Immediate action needed.
	critical – Critical conditions.
	debugging – Debugging messages.
	emergencies – System is unusable.
	errors – Error conditions.
	informational – Information messages.
	notification – Normal but significant messages.
	warnings – Warning conditions.
	on – Syslog enabled.
Mode	Global Configuration
Defaults	console – Enabled.
	 severity – Informational when no option is selected during. configuration debugging at system start-up. buffered – 50. facility – local0.
Example	SEFOS(config)# logging 12.0.0.2
Notes	 The log file is stored in ASCII text format. The Privileged EXEC command is used to display its contents. The logging process controls the distribution of logging messages to the various destinations, such as the logging buffer, logging file, or syslog server. The existing syslog buffers will not be cleared and none of the configured options will be changed, when the syslog feature is disabled.

show logging - Displays Logging status and configuration information

8.1.2 mailserver

Sets the mail server IP address to be used for sending email alert messages. The no form of the command re-sets the mail server IP address used for sending email alert messages.

mailserver ip-address

no mailserver

Mode	Global Configuration
Example	SEFOS(config)# mailserver 23.78.67.89
Notes	Initially, the mail server has to be configured, for the show email alerts command.

Related Commands

- logging Enables Syslog Server and configures the Syslog Server IP address, the log-level and other Syslog related parameter
- show email alerts Displays email alerts related configuration

8.1.3 sender mail-id

Sets the sender mail identifier. The no form of the command deletes the configured sender mail identifier.

sender mail-id 100

no sender mail-id

Mode	Global Configuration
Defaults	syslog@sun.com
Example	SEFOS(config)# sender mail-id smith@sun.com

Notes

- The mail server must be configured.
- The sender and receiver email-ids are mandatory for email alert messages to be sent.

Related Commands

- mailserver Sets the mail server IP address to be used for sending email alert messages
- logging Enables Syslog Server and configures the Syslog Server IP address, the log-level and other Syslog related parameter
- show logging Displays Logging status and configuration information
- show email alerts Displays email alerts related configuration
- receiver mail-id Sets the receiver mail identifier

8.1.4 receiver mail-id

Sets the receiver mail-id. The no form of the command deletes the configured receiver mail-id.

```
receiver mail-id 100
```

no receiver mail-id

Mode	Global Configuration
Defaults	admin@sun.com
Example	SEFOS(config)# receiver mail-id smith@sun.com
Notes	The mail server must be configured.The sender and receiver email-ids are mandatory for email alert messages to be sent.

- logging Enables Syslog Server and configures the Syslog Server IP address, the log-level and other Syslog related parameter
- show logging Displays Logging status and configuration information

8.1.5 cmdbuffs

Configures the number of syslog buffers for a particular user.

cmdbuffs user-name buffers_1-200

Syntax Description	user-name – User name. buffers_1-200 – Number of log buffers to be allocated in the system.
Mode	Global Configuration
Defaults	50.
Example	<pre>SEFOS(config)# cmdbuffs products 50</pre>
Notes	CLI related events like commands given by the user (login or logout and so on) can be logged on to the syslog server.

Related Commands

- logging Enables syslog server and configures the syslog server IP address, the log-level and other syslog related parameter
- show logging Displays logging status and configuration information

8.1.6 service timestamps

Enables timestamp option for logged messages. The no form of the command disables timestamp option for logged messages.

service ti	mestamps
no service	timestamps
Mode	Global Configuration
Defaults	Enabled.
Example	<pre>SEFOS(config)# service timestamps</pre>
Notes	• When enabled, the messages (log and email alert messages) will hold the time stamp information.
	• When disabled, the time stamp information will not be carried with the messages sent to the log and mail servers.

- logging Enables Syslog Server and configures the Syslog Server IP address, the log-level and other Syslog related parameter
- show logging Displays Logging status and configuration information

8.1.7 clear logs

Clears the system syslog buffers.

clear logs

ModeGlobal Configuration ModeExampleSEFOS(config)# clear logs

Related Commands

- cmdbuffs Configures the number of Syslog buffers for a particular user
- logging Enables Syslog Server and configures the Syslog Server IP address, the log-level and other Syslog related parameter
- show logging Displays Logging status and configuration information

8.1.8 syslog mail

Enables the mail option in syslog. The no form of command disables the mail option in syslog.

 syslog mail

 no syslog mail

 Mode
 Global Configuration

 Example
 SEFOS (config) # syslog mail

- show syslog mail Displays the mail option in syslog
- mail-server Adds an entry to mail-server table

8.1.9 syslog localstorage

Enables the syslog local storage. The no form of command disables the syslog local storage.

syslog localstorage

no syslog localstorage

Mode	Global Configuration

Example SEFOS(config) # syslog localstorage

Related Commands

- show syslog localstorage Displays the syslog localstorage.
- syslog filename-one Configures the file name to store the syslog messages.
- syslog filename-two Configures the file name to store the syslog messages.
- syslog filename-three Configures the file name to store the syslog messages
- logging-file Adds an entry in to file table

8.1.10 syslog filename-one

Configures the file name to store the syslog messages. The maximum size of the file name is 32.

syslog :	filename-one	string_	.32
----------	--------------	---------	-----

Mode	Global Configuration
------	----------------------

Example SEFOS(config) # syslog filename-one log1

Notes Syslog localstorage must be enabled.

- syslog localstorage Enables the syslog localstorage
- show syslog file-name Displays the Syslog localstorage file name
- logging-file Adds an entry in to file table
- show syslog localstorage Displays the syslog localstorage

8.1.11 syslog filename-two

syslog filename-two string_32

Configures the file name to store the syslog messages. The maximum size of the file name is 32.

Mode	Global Configuration
Example	<pre>SEFOS(config)# syslog filename-two SEFOS2</pre>
Notes	Syslog localstorage must be enabled.

Related Commands

- syslog localstorage Enables the syslog localstorage
- show syslog file-name Displays the syslog localstorage file name
- logging-file Adds an entry in to file table
- show syslog localstorage Displays the syslog localstorage

8.1.12 syslog filename-three

Configures the file name to store the syslog messages. The maximum size of the file name is 32.

syslog	filename-three	string_	_32
--------	----------------	---------	-----

Mode	Global Configuration	on		
Example	SEFOS(config)#	syslog	filename-three	SEFOS3
Notes	Syslog localstor	age must	be enabled.	

- syslog localstorage Enables the syslog localstorage
- show syslog file-name Displays the syslog localstorage file name
- logging-file Adds an entry in to file table
- show syslog localstorage Displays the syslog localstorage

8.1.13 syslog relay-port

Sets the syslog port through which it receives the syslog messages. The no form of command sets the syslog port to default port 514.

syslog relay-port *integer_0-65535*

no syslog relay-port

Mode	Global Configuration
Example	<pre>SEFOS(config)# syslog relay-port 500</pre>
Notes	Syslog relay must be enabled.

Related Commands

- syslog relay Changes the syslog role from device to relay
- syslog relay transport type Sets the syslog relay transport type either as UDP or TCP
- show syslog relay-port Displays the syslog relay port

8.1.14 logging-file

Adds an entry in to file table. The no form of command deletes an entry from the file table.

logging-file short_0-191 string_32

no logging-file short_0-191 string_32

Syntax Description	<pre>short_0-191 - Priority of syslog messages. 0-lowest priority, 191-highest priority. string_32 - File name.</pre>
Mode	Global Configuration
Example	<pre>SEFOS(config)# logging-file 134 log1</pre>
Notes	Syslog localstorage must be enabled.

- show logging file Displays the syslog file table
- syslog localstorage Enables the syslog localstorage

8.1.15 logging-server

Adds an entry in to logging-server table. The no form of command deletes an entry from forward table.

logging-server short_0-191 {ipv4 ucast-address} [port integer_0-65535] [{udp | tcp | beep}]

no logging-server short_0-191 {ipv4 ucast-address}

Syntax Description	<pre>short_0-191 - Priority of syslog messages. 0-lowest priority, 191-highest priority. ipv4 - Version 4 IP address. port - Port number. udp,tcp,beep - Sets the transport type as either UDP, TCP, or beep.</pre>
Mode	Global Configuration
Example	SEFOS(config)# logging-server 134 ipv4 12.0.0.3

Related Commands

show logging-server - Displays the syslog logging-server table

8.1.16 mail-server

Adds an entry to mail-server table. The no form of command deletes an entry from mail table.

mail-server short_0-191 {ipv4 ucast-address} string_50

no mail-server short_0-191 {ipv4 ucast-address}

Syntax Description	<pre>short_0-191 - Priority of syslog messages. 0-lowest priority, 191-highest priority. ipv4 - Version 4 IP address.</pre>		
Mode	Global Configuration		
Example	<pre>SEFOS(config)# mail-server 134 ipv4 12.0.0.100 root@localhost</pre>		

Related Commands

show mail-server - Displays the syslog mail server table

syslog mail - Enables the mail option in syslog

8.1.17 syslog relay

Changes the syslog role from device to relay. The no form of command changes the syslog role from relay to device.

syslog relay

no syslog relay

Mode Global Configuration

Example SEFOS(config) # syslog relay

Related Commands

- show syslog role Displays the syslog role.
- syslog relay transport type Sets the Syslog relay transport type either as udp or tcp
- syslog relay-port Sets the syslog port through which it receives the syslog messages

8.1.18 syslog relay transport type

Sets the syslog relay transport type either as udp or tcp.

syslog relay transport type {udp | tcp}

Syntax Description	udp – Sets the relay transport type as UDP.				
	tcp - Sets the relay transport type as TCP.				
Mode	Global Configuration				
Example	<pre>SEFOS(config)# syslog relay transport type udp</pre>				
Notes	Syslog relay must be enabled.				

- syslog relay Changes the syslog role from device to relay
- show syslog role Displays the syslog role.

- show syslog relay transport type Displays the Syslog relay transport type
- show syslog relay-port Displays the Syslog relay port.

8.1.19 show logging

Displays logging status and configuration information.

show loggi	ng
Mode	Privileged EXEC
Example	SEFOS# show logging
	System Log Information
	Syslog logging : enabled(Number of messages 0)
	Console logging : enabled(Number of messages 0)
	TimeStamp option : enabled
	Severity logging : Debugging
	Log server IP : 10.0.0.1
	Facility : Default (local0)
	Buffered size : 100
	LogBuffer(0 Entries, 0 bytes)

Related Commands

- logging Enables syslog server and configures the syslog server IP address, the log-level and other syslog related parameter
- service timestamps Enables timestamp option for logged messages

8.1.20 show email alerts

Displays configurations related to email alerts.

show email alerts

Mode Privileged EXEC

Example SEFOS# show email alerts

Sender email-id : syslog@sun.com Receiver email-id : admin@sun.com Mail server IP : 12.0.0.3

Related Commands

- mailserver Sets the mail server IP address to be used for sending email alert messages
- receiver mail-id Sets the receiver mail identifier
- sender mail-id Sets the sender mail identifier

8.1.21 show syslog role

Displays the syslog role.

show syslog role	

Mode	Privileged EXEC			
Example	SEFOS#	show	syslog role	
	Syslog	Role	: Relay	

Related Commands

syslog relay - Changes the syslog role from device to relay

8.1.22 show syslog mail

Displays the mail option in syslog.

show syslog mail			
Mode	Privileged EXEC		
Example	SEFOS# show syslog mail		
	Syslog Mail Option : Enabled		

syslog mail - Enables the mail option in syslog

8.1.23 show syslog localstorage

Displays the syslog localstorage.

show syslog localstorage			
Mode	Privileged EXEC		
Example	SEFOS# show syslog localstorage		
	Syslog Localstorage : Enabled		

Related Commands

syslog localstorage - Enables the syslog localstorage

8.1.24 show logging file

Displays the syslog file table.

show logging-file

Mode	Privileged EXEC			
Example	SEFOS#	show	loggir	ng-file
	Syslog	File	Table	Information
	Priorit	У	File-	Name
	134	-		 1
	134		log	2
	134		log	3

- syslog filename-one/syslog filename-two/syslog filename-three Gets the users desired file name to store syslog message
- logging-file Adds an entry in to the file table

8.1.25 show logging-server

Displays the syslog logging-server table.

show logging-server						
Mode	Privileged EX	XEC				
Example	SEFOS# sh c	SEFOS# show logging-server				
	Syslog Forward Table Information					
	Priority	Address-Type	IpAddress Port Trans-Type			
	129	ipv4	12.0.0.2 514 udp			
	134	ipv4	12.0.0.1 514 udp			

Related Commands

logging-server - Adds an entry into logging-server table

8.1.26 show mail-server

Displays the syslog mail-server table.

show mail-server

Mode Privileged EXEC
Example	SEFOS# sh	low mail-server	•		
	Syslog Ma	il Table Infor	mation		
	Priority	Address-Type	IpAddress	Receiver	Mail-Id
	134	ipv4	12.0.0	.100 roo	t@localhost

mail-server - Adds an entry to mail-server table

8.1.27 show syslog relay-port

Displays the syslog relay-port.

show syslog relay-port		
Privileged EXEC		
SEFOS# show syslog relay-port		
Syslog Port : 251		
-	log relay-port Privileged EXEC SEFOS# show syslog relay-port Syslog Port : 251	

Related Commands

- syslog relay-port Sets the syslog port through which it receives the syslog messages
- syslog relay Changes the syslog role from device to relay

8.1.28 show syslog profile

Displays the syslog profile.

show syslog profile

Mode Privileged EXEC

Example SEFOS# show syslog profile

Syslog Profile : raw

8.1.29 show syslog relay transport type

Displays the syslog relay transport type.

show syslog relay transport type

Mode Privileged EXEC

Example SEFOS# show syslog relay transport type

Syslog Relay Transport type udp

Related Commands

- syslog relay transport type Sets the syslog relay transport type either as udp or tcp
- syslog relay-port Sets the syslog port through which it receives the syslog messages
- syslog relay Changes the syslog role from device to relay

8.1.30 show syslog file-name

Displays the syslog local storage file name.

show syslog file-name

Mode Privileged EXEC

```
Example SEFOS# show syslog file-name

Syslog File Name

Syslog File-One :log1

Syslog File-Two :log2

Syslog File-Three :log3
```

- syslog localstorage Enables the syslog localstorage
- show syslog localstorage Displays the syslog localstorage.
- syslog filename-one Configures the file name to store the syslog messages.
- syslog filename-two Configures the file name to store the syslog messages.
- syslog filename-three Configures the file name to store the syslog messages

8.1.31 show syslog information

Displays the syslog information.

show syslog information

Mode	Privileged EXEC		
Example	SEFOS#	show sys	log information
	System	Log Info	rmation
	Syslog	Localsto	rage : Enabled
	Syslog	Mail Opt	ion : Enabled
	Syslog	Port	: 251
	Syslog	Role	: Relay

Related Commands

syslog localstorage - Enables the syslog localstorage

- syslog mail Enables the mail option in syslog
- syslog relay Changes the syslog role from device to relay

System Features

SEFOS offers a large set of system features. The related command links provide overview descriptions of the features and include specific information to consider when using these features.

9.1 Commands

The list of CLI commands for the configuration of system features is as follows:

- interface
- default mode
- default restore-file
- default vlan id
- default ip address
- ip address
- switchport
- base-mac
- authorized-manager ip-source (not supported)
- ip http port (not supported)
- set ip http(not supported)
- archive download-sw
- interface configuration and deletion
- mtu frame-size
- ∎ system mtu
- bridge port-type
- system-specific port-id

- set custom-param
- mac-addr
- snmp trap link-status
- write
- сору
- copy startup-config
- copy running-config startup-config
- copy logs
- firmware upgrade
- copy File
- clock set (not supported)
- show files
- erase(not supported)
- cli console (not supported)
- flowcontrol
- tunnel mode
- tunnel checksum
- tunnel path-mtu-discovery
- tunnel udlr
- shutdown Physical, VLAN, port-channel Interface
- debug-logging
- incremental-save
- auto-save trigger
- rollback (not supported)
- set switch maximum Threshold
- set switch temperature Threshold (not supported)
- set switch power Threshold (not supported)
- switch prompt-name
- switch banner-name
- system contact (not supported)
- system location (not supported)
- clear interfaces Counters
- clear counters
- show ip interface
- show authorized-managers (not supported)

- show interfaces
- show interfaces phy-info
- show interfaces Counters
- show system-specific port-id
- show custom-param
- show interface mtu
- show interface bridge port-type
- show nvram
- show env
- show system information
- show flow-control
- show debug-logging
- debug npapi
- show debugging
- show clock
- show running-config
- show http server status (not supported)
- show system acknowledgement

9.1.1 interface

Enters the interface mode.

interface interface-type interface-id

Syntax Description	<pre>interface-type - Interface type. The type supported is extreme-ethernet. interface-id - Interface identifier.</pre>
Mode	Global Configuration
Example	<pre>SEFOS(config)# interface extreme-ethernet 0/1</pre>

Related Commands

show interfaces - Displays the interface status and configuration

9.1.2 default mode

Specifies how the default interface acquires its IP address.

default mode {manual	dynamic}

Syntax	manual – Manual mode.
Description	dynamic – Dynamic mode. If dynamic mode is selected, the default interface retrieves the IP address through the dynamic IP address configuration protocols such as RARP or BootP based on the configuration executed in the command. The dynamic option is not currently supported.
Mode	Global Configuration
Defaults	manual
Example	<pre>SEFOS(config)# default mode manual</pre>
Notes	This command takes effect only on switch restart.

Related Commands

show nvram - Displays the current information stored in the NVRAM

9.1.3 default restore-file

Specifies the default restoration file.

default restore-file filename

Mode	Global Configuration
Defaults	switch.conf
Example	<pre>SEFOS(config)# default restore-file /conf/sefos/restore.conf</pre>
Notes	The file path in <i>filename</i> must exist.The recommended local flash directory path is /conf/sefos.

Related Commands

show nvram - Displays the current information stored in the NVRAM

9.1.4 default vlan id

Sets the default VLAN identifier in NVRAM.

default vlan id count_1-4094

Mode	Global Configuration	on			
Defaults	1				
Example	SEFOS(config)#	default	vlan	iđ	32

Related Commands

show nvram - Displays the current information stored in the NVRAM.

9.1.5 default ip address

Configures the IP address and subnet mask for the default interface.

default ip address ip-address [subnet-mask subnet-mask]
[interface interface-type interface-id]

Syntax Description	ip-address – IP address. subnet-mask – Subnet mask.
	interface <i>interface-type interface-id</i> – Valid interfaces include physical ports (type, slot, and port number). The interface type is extreme-ethernet.
Mode	Global Configuration
Example	<pre>SEFOS(config)# default ip address 20.0.0.1 subnet-mask 255.0.0.0 interface extreme-ethernet 0/1</pre>
Notes	This IP address, is written into the NVRAM and will take effect when the switch is restarted.

Related Commands

show nvram - Displays the current information stored in the NVRAM

9.1.6 ip address

Sets the IP address of an interface. The no form of the command deletes the IP address for the given interface.

ip address ip-address subnet-mask [secondary] no ip address ip-address subnet-mask [secondary] Syntax ip-address-Description subnet-masesecondary -Mode Interface Configuration. Applicable in Physical Interface mode or VLAN Interface mode. Defaults The default IP address shown in the output of show nvram is retrieved as default. Example SEFOS(config-if)# ip address 10.0.0.3 255.255.255.0 secondary Notes • The interface must be shutdown prior to execution of this command. • If you delete or modify the connected IP interface, the connection to the switch is lost. • When the no ip address command is executed without the optional *ip-address* parameter, all the IP addresses configured over the interface are deleted. The IP address can be set for the physical port, only if the physical port is configured as a router port. The secondary IP address can be created only if the primary IP address is already created for the interface. **Related Commands** switchport - Configures the port as router port

- show nvram Displays the current information stored in the NVRAM
- show ip interface Displays the IP interface statistics and configuration

9.1.7 switchport

Configures the port as switch port. The no form of the command configures the port as a router port.

switchport

no switchport

Mode	Interface Configuration
Defaults	switchport
Example	SEFOS(config-if)# switchport
Notes	The specified interface must be shutdown.Switch port related commands are available when the port is configured as a switch port.
	• Router port related commands are available when the port is configured as a router port.

Related Commands

base-mac mac-address

- ip address Sets the IP address of an interface
- show ip interface- Displays the IP interface statistics and configuration

9.1.8 base-mac

Configures the base MAC address for the switch in the NVRAM.

Mode	Global Configuration
Defaults	The switch base MAC address is derived from the standard unique MAC address of the system, shown on the yellow sticker. This MAC address is sufficient for normal functionality of the switch, so you do not have to change it.
Example	<pre>SEFOS(config)# base-mac 09:89:fe:34:55:33</pre>
Notes	This is the base MAC address. If modified, the address takes effect only when the switch is restarted.

Related Commands

show nvram - Displays the current information stored in the NVRAM

9.1.9 authorized-manager ip-source

This command is not supported.

Configures an IP authorized manager. The no form of the command removes a manager from the authorized managers list.

```
authorized-manager ip-source ip-address [{subnet-mask /
prefix-length_1-32}] [interface [interface-type <0/a-b, 0/c,
...>] [interface-type 0/a-b, 0/c, ...]] [vlan
a,b_or_a-b_or_a,b,c-d] [cpu0] [service [snmp] [telnet] [http]
[https] [ssh]]
```

no authorized-manager ip-source ip-address [{subnet-mask | /
prefix-length_1-32}]

Syntax	<i>ip-address</i> – Specifies either the network or host address.	
Description	subnet-mask – IP address mask to be applied.	
	prefix-length_1-32 - Prefix length.	
	interface – Valid interfaces include physical ports (including type, slot, and port number).	
	vlan – The VLANs in which the IP authorized manager can reside.	
	cpu0 – Out of band management interface.	
	service – Indicates service type. Can be one of the following: telnet, ssh, http, https or snmp.	
Mode	Global Configuration	
Defaults	All services are allowed for the configured manager.	
Example	<pre>SEFOS(config)# authorized-manager ip-source 10.203.113.5 255.255.255.255 interface extreme-ethernet 0/1 vlan 1 service snmp</pre>	
Notes	An address 0.0.0.0 indicates any manager.	

Related Commands

show authorized-managers - Displays the configured authorized managers

9.1.10 ip http port

This command is not supported.

Sets the HTTP port. The no form of the command resets the HTTP port.

ip http port 1-65535

no ip http port

Mode	Global Configuration	
Defaults	80	
Example	SEFOS(config)# ip http port 90	
Notes	HTTP port number takes effect only when HTTP is disabled and enabled again.	

- set ip http Enables or disables HTTP
- show http server status Displays the http server status

9.1.11 set ip http

This command is not supported.

Enables or disables HTTP.

set ip http {enable disable}

Syntax Description	enable – Enables HTTP status in the system disable – Disables HTTP status in the system
Mode	Global Configuration
Defaults	enable
Example	SEFOS(config)# set ip http disable

Related Commands

- ip http port Sets the HTTP port
- show http server status Displays the http server status

9.1.12 archive download-sw

Performs an image download operation using TFTP or SFTP from a remote location.

```
archive download-sw /overwrite [/reload]
{tftp://ip-address/filename |
sftp://username:password@ip-address/filename | flash:filename}
```

Syntax Description	overwrite – Overwrites the image in flash with the downloaded image.
	reload – Reloads the software after image download.
	<pre>tftp://ip-address/filename - Source URL alias for a network (tftp) file system.</pre>
	<pre>sftp://username:password@ip-address/filename - Source URL alias for a network (sftp) file system.</pre>
	flash: <i>filename</i> – Source URL alias for a local flash file system.
Mode	Privileged EXEC
Example	SEFOS# archive download-sw /overwrite tftp://20.0.0.1/ISS.exe
Notes	The TFTP protocol is used for getting the image from the remote site.If the flash device has sufficient space to hold two images and to overwrite one of these images with the same version, you must specify the overwrite option.

9.1.13 interface - configuration and deletion

Configures interfaces by assigning out of band management, port-channel, tunnel, and so on. The no form of the command deletes interfaces such as VLAN, port-channel, tunnel interface, and so on.

```
interface {cpu0 | vlan 1-4094 | port-channel 1-65535 | tunnel
0-128 | interface-type interface-id | linuxvlan interface-name |
loopback interface-id_0-100}
```

```
no interface {cpu0 | vlan 1-4094 | port-channel 1-65535 | tunnel
0-128 | interface-type interface-id | linuxvlan interface-name |
loopback interface-id_0-100}
```

Syntax	cpu0 – Out of band management interface.
Description	vlan – VLAN identifier.
	port-channel – Port channel identifier.
	tunnel – Tunnel identifier This tunnel keyword is not supported.
	linuxvlan – Interface name of the Linux VLAN interface. The linuxvlan keyword is not supported.
	loopback – Loopback identifier. The loopback keyword is not supported.
Mode	Global Configuration
Example	<pre>SEFOS(config)# interface extreme-ethernet 2</pre>
Notes	The command no shutdown must be executed for the activation of the tunnel.

show interfaces - Displays the interface status and configuration

9.1.14 mtu frame-size

Configures the maximum transmission unit frame size for an interface.

mtu frame-size_90-9216	
Mode	Interface Configuration
Defaults	1500
Example	SEFOS(config-if)# mtu 900
Notes	The interface must be brought down administratively prior to changing the MTU.

Related Commands

- show interfaces Displays the interface status and configuration
- show interface mtu Displays the global maximum transmission unit

9.1.15 system mtu

Configures the maximum transmission unit frame size for all interfaces. The no form of the command sets the maximum transmission unit to the default value for all interfaces.

This command operates similar to that of the command mtu frame-size.

system mtu frame-size_90-9216

no system mtu

Syntax Description	<pre>frame-size_90-9216 - Maximum transmission unit frame size to be set for all interfaces. This value ranges between 90 and 9216.</pre>
Mode	Global Configuration
Defaults	1500
Example	SEFOS(config)# system mtu 200

Notes The interface must be brought down administratively prior to changing the MTU.

Related Commands

- show interfaces Displays the interface status and configuration
- show interface mtu Displays the global maximum transmission unit

9.1.16 bridge port-type

Configures the bridge port type.

```
bridge port-type {providerNetworkPort | customerNetworkPort
{port-based | s-tagged | c-tagged} | customerEdgePort |
propCustomerEdgePort | propCustomerNetworkPort |
propProviderNetworkPort | customerBridgePort |
customerBackbonePort}
```

Syntax Description	providerNetworkPort – Provider network port type. Applicable in provider bridges and provider backbone b-component bridge modes.		
	customerNetworkPort – Customer network port type which can either be port-based or S-tagged or C-tagged. CNP C-tagged can be used only in PBB I component bridge mode.		
	customerEdgePort – Customer edge port type.		
	<pre>propCustomerEdgePort - Proprietary customer edge port type.</pre>		
	<pre>propCustomerNetworkPort - Proprietary customer network port type.</pre>		
	<pre>propProviderNetworkPort - Proprietary provider network port type.</pre>		
	customerBridgePort – Customer bridge port type.		
	customerBackbonePort – Backbone edge bridge port that can receive and transmit I-tagged frames for multiple customers, and assign B-VIDs and translate I-SID on the basis of the received I-SID. CBPs are applicable only on PBB B components. The port-type currently supported is customerBridgePort.		
Mode	Interface Configuration		
Defaults	providerNetworkPort		
Example	<pre>SEFOS(config-if)# bridge port-type providerNetworkPort</pre>		

Notes

- Tunneling must be enabled to change port type from provider network port type.
- Tunneling must be disabled to change port type to provider network port type.
- Port must be shut down administratively when changing to another port type.
- Bridge port-type is supported only in the following bridge modes: Provider edge bridge.
 - Provider core bridge.
 - Provider backbone Bridge I component.
 - Provider backbone Bridge B component.
- In provider or customer bridge modes, the bridge port type will always be customerBridgePort.
- customerEdgePort is valid only in provide edge bridge modes.
- All other port types excluding customerBridgePort and customerEdgePort are valid in both provider edge bridge and provider core bridge modes.

Related Commands

 show interface bridge port-type - Displays the bridge port type of interfaces in the switch

9.1.17 system-specific port-id

1.61

Configures the system specific index for the port by providing a different numbering space than the IfIndex to identify ports.

system-specific	port-id	1-16384	

1 . .

Mode	Interface Configuration
Defaults	0
Example	<pre>SEFOS(config-if)# system-specific port-id 50</pre>
Notes	• The value 0 is not allowed to be set. If no other value has been configured, 0 is set by default.
	 The second second is allowed for an official second se second second sec

• This command is allowed for switch ports only.

4 6 2 0 4

Related Commands

show system-specific port-id - Displays the custom-param configurations

9.1.18 set custom-param

This command configures the custom parameters for a particular port. The no form of the command deletes the custom parameter configurations.

set custom-param {type integer length integer value string |
attribute 1-4 value 0-4294967295}

```
no custom-param [type integer] [attribute 1-4]
```

Syntax Description	type – Type of the TLV information.
	length – Length of the TLV information.
	value – Value of the TLV information.
	attribute – Opaque attribute identifier configured on the port.
	value – Value for the opaque attribute.
Mode	Interface Configuration
Defaults	0
Example	<pre>SEFOS(config-if)# set custom-param attribute 2 value 40</pre>
Notes	This command is allowed for switch ports only.

Related Commands

■ show custom-param - Displays the custom-param configurations.

9.1.19 mac-addr

Configures the MAC address for an interface.

mac-addr	<aa:aa:aa:aa:aa></aa:aa:aa:aa:aa>
Mode	Interface Configuration
Defaults	The default MAC address for the interface is obtained from the system.
Example	<pre>SEFOS(config-if)# mac-addr 00:22:33:44:55:66</pre>
Notes	 The MAC address can be set only when the interface is down. MAC address configuration is not mandatory. If it is not configured, the

show interfaces - Displays the interface status and configuration.

9.1.20 snmp trap link-status

Enables trap generation on either the physical interface or the port-channel interface. The no form of this command disables trap generation on the respective interface.

snmp trap link-status

no snmp trap link-status

ModeInterface ConfigurationDefaultsSNMP trap link status is enabled.ExampleSEFOS(config-if)# snmp trap link-status

Related Commands

show interfaces - Displays the interface status and configuration

9.1.21 write

Writes the running-config to a flash file, startup-configuration file, or to a remote site.

```
write {flash:filename | startup-config |
tftp://ip-address/filename |
sftp://username:password@ip-address/filename}
```

Syntax	flash: <i>filename</i> – Local system flash file name.						
Description	startup-config – Startup configuration. If this option is chosen, the switch starts with the saved configuration on reboot.						
	tftp – Copies a file to a TFTP server.						
	• <i>ip-address</i> - The IP address or host name of the server to receive the file.						
	• <i>filename</i> - the name assigned to the file on the server.						
	<pre>sftp - Copies (uploads) configurations of image to remote location.</pre>						
	 user-name - The user name of remote host or server. 						
	 password - The password for the corresponding user name of remote host or server. 						
	 <i>ip-address</i> - The IP address or host name of the server to receive the file <i>filename</i> - The name with which the configuration file is stored in remote location 						
	This sftp keyword is not supported.						
Mode	Privileged EXEC						
Example	SEFOS# write startup-config						
Notes	 A startup-config contains configuration information that the SEFOS uses when it reboots. TFTP is a simplified version of FTP that allows files to be transferred from one computer to another over a network, usually without the use of client authentication (for example, username and password). 						

- show nvram Displays the current information stored in the NVRAM
- show system information Displays system information

9.1.22 copy

Copies the configuration from a remote site to flash.

copy {tftp	://ip-address/filename startup-config				
<pre>sftp://username:password@ip-address/filename startup-config</pre>					
flash: file	name startup-config}				
Syntax	tftp:// – File in remote location to be copied.				
Description	flash: <i>filename</i> startup-config – File in flash to be copied.				
	<pre>sftp:// - File in remote location to be copied (downloaded) into configuration file (switch.conf). The sftp keyword is not supported.</pre>				
Mode	Privileged EXEC				

Example	SEFOS# copy flash:/conf/sefos/backup.conf startup-config
Notes	 Filenames and directory names are case sensitive. For copying a file to a new directory, the directory must already exist. The suggested local flash directory is /conf/sefos. A startup-config contains configuration information that SEFOS uses when it reboots. TFTP is a simplified version of FTP that allows files to be transferred from one computer to another over a network, usually without the use of client authentication (for example, username and password).

9.1.23 copy startup-config

Makes a backup of the initial configuration in flash or at a remote location.

copy startup-config {flash:filename | tftp://ip-address/filename
| sftp://username:password@ip-address/filename}

Syntax	flash: <i>filename</i> – Local system flash file name.					
Description	tftp – Copies a file to a TFTP server.					
	• <i>ip-address</i> - the IP address or host name of the server to receive the file.					
	• <i>filename</i> - the name assigned to the file on the server.					
	<pre>sftp:// - Copies (uploads) configuration file to remote location.</pre>					
	• <i>username</i> - the user name of remote host or server.					
	• <i>password</i> - the password for the corresponding user name of remote host or server.					
	• <i>ip-address</i> - the IP address or host name of the server to receive the file.					
	• <i>filename</i> - the name with which the configuration file is stored in remote location.					
Mode	Privileged EXEC					
Example	SEFOS# copy startup-config					
	flash:/conf/sefos/current_backup.conf					
Notes	• A startup-config contains configuration information that SEFOS uses when it reboots.					
	• The suggested local flash directory is /conf/sefos.					
	• TFTP is a simplified version of FTP that allows files to be transferred from one computer to another over a network, usually without the use of client authentication (for example, user name and password)					

9.1.24 copy running-config startup-config

Copies the running configuration to the startup configuration file in NVRAM.

This command operates similar to that of the command copy startup-config.

copy running-config startu	ip-config
----------------------------	-----------

 Mode
 Privileged EXEC

 Example
 SEFOS# copy running-config startup-config

9.1.25 copy logs

Writes the system logs to a remote site. The remote target must be on the in-band switch network for this command to work.

copy logs {tftp://ip-address/filename
sftp://username:password@ip-address/filename}

Syntax	tftp:// - Copies a log file to a TFTP server.						
Description	• <i>ip-address</i> - the IP address or host name of the TFTP server to receive the file.						
	• <i>filename</i> - the name assigned to the file on the server.						
	<pre>sftp:// - Copies (uploads) log file to remote location.</pre>						
	• <i>username</i> - The user name of remote host or server.						
	• <i>password</i> - The password for the corresponding user name of remote host or server.						
	• <i>ip-address</i> - the IP address or host name of the server to receive the file.						
	• <i>filename</i> - the name with which the configuration file is stored in remote location.						
	The sftp keyword is not supported.						
Mode	Privileged EXEC						
Example	SEFOS # copy logs tftp://10.0.0.10/clcliser						
Notes	For the <i>filename</i> option, the full path to the file must be included. You can enter an unquoted text string with no spaces and a maximum length of 32 characters.						

9.1.26 firmware upgrade

Performs a firmware upgrade with TFTP from a remote location. The remote target must be on the in-band switch network for this command to work.

firmware upgrade	<pre>{tftp://ip-address/filename}</pre>	{flash:normal
flash:fallback}		

Syntax Description	 tftp:// - File to be used for firmware upgrade. <i>ip-address</i> - IP address or host name of the TFTP server. <i>filename</i> - The name assigned to the file on the server. flash:normal - Normal image in Flash. flash:fallback - Fallback image in Flash. 				
Mode	Privileged EXEC				
Example	SEFOS# firmware upgrade tftp://12.0.0.100/Ramdisk.bin flash:normal				
Notes	In a stacking environment, this command copies the image to the attached peers.				

9.1.27 copy File

Copies a file from a source remote site flash directory to a destination remote site flash. The remote target must be on the in-band switch network for this command to work.

<pre>copy {tftp://ip-address/filename</pre>	
<pre>sftp://username:password@ip-address/filename</pre>	<pre>flash:filename}</pre>
{tftp://ip-address/filename	
<pre>sftp://username:password@ip-address/filename</pre>	<pre>flash:filename}</pre>

Syntax	tftp:// – Copies a log file to a TFTP server						
Description	• <i>ip-address</i> - IP address or host name of the TFTP server to receive the file						
	• <i>filename</i> - the name assigned to the file on the server						
	Note - Copying files from a remote location to another remote location (tftp to tftp) is not supported.						
	sftp: // – Copies (uploads) a file from flash to a remote location and vice versa.						
	• username - the user name of remote host or server						
	• <i>password</i> - the password for the corresponding user name of remote host or server						
	• <i>ip-address</i> - the IP address or host name of the server to receive the file						
	• <i>filename</i> - the name with which the configuration file is stored in remote location						
	The sftp keyword is not supported.						
	flash: <i>filename</i> – Local system flash file name						
Mode	Privileged EXEC						
Example	SEFOS# copy tftp://12.0.0.2/clclirel flash:clcliser						
Notes	• The filename must be an unquoted text string with the appropriate capitalization, no spaces, and a maximum length of 32 characters.						
	 The entire copying process may take several minutes and differs from protocol to protocol and from network to network. 						
	• The recommended local flash directory to use is /conf/sefos.						

9.1.28 clock set

This command is not supported (clock is set from ILOM).

Manages the system clock.

```
clock set hh:mm:ss day_1-31 {january | february | march | april |
may | june | july | august | september | october | november
december} year_1970-2035
```

Mode	Privileged EXEC					
Example	SEFOS# clock set 18:04:10 18 Oct 2005					
Notes	• The date is configured in the following formats:					
	 hours:minutes:seconds date month year 					
	• The format for the month is Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec					
	• The format for the year is <i>yyyy</i>					

show clock - Displays the system clock

9.1.29 show files

Lists the user created configuration and related files on the system.

show files [detail]

Syntax Description	detail – Shows details for each file, including the modification date and size.							
Mode	Privileged EXEC							
Example	SEFOS# show	f	iles					
	<pre>switch.conf switch.conf xvlan.scr switch.conf</pre>	.mi .te	.ne est					
	SEFOS# show files detail							
	total 348							
	-rw-rr	1	108686	May	11	00:56	switch.conf	
	-rw-rr	1	105484	May	10	02:27	switch.conf.mine	
	-rw-rr	1	107782	May	10	02:29	switch.conf.test	
	-rw-rr	1	1069	May	12	04:34	xvlan.scr	

Related Commands

- erase Clears the contents of the startup configuration or sets parameters in NVRAM to default values
- copy Copies the configuration from a remote site to flash
- copy startup-config Makes a backup of the initial configuration in flash or at a remote location
- copy File Copies a file from a source remote site flash directory to a destination remote site flash

9.1.30 erase

This command is not supported.

Clears the contents of the startup configuration or sets parameters in NVRAM to default values.

erase	{startup-config	nvram:	<pre>flash:filename}</pre>
01000	(bear cap coming		

Syntax	<pre>startup-config – Startup configuration file</pre>	
Description	nvram – Nonvolatile RAM	
	<pre>flash:filename - Local system flash file name</pre>	
Mode	Privileged EXEC	
Example	SEFOS# erase nvram:	

Related Commands

- show nvram Displays the current information stored in the NVRAM
- show system information Displays system information

9.1.31 cli console

This command is not supported (console access is through ILOM).

Enables the console CLI through a serial port. The no form of the command disables the console CLI.

cli console

no cli console

Mode	Privileged EXEC	
Defaults	Enabled.	
Example	iss # cli console	
Notes	Takes effect only on system restart	

9.1.32 flowcontrol

Sets the send or receive flow-control value for an interface. The remote target must be on the in-band switch network for this command to work.

If flowcontrol send is on for a device and if the device detects any congestion at the end, the device notifies the link partner or the remote device of the congestion by sending a pause frame.

If flowcontrol receive is on for the remote device and it receives a pause frame, the device stops sending any data packets. This prevents any loss of data packets during the congestion period.

off}

Use the receive off and send off keywords to disable flow-control.

flowcontrol {send | receive} {on

Syntax	send – Interface to send flow control packets to a remote device.	
Description	receive – Interface to receive flow control packets from a remote device.	
	on – If used with receive, allows an interface to operate with the attached device to send flow control packets If used with send, the interface sends flow control packets to a remote device if the device supports it.	
off – Turns off attached devices (when used with receive) or the local ports (when used with send) to send flow control packets interface or to a remote device respectively.		
Mode	Interface Configuration	
Defaults	flowcontrol receive off flowcontrol send off	
Example	SEFOS(config-if)# flowcontrol send on	

Related Commands

- show interfaces Displays the interface status and configuration
- show flow-control Displays the flowcontrol information

9.1.33 tunnel mode

Configures the tunnel interface associated parameters. The no form of the command deletes the tunnel interface associated parameters.

```
tunnel mode {gre sixToFour isatap compat} [config-id
1-2147483647] source TnlSrcIP/IfName [dest TnlDestIP]
```

no tunnel mode {gre sixToFour isatap compat} [config-id
1-2147483647] source <TnlSrcIP/IfName/IfIndex [dest TnlDestIP]</pre>

Syntax	gre – Generic router encapsulation mode.	
Description	sixToFour – 6to4 four encapsulation mode.	
	isatap – ISATAP encapsulation mode.	
	config-id – An identifier to distinguish between multiple tunnels of the same encapsulation method with same end-points.	
	source – The address of the local end point of the tunnel.	
	dest – The address of the remote end point of the tunnel.	
Mode	Interface Configuration	
Example	<pre>SEFOS(config-if)# tunnel mode ipv4ip config-id 1 source vlan1 dest 10.203.113.114</pre>	

Related Commands

show interfaces - Displays the interface status and configuration

9.1.34 tunnel checksum

Enables end-to-end checksumming of packets. The no form of the command disables end-to-end checksumming of packets.

tunnel checksum		

ecksum

Mode	Interface Configuration
Defaults	Disabled.
Example	SEFOS(config-if)# tunnel checksum
Notes	This command is applicable only for GRE encapsulation method.

Related Commands

show interfaces - Displays the interface status and configuration

9.1.35 tunnel path-mtu-discovery

Enables Path MTU discovery on tunnel. The no form of the command disables path MTU discovery on tunnel.

tunnel pa	ath-mtu-discovery [age-timer {5-254 infinite}]
no tunne:	l path-mtu-discovery
Syntax Description	age-timer – The timeout in minutes, after which the estimate of the PMTU is considered stale infinite – The detection in the PMTU increase is not done
Mode	Interface Configuration
Defaults	Disabled
Example	<pre>SEFOS(config-if)# tunnel path-mtu-discovery age-timer 5</pre>

Related Commands

show interfaces - Displays the interface status and configuration

9.1.36 tunnel udlr

Associates tunnel with an unidirectional interface. The no form of the command associates tunnel with a bidirectional interface.

tunnel udlr {receive-only	send-only}
no tunnel udlr	

Syntax Description	<pre>receive-only – Uni-directional tunnel is incoming. send-only – Uni-directional tunnel is outgoing.</pre>
Mode	Interface Configuration
Example	<pre>SEFOS(config-if)# tunnel udlr receive-only</pre>

Related Commands

show interfaces - Displays the interface status and configuration

9.1.37 shutdown - Physical, VLAN, port-channel Interface

Disables a physical, VLAN, port-channel, tunnel, or OOB interface. The no form of the command enables a respective interface.

shutdown		
no shutdow	m	
Mode	Interface Configuration for physical interface and port-channel VLAN Interface for VLAN interface	
Defaults	 The physical interface extreme-ethernet 0/1 is enabled by default. The interface VLAN 1 is enabled by default for a VLAN interface. The port-channel interface is disabled by default. 	
Example	<pre>SEFOS(config-if)# shutdown</pre>	
Notes	All functions on the specified interface are disabled by the shutdown command.	

Related Commands

show interfaces - Displays the interface status and configuration

9.1.38 debug-logging

Configures where debug logs are to be displayed. The no form of the command displays debug logs in the console.

debug-logging {console file}		
no debug-	logging	
Syntax	console – Debug logs are displayed in the console.	
Description	file – Debug logs are displayed in the file.	
Mode	Global Configuration	
Default	console	
Example	SEFOS(config)# debug-logging console	

Notes	• Debug logs are directed to the console screen or to a buffer file, which can
	later be uploaded based on the input.

• Verify that the interface status is not in shutdown state if the show debug-logging command returns the following message:

Admin status is disabled or invalid context id

Related Commands

- show debug-logging Displays the debug logs stored in file
- show debugging Displays state of each debugging option

9.1.39 incremental-save

Notes

Enables or disables the incremental-save and restore feature.

incremental-save {enable disable}		
Syntax Description	enable – Enables the incremental save and restore feature. disable – Disables the incremental save and restore feature.	
Mode	Global Configuration	
Defaults	Disable	

Example SEFOS(config)#	incremental-save	enable
------------------------	------------------	--------

This command takes effect only on switch restart.

- The automatic save of configurations cannot be used when the incremental-save option is set to false. Thus, the auto-save trigger has to be set to false before setting the incremental-save option to false.
 - Enabling an incremental-save flag updates the in-memory database for every configuration at runtime.
 - Disabling the incremental-save flag does not update the in-memory database for any configuration at runtime.
 - The incremental-save mode determines whether the configuration should be saved in the in-memory database or not and takes effect after restart.
 - Issuing write startup-config performs a save operation.
 - Changing the incremental-save will not modify the restore option.

Related Commands

- show nvram Displays the current information stored in the NVRAM
- auto-save trigger Enables or disables the auto save trigger function

9.1.40 auto-save trigger

Enables or disables the auto-save trigger function.

auto-save trigger {enal	e disable}
-------------------------	------------

Syntax Description	enable – Enables the auto-save trigger function. disable – Disables the auto-save trigger function.
Mode	Global Configuration
Defaults	Enabled.
Example	SEFOS(config)# auto-save trigger enable
Notes	• To enable auto-save trigger, the incremental-save command has to be enabled.
	• The configuration update of incremental-save command takes effect only after switch restart. When incremental-save is enabled, the configuration of the auto-save trigger is immediately reflected in the system.
	• Enabling or disabling the auto-save flag enables or disables updating of the runtime configuration in the configuration file.
	• The erase start-up command configuration cannot be processed when the auto-save trigger is enabled.
	 Changing the auto-save option does not modify the restore option. When the auto-save trigger is enabled, the config-save option is set to start-up save.
Related Con	nmands
■ show nvr	am - Displays the current information stored in the NVRAM
incremen	tal-save - Enables or disables the incremental save and restore feature

9.1.41 rollback

This command is not supported.

Enables or disables the rollback function.

rollback { enable | disable }

Syntax	enable – Enables the rollback function
Description	disable – Disables the rollback function
Mode	Global Configuration

Defaults	Enable			
Example	SEFOS(config)#	rollback	enable	

show nvram - Displays the current information stored in the NVRAM

9.1.42 set switch maximum - Threshold

Sets the switch maximum threshold values of RAM, CPU, and flash. This threshold value is represented in percentage and ranges between 1 and 100 percent.

Trap messages are sent for the specified resource and the syslog message is displayed if the current resource usage crosses the maximum threshold limit.

set switch maximum {RAM | CPU | flash} threshold 1-100

Syntax	RAM – Sets the maximum threshold value for RAM.		
Description	CPU – Sets the maximum threshold value for CPU.		
	flash – Sets the maximum threshold value for Flash memory.		
Mode	Global Configuration		
Defaults	RAM – 100 percentage. CPU – 100 percentage. flash – 100 percentage.		
Example	SEFOS(config)# set switch maximum RAM threshold 98		

Related Commands

show env - Displays the switch related information such as CPU, Flash and RAM usage, and also displays the current power and temperature of the switch

9.1.43 set switch temperature - Threshold

This command is not supported (no temperature monitoring from SEFOS).

Sets the maximum and minimum temperature threshold values of the switch. This threshold value ranges between -14 and 40 degrees Celsius.

```
set switch temperature {min | max} threshold -14 - 40}
```

Syntax Description	min – Minimum temperature value for the switch.max – Maximum temperature value for the switch.		
Mode	Global Configuration		
Defaults	min – -14 degree Celsius. max – 40 degree Celsius.		
Example	<pre>SEFOS(config)# set switch temperature min threshold -10</pre>		
	<pre>SEFOS(config)# set switch temperature max threshold 37</pre>		

show env - Displays the switch related information such as CPU, Flash and RAM usage, and also displays the current power and temperature of the switch

9.1.44 set switch power - Threshold

This command is not supported (no power monitoring from SEFOS).

Sets the maximum and minimum threshold values of the switch power supply. This threshold value ranges between 100 and 230 volts.

set switch power {min	max} threshold 100-230	
-----------------------	------------------------	--

Syntax Description	min – Minimum threshold value for switch power supply.max – Maximum threshold value for switch power supply.		
Mode	Global Configuration		
Defaults	min – 100 volts. max – 230 volts.		
Example	<pre>SEFOS(config)# set switch power min threshold 110</pre>		
	<pre>SEFOS(config)# set switch power max threshold 220</pre>		

Related Commands

show env - Displays the switch related information such as CPU, Flash and RAM usage, and also displays the current power and temperature of the switch

9.1.45 switch prompt-name

Configures the CLI prompt name. The no form of the command configures the default CLI prompt name.

```
      switch prompt-name
      name

      no switch prompt-name

      Syntax
      name - Prompt name.

      Description
```

 Mode
 Global Configuration

 Example
 SEFOS(config)# switch prompt-name test

Related Commands

show nvram - Displays the current information stored in the NVRAM.

9.1.46 switch banner-name

Configures the switch banner name. The no form of the command configures the default switch banner name.

switch banner-name name

no switch banner-name

Syntax Description	name – Switch banner name. Global Configuration				
Mode					
Example	<pre>SEFOS(config)# switch banner-name test</pre>				

Related Commands

show nvram - Displays the current information stored in the NVRAM

9.1.47 system contact

This command is not supported.

Sets the system contact information.

Note – This command must be set from ILOM and not SEFOS.

system contact contact-info

Mode Global Configuration

Example SEFOS(config) # system contact support@oracle.com

Related Commands

show system information - Displays system information.

9.1.48 system location

This command is not supported.

Sets the system location.

Note – System location must be set from ILOM and not SEFOS.

system location location-name

.

Fxample	CEEOC(config)#	guetom	logation	Oracle	Controla
Example	SEFOS(config)#	svstem	location	Oracle	Controls

Related Commands

-- -

show system information - Displays system information.

9.1.49 clear interfaces - Counters

Clears the interface counters.

clear interfaces [*interface-type interface-id* **] counters**
Syntax Description	<i>interface-type</i> – Type of interface. This can be extreme-ethernet <i>interface-id</i> – Physical interface ID including slot and port number		
Mode	Privileged EXEC		
Example	SEFOS# clear interfaces counters		
Notes	Executing this command also clears the RMON statistics. When you enable the RMON statistics, all of the RMON counters are set to zero.		

- show interfaces Counters Displays the interface statistics for each port
- show interfaces Displays the interface status and configuration

9.1.50 clear counters

Clears the interface counters.

This command operates similar to the clear interfaces - Counters command.

clear counters [interface-type interface-id]

Syntax Description	<pre>interface-type - Type of interface. This can be extreme-ethernet. interface-id - Physical interface ID including slot and port number.</pre>		
Mode	Privileged EXEC		
Example	SEFOS# clear counters		

Related Commands

- show interfaces Counters Displays the interface statistics for each port
- show interfaces Displays the interface status and configuration

9.1.51 show ip interface

Displays the IP interface configuration.

```
show ip interface [Vlan 1-4094] [interface-type interface-id]
[loopback 0-100]
```

Syntax Description	Vlan – VLAN identifier.		
	<i>interface-type</i> – Type of interface.		
	interface-id - Interface identifier.		
	loopback – Loopback identifier.		
Mode	Privileged EXEC		
Example	SEFOS# show ip interface vlan 1		
	vlan1 is up, line protocol is down		
	Internet Address is 12.0.0.1/8		
	Broadcast Address 12.255.255.255		
Notes	If executed without the optional parameters, this command displays the IP interface statistics and configuration for all the available interfaces.		

- ip address Sets the IP address of an interface
- show interfaces Displays the interface status and configuration

9.1.52 show authorized-managers

This command is not supported.

Displays the configured authorized managers.

ource ip-address]
)

Syntax Description	ip-source – Specifies either the network or host IP address			
Mode	Privileged EXEC			
Example	SEFOS# show autho	rized-managers		
	Ip Authorized Man	ager Table		
	Ip Address	: 10.0.0.4		
	Ip Mask	: 255.255.255.255		
	Services allowed	: SSH		
	Ports allowed	: Ex0/1		
	Vlans allowed	: 2		

authorized-manager ip-source - Configures an IP authorized manager

9.1.53 show interfaces

Displays the interface status and configuration.

	show interfaces [{[interface-type interface-id] [{description	
	storm-control flowcontrol capabilities status}] vlan	
	1-4094 port-channel 1-65535 tunnel 0-128}]	
Syntax	<i>interface-type</i> – Interface type.	
Description	interface-id – Physical interface identifier including type, slot and port number.	
	description – Description about the interface.	
	storm-control – Broadcast, multicast, and unicast storm control suppression levels for an interface.	
	flowcontrol – Receive or send flow control value for an interface.	
	capabilities – Capabilities of the interface.	
	status – Status of the interface.	
	vlan – VLAN Identifier.	
	port-channel – Port channel identifier.	
	tunnel – Tunnel identifier.	
Mode	Privileged EXEC	
Example	<pre>SEFOS# show interfaces extreme-ethernet 0/1</pre>	
	Ex0/1 up, line protocol is up (connected)	
	Bridge Port Type: Customer Bridge Port	
	Hardware Address is 00:01:02:03:04:22	
	RARP Client is enabled	
	MTU 1500 bytes, Full duplex, 10 Gbps, No-Negotiation	
	HOL Block Prevention enabled.	
	Invalid flowcontrol Mode	

Link Up/Down Trap is enabled

Reception Counters	
Octets	: 0
Unicast Packets	: 0
Discarded Packets	: 0
Error Packets	: 0
Unknown Protocol	: 0

Transmission Counters	
Octets	: 8266
Unicast Packets	: 0
Discarded Packets	: 0
Error Packets	: 0

SEFOS# show interfaces description

Interface	Status	Protocol Description
Ex0/1	up	up
Ex0/2	up	up

SEFOS# show interfaces extreme-ethernet 0/2 storm-control

Ex0/2

DLF S	Storm	Contro	pl	:	Disabled
DLF S	Storm	Contro	ol Limit	:	0
Broad	lcast	Storm	Control	:	Enabled
Broad	lcast	Storm	Control	:	0
Multi	lcast	Storm	Control	:	Enabled
Multi	icast	Storm	Control	:	0

SEFOS# show interfaces extreme-ethernet 0/2 flow-control

Port TxPause	Tx FlowCor HC R	ntrol Rx	FlowControl	Tx Pause	Rx Pause HC
Ex0/2	off		off	0	0

```
SEFOS# show interfaces extreme-ethernet 0/2 capabilities
Ex0/2
Type
           : SFP+
Speed
           : 1Gbps/10Gbps Fixed
Duplex
           : Full
FlowControl : Send, Receive
SEFOS# show interfaces extreme-ethernet 0/2 status
                    Duplex
Port
      Status
                                        Negotiation
                             Speed
_____
                    _____
                             _____
                                        _____
Ex0/2 connected Full
                             10 Gbps No-Negotiation
SEFOS# show interfaces vlan 1
vlan1 up, line protocol is up (connected)
SEFOS# show interfaces port-channel 2
po2 up, line protocol is up (connected)
SEFOS# show interfaces tunnel 0
tunnel0 up, line protocol is up (connected)
Hardware is Tunnel
MTU 1480 bytes
Encapsulation TUNNEL
Tunnel Source 12.0.0.2, Destination 12.0.0.3
Tunnel Protocol/transport IPV4IP
Checksumming of packets Disabled
Path MTU Discovery Disabled
```

Notes

If executed without the optional parameters this command displays the IP interface statistics and configuration for all the available interfaces.

Related Commands

- interface configuration and deletion Configures interface such as out of band management, port channel, tunnel and so on
- interface range Selects the range of physical interfaces and VLAN interfaces to be configured
- mtu frame-size Configures the maximum transmission unit frame size for the specific interface

- system mtu Configures the maximum transmission unit frame size for all interfaces.
- storm-control Sets storm control rate for broadcast, multicast, and DLF packets
- flowcontrol Enables flow-control
- show flow-control Displays the flow-control information
- clear interfaces Counters / clear counters Clears the interface counters

9.1.54 show interfaces phy-info

Displays the description of the physical transceiver that the interface is using.

show interface phy-info [interface-type interface-id]

Syntax Description	<i>interface-type</i> – Interface type. <i>interface-id</i> – Physical interface identifier including type, slot and port number.		
Mode	Privileged EXEC		
Example	SEFOS# show interface phy-info extreme-ethernet 0/1		
	Port 1 Transceiver Information SFPP Fiber		
	OUI 0-14-4f		
	Supplier AVAGO PN 530-4449-01- Rev 50		
	Date Code 100126 SN AD1004A00BG Secondary PN AFBR-703SDDZ-SN1 Rev 11		
	SEFOS# show interface phy-info extreme-ethernet 0/3		
	Port 3 Transceiver Information		
	QSFP [3-6] Fiber Limiting HPM 1		
	OUI 0-14-4f		
	Supplier AVAGO PN 135-1204-01- Rev 3530		
	Date Code 091215 SN AK0950Z0012 Secondary PN AFBR-79E4Z-SN2 Rev 11		
	SEFOS# show interface phy-info extreme-ethernet 0/15		
	Port 15 XAUI Backplane Connection		

9.1.55 show interfaces - Counters

Displays the interface statistics for each port.

```
show interfaces [{interface-type interface-id | hc
[interface-type interface-id ] vlan 1-4094 | tunnel 0-128}]
counters
```

Syntax Description	<pre>interface-type - Interface type. interface-id - Physical interface identifier including type, slot and port number. hc - 64-Bit counters (high count). Note: The hc keyword can be used only with the Sun Network 10GbE Switch 72p. vlan - VLAN identifier. tunnel - Tunnel identifier. counters - Various counters for the switch or for the specific interface.</pre>					
Mode	Privileged EXEC					
Example	SEFOS# show interfaces hc counters					

Port	InOctet	InUcast	InDiscard	InErrs	InHCOctet
Ex0/1	215710	805	1730	1	0
Ex0/2	0	0	0	0	0
Ex0/3	480494016	7507719	384586	0	0
Ex0/4	0	0	0	0	0
Ex0/5	2332132381	103548431	4985914	2	0
Ex0/6	0	0	0	0	0
Ex0/7	0	0	0	0	0
Ex0/8	0	0	0	0	0
vlan1	0	0	0	0	0

Port	OutOctet	OutUcast	OutDiscard	OutErrs	OutHCOctet
Ex0/1	516578823	8064080	0	0	0
Ex0/2	0	0	0	0	0
Ex0/3	1403553448	89039198	4486186	0	0
Ex0/4	0	0	0	0	0
Ex0/5	455902325	7123224	45	0	0
Ex0/6	0	0	0	0	0
Ex0/7	0	0	0	0	0
Ex0/8	0	0	0	0	0
vlan1	78	1	0	0	0

SEFOS# show interface extreme-ethernet 0/9 hc count

0

Port	InHCOctet	InUcastPkts	InMulticastPkts
Ex0/9	1327837163520	0	20747455680
Port	OutHCOctet	OutUcastPkts	OutMulticastPkts

Notes

• If executed without the optional parameters, this command displays the counters for all the available interfaces.

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• Only the InHCOctet and OutHCOctet interfaces are shown in 64 -Bit. All of the other interfaces are shown in 32-Bit only. However, you can get interface statistics in 64-Bit for all interfaces through SNMP.

Related Commands

Ex0/9

- show interfaces Displays the interface status and configuration
- clear interfaces Counters / clear counters Clears the interface counters

9.1.56 show system-specific port-id

Displays the interface and port identifiers.

show system-specific port-id

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Example	SEFOS# sh o	ow system-specific	port-id
	Interface	PortID	
	Slot0/1	45	
Notes	This comman	nd is allowed for switch	ports only.

9.1.57 show custom-param

Displays the custom-param configurations.

show cus	tom-param			
Mode	Privileged	EXEC		
Example	SEFOS# s] Slot0/1	how custom-	param	
	AttrID	AttrValue	2	
	4	5454		
	Slot0/2			
	AttrID	AttrValue	9	
	2	2424		
	Туре	Length	Value	
	2	4	root	
	5	4	root	
Notes	This comm	and is allowed	l for switch port	s only.

9.1.58 show interface mtu

Shows the maximum transmission Unit (MTU) of ports in the switch.

```
show interface mtu [{Vlan 1-4094 | port-channel 1-65535 |
interface-type interface-id}]
```

Syntax Description	<pre>Vlan - VLAN identifier. port-channel - Port channel identifier. interface-type - Interface type. interface-id - Physical interface identifier including type, slot and port number.</pre>					
Mode	Privileged EXEC					
Example	SEFOS# show interface mtu Vlan 1					
	vlan1 MTU size is 1500					
Notes	Shows the hardware MTU of the ports on the switch, so you must include the Layer 2 header when you change the MTU.					

Related Commands

- mtu frame-size Configures the maximum transmission unit frame size for the interface
- system mtu Configures the maximum transmission unit frame size for all interfaces

9.1.59 show interface bridge port-type

Displays the bridge port type of interfaces in the switch.

```
show interface bridge port-type [{port-channel 1-65535
interface-type ifnum}]
```

Syntax	<pre>port-channel - Port channel identifier.</pre>
Description	<i>interface-type</i> – Interface index.

Example	SEFOSŧ	f show	inter	face 1	brid	lge port-	type	
	Ex0/1	Bridge	port	type	is	Customer	Bridge	Port
	Ex0/2	Bridge	port	type	is	Customer	Bridge	Port
	Ex0/3	Bridge	port	type	is	Customer	Bridge	Port
	Ex0/4	Bridge	port	type	is	Customer	Bridge	Port
	Ex0/5	Bridge	port	type	is	Customer	Bridge	Port
	Ex0/6	Bridge	port	type	is	Customer	Bridge	Port
	Ex0/7	Bridge	port	type	is	Customer	Bridge	Port
	Ex0/8	Bridge	port	type	is	Customer	Bridge	Port
	• • •							
Notes	Bridge	mode mu	ist be a	provid	le br	idge.		

bridge port-type - Configures the bridge port type

9.1.60 show nvram

Displays the current information stored in the NVRAM.

show nvram

Default IP Address	: 12.0.0.3
Default Subnet Mask	: 255.0.0.0
Default IP Address Config Mode	: Manual
Switch Base MAC Address 00:03:02:03:04:01	:
Default Interface Name	: Ex0/1
Default RM Interface Name	: 10:3
Config Restore Option	: No restore
Config Save Option	: No save
Auto Save	: Disable
Incremental Save	: Enable
Roll Back	: Enable
Config Save IP Address	: 0.0.0.0
Config Save Filename	: switch.conf
Config Restore Filename	: switch.conf
PIM Mode	: Sparse Mode
IGS Forwarding Mode	: MAC based
Cli Serial Console	: Yes
SNMP EngineID 80.00.08.1c.04.46.53	:
SNMP Engine Boots	: 47
Default VLAN Identifier	: 1
Stack PortCount	: 0
ColdStandby	: Disable
· · · 4	

Notes
 The following parameters are not supported: Default RM Interface Name, Roll Back, Stack PortCount, ColdStandby, NPAPI Mod, and PIM Mode.

- default mode Configures the mode by which the default interface acquires its IP address
- default restore-file Configures the default restoration file
- default ip address Configures the IP address and subnet mask for the default interface
- ip address Sets the IP address of an interface
- base-mac Configures the base MAC address for the switch in the NVRAM
- write Writes the running-config to a file in flash, startup-configuration file or to a remote site

 erase - Clears the contents of the startup configuration or sets parameters in NVRAM to default values

9.1.61 show env

Displays the switch related information such as CPU, flash, and RAM usage. This command also displays the current power and temperature of the switch.

show env	{all temperature	fan	RAM	CPU	flash	power}		
Syntax	all – Displays threshold in	nformat	ion of al	l resour	cos such as	CPU Elash		
Description	RAM, power and temperat	RAM, power and temperature.						
	temperature – Displays t	the three	shold in	formatio	n of the ter	nperature.		
	fan – Displays the threshol	ld infor	mation o	of the fa	n.			
	RAM – Displays the threshol	ld infor	mation o	of the RA	AM.			
	CPU – Displays the threshol	ld infor	mation o	of the Cl	PU.			
	flash – Displays the thres	hold in	formatio	n of the	Flash.			
	power – Displays the thres	hold in	formatio	n of the	power.			
	interface-type - Interfa	ice type). 		din a trun a	ما مد ما ما مع		
	number.	Interiac	e identii	ler men	iding type,	slot and port		
Mode	Privileged EXEC							
Example	SEFOS# show env all							
	RAM Threshold				: 98%			
	Current RAM Threshold	d		:	97%			
	CPU Threshold				: 92%			
	Current CPU Threshold	d		:	0%			
	Fan Status 1				: Operat	ional		
	Min power supply			:	110v			
	Max power supply			:	220v			
	Current power supply			:	230v			
	Max Temperature			:	= 100			
	min temperature				-100			

Current Temperature	: 40C
Flash Threshold	: 90%
Current Flash Threshold	: 62%
SEFOS# show env RAM	
RAM Threshold	: 98%
Current RAM Threshold	: 97%
SEFOS# show env power	
Min power supply	: 110v
Max power supply	: 220v
Current power supply	: 230v

Notes

Related Commands

- set switch maximum Threshold Sets the switch maximum threshold values of RAM, CPU, and Flash
- set switch temperature Threshold Sets the maximum and minimum temperature threshold values of the switch
- set switch power Threshold Sets the maximum and minimum threshold values of the switch power supply

9.1.62 show system information

Displays system information.

show system information

Example	SEFOS# show system information	
	Hardware Version	: 2.5.5_00166738
	Firmware Version	: 1.0.0
	Switch Name	: SEFOS Switch
	System Contact	: Oracle
	System Location	: Oracle
	Logging Option	: Console Logging
	Login Authentication Mode	: Local
	Config Save Status	: Not Initiated
	Remote Save Status	: Not Initiated
	Config Restore Status	: Not Initiated

- write Writes the running-config to a file in flash, startup-configuration file or to a remote site
- erase Clears the contents of the startup configuration or sets parameters in NVRAM to default values

9.1.63 show flow-control

Displays the flow-control information.

show flow-control [interface interface-type interface-id]		
--	--	--

Syntax	interface	interface				
Description	• interface-type-1	 interface-type – Interface type. 				
	 interface-id - Phy 	vsical interface ider	tifier inclue	ding type, s	slot and port r	number.
Mode	Privileged EXEC					
Example	SEFOS# show flow-o	control interfa	ice extre	me-ether	net 0/2	
	Port TxFlowControl	RxFlowControl	TxPause	RxPause	HCTxPause	HCRxPause
	Ex0/2 on	on	0	0	0	0
Notes	If this command is exec information of the SEFC specified interface.	uted without the op DS router. Otherwis	ptional para e it display	ameter it di s the flowc	isplays the flo ontrol inform	wcontrol ation of the

- show interfaces Displays interface status and configuration
- flowcontrol Enables flowcontrol on an interface

9.1.64 show debug-logging

Displays the debug logs stored in file.

show debug	logging
Mode	rivileged EXEC
Example	<pre>SEFOS(config)# debug-logging file</pre>
	<pre>SEFOS(config)# exit</pre>
	SEFOS# debug spanning-tree events
	SEEOS# show debug-logging
	AST: MSG: Timer Expiry Event processed
	AST: MSG: Completed processing the event(s).
	AST: MSG: Timer Expiry Event processed
	AST: MSG: Completed processing the event(s).
	AST: MSG: Timer Expiry Event processed
	AST: MSG: Completed processing the event(s).
	AST: MSG: Timer Expiry Event processed
	AST: MSG: Completed processing the event(s).
	AST: MSG: Timer Expiry Event processed
	AST: MSG: Completed processing the event(s).
	AST: MSG: Timer Expiry Event processed
	AST: MSG: Completed processing the event(s).
	AST: MSG: Timer Expiry Event processed
	AST: MSG: Completed processing the event(s).
	AST: MSG: Timer Expiry Event processed
	AST: MSG: Completed processing the event(s).
	AST: MSG: Timer Expiry Event processed
	AST: MSG: Completed processing the event(s).

Related Commands

debug-logging - Configures where debug logs are to be displayed

9.1.65 debug npapi

Turns on NPAPI (network processor application programming interface) debug logging. The no form of the command turns off NPAPI debug logging.

debug npa	pi {events entry-exit transmission reception all]
_	
no debug	npapi {events entry-exit transmission reception
all}	
Syntax Description	 events – Events related traces, such as addition, modification, or deletion of any entry from the hardware. entry-exit – NPAPI's entry and exit related traces. transmission – Packet transmission traces reception – Packet reception traces. all – All traces.
Mode	Global Configuration
Example	SEFOS(config)# debug npapi all

9.1.66 show debugging

Displays state of each debugging option.

show d	lebugging
Mode	Privileged EXEC
Example	SEFOS# show debugging
	Spanning Tree :
	Spanning tree timers related debugging is on

Related Commands

- debug spanning-tree Provides spanning tree debugging support
- debug ip igmp snooping-Specifies the debug levels for the IGMP snooping module
- debug vlan Enables module-wise debug traces for VLAN
- debug garp Enables module-wise debug traces for GARP

9.1.67 show clock

Displays the system date and time.

```
show clock
```

Mode Privileged EXEC

Example SEFOS# show clock

Tue Oct 18 18:04:11 2005

Related Commands

clock set - Manages the system clock

9.1.68 show running-config

Displays the current running VLAN and XVLAN configuration.

```
show running-config [{syslog | qos | stp [ switch context-name] |
ecfm [switch context-name] | la | igs | mlds | vlan 1-4094 [switch
context-name] | interface {port-channel 1-65535 | interfacetype
interfacenum | vlan 1-4094} | ospf | rip | rip6 | ssh | acl | ip
| pim | pimv6 | snmp | rmon | rm | mbsm | ospf3 | igmp | fm |
igmp-proxy | route-map | qosxtd | switch context-name}]
```

 Syntax
 syslog – Syslog module.

 Description
 qos – Quality of service module.

 stp – STP module.
 la – LA module.

 igs – IGS module.
 vlan – VLAN module.

 interface – Port-channel, physical, and VLAN interface.

	ospf – OSPF module.
	rip – RIP module.
	rip6 – RIP6 module.
	acl – ACL module.
	ip – IP module.
	pim – PIM module.
	snmp – SNMP module.
	rmon – RMON module.
	rm – RM module.
	mbsm – MBSM module.
	ospf3 – OSPFv3 module.
	igmp – IGMP module.
	fm – FM module.
	igmp-proxy – IGMP proxy module.
	route-map – Route map feature.
	Qosxtā – QoS module.
	Switch – Context or switch name. This parameter is specific to multiple. instance. The keyword switch is not supported.
Mode	Privileged EXEC
Example	The output given below is only a fragment of the whole output. This output differs based on the modules that are configured.
	SEFOS# show running-config stp
	Building configuration
	spanning-tree mode rst
	interface extreme-ethernet 0/1

!

```
interface extreme-ethernet 0/2
             I.
             interface extreme-ethernet 0/3
             !
             interface extreme-ethernet 0/4
             I.
             interface extreme-ethernet 0/5
             !
             interface extreme-ethernet 0/6
             !
             interface extreme-ethernet 0/7
             !
             interface extreme-ethernet 0/8
             I.
             . . .
             end
Notes
             If executed without the optional parameters, this command displays the
             current active configurations other than the default configurations of all the
             modules in all the interfaces.
```

Some of the keywords used in this command might not be available.

Related Commands

Related commands include the configuration commands of all the modules that are given as parameters in the show running-config command.

9.1.69 show http server status

This command is not supported.

Displays the HTTP server status.

show	http	server	status
------	------	--------	--------

Mode	Privileged EXEC
Example	SEFOS# show http server status
	HTTP server status : Enabled HTTP port is : 80

Related Commands

- ip http port Sets the HTTP port
- set ip http Enables or disables HTTP

9.1.70 show system acknowledgement

Displays acknowledgement for open sources used in the system.

show system acknowledgement

System Features

System features comprise the system commands that manage access permissions, mode access, and terminal configurations on SEFOS.

10.1 Commands

The list of CLI commands for the configuration of system commands is as follows:

- help
- clear screen
- enable (not supported)
- disable (not supported)
- configure terminal
- configure
- run script
- listuser
- lock (not supported)
- username (not supported)
- enable password (not supported)
- line (not supported)
- alias replacement-string
- alias interface | exec | configure
- exec-timeout
- logout
- end

- exit
- show privilege
- show line
- show aliases
- show users
- show history

10.1.1 help

Displays help for a particular command.

help [CO	mmand]
Syntax Description	command – The privileged command.
Mode	All
Notes	 ? can be used as an alternative for the word help. When help or ? is typed in the specific mode, all commands present in that mode and all general commands are listed. When a keyword is typed, all possible commands that start with that keyword are displayed.

10.1.2 clear screen

Clears the screen.

clear screen

Mode All

10.1.3 enable

This command is not supported.

Turns on privileged commands.

enable [Enable Level 0-15]

Syntax Description	Enable Level – Level to enter the system.
Mode	User EXEC
Notes	 Level 0 is the most restricted level. User created with level 0 has access only to the following commands: disable enable exit help logout Level 1 includes all user-level commands at the SEFOS> prompt. Level 15 is the least restricted level and included all commands. It is possible to configure additional access levels (from level 2 to 14) to meet the needs of the users while protecting the system from unauthorized access.

- After a user logs in with a username that has privileges, the full set of CLI commands, including those in User mode can be accessed.
- Default privileged level is assigned by the user.

- disable Turns off privileged commands
- enable password Modifies enable password parameters

10.1.4 disable

This command is not supported.

Turns off privileged commands.

disable	[privilegelevel_0-15]
Mode	User EXEC
Notes	In user mode, you can monitor and display SEFOS parameters, but not change them.

Related Commands

enable - Turns on privileged commands

10.1.5 configure terminal

Enters the configuration mode.

configure	terminal
Mode	Privileged EXEC Mode

0

Example SEFOS# configure terminal

Related Commands

- end Exits from Configuration mode
- exit Exits the current configuration mode to the next highest configuration mode

10.1.6 configure

Enters the configuration mode. This command operates similar to that of the command configure terminal.

|--|

Mode Privileged EXEC

Example SEFOS# configure

Related Commands

- end Exits from Configuration mode
- exit Exits the current configuration mode to the next highest configuration mode

10.1.7 run script

Executes CLI commands from the specified script file.

```
run script [flash: slot0: volatile:] script-file [output-file]
```

Syntax	flash: slot0: volatile: – Source of the script file.			
Description	 flash - The script file is read from the flash memory. 			
	• slot0 - The script file is read from the PCMCIA card or compactflash memory.			
	 volatile - The script file is read from the volatile memory. 			
	The keywords flash:, slot0:, and volatile: are not supported.			
	<i>script-file</i> – The script file to be executed.			
	<i>output-file</i> – The output file.			
Mode	Privileged EXEC			
Example	SEFOS# run script /conf/sefos/enable.nem			
Notes	Use directory /conf/sefos to store script files downloaded to the switch.			

10.1.8 listuser

Lists all valid users, along with their permissible mode.

listuser			

Mode	Privileged EXEC	
Example	SEFOS#	listuser

Related Commands

show users - Displays information about terminal lines

10.1.9 lock

This command is not supported.

Locks the CLI console. This command allows the user or system administrator to lock the console to prevent unauthorized users from gaining access to the CLI command shell.

lock

Notes If you run the lock command, you must break the connection with SEFOS to unlock the console. The method you use to release the console lock varies depending on the way you are connected to SEFOS. Refer to the Product Notes that came with your system for more information.

10.1.10 username

This command is not supported.

Creates a user and sets the enable password for that user with the privilege level. The no form of the command deletes a user and disables the enable password for that user.

```
username user-name [password [ 0 | 7 | LINE ] passwd] [privilege
1-15]
```

no username user-name

Syntax Description	 user-name - User ID to be used to login to the system. password - Password to be entered by the user to login to the system, and password encryption to be used. The password encryption options are: 0 - Uses the unencrypted password. 7 - Uses the hidden password. LINE - Uses the Line password. Password encryption is not supported. privilege - Privilege level to be given to the user using the created user ID.
Mode	Global Configuration

```
Example
           SEFOS(config)# username products password prod123
           privilege 15
           The user products is created with the privilege level 15.
           Hence, the user will be visible to view all the commands.
           SEFOS(config) # username support password supp123
           privilege 1
           The user support is created with the privilege level 1.
           Hence, the user will be visible to view only the below
           commands:
           Show - Show commands related to all the features.
           Enable - Enables the privilege level.
           Disable - Disables the privilege level.
           Exit
           Logout
           Clear
           Debug
           No Debug
```

enable password - Modifies enable password parameters

10.1.11 enable password

This command is not supported.

Modifies enable password parameters and the no form of the command disables enable password parameters.

enable password [level 1-15] LINE-enable-password

no enable	password [level 1-15]
Syntax	level – Privilege level.
Description	LINE enable password – The password encryption options are:
	• 0 - Uses the unencrypted password.
	• 7 - Uses the hidden password.
	• LINE - Uses the Line password.
	Password encryption is not supported.

- Mode Global Configuration
- Example SEFOS(config) # enable password level 15 LINE

Notes

- Sets the password for a particular privilege level.
- When this command is configured, the SEFOS switch prompts for the password whenever you want to move from lower privilege level to higher privilege level using the enable option.

Related Commands

username - Creates a user and sets the enable password for that user with the privilege level

10.1.12 line

This command is not supported.

Configures a console or virtual terminal line.

<pre>line {console vty line-number0-16}</pre>	[ending-line-number_3-16]
---	---------------------------

Syntax	console – Console.
Description	vty – Virtual terminal line.
	<i>line-number_3-16</i> – ID of a specific telnet session or initial telnet session in a configured series of telnet sessions.
<i>ending-line-number_3-16</i> – ID of the last telnet session series of telnet sessions.	<i>ending-line-number_3-16</i> – ID of the last telnet session in a configured series of telnet sessions.
Mode	Global Configuration
Example	SEFOS(config)# line console
Notes	The only line supported for this command is console.

Related Commands

- end Exits from Configuration mode
- exit Exits the current configuration mode to the next highest configuration mode
- show line TTY line information

10.1.13 alias - replacement-string

Replaces the given token by the given string. The no form of the command removes the alias created for the given string.

```
alias replacement-string token-to-be-replaced
```

no alias alias

Syntax Description	<pre>replacement-string - Replacement string. token-to-be-replaced - Abbreviated or short form of the replacement string.</pre>
Mode	Global Configuration
Example	SEFOS(config)# alias sp spanning-tree
Notes	The purpose of such a replacement string is that commands can be executed using the abbreviated or short form.

Related Commands

show aliases - Displays the aliases

10.1.14 alias - interface | exec | configure

Replaces the given token or command with the given string. Operates similar to that of the command alias - replacement-string, except that it allows you to type a command with multiple tokens without quotes.

alias {interface	exec	configure}	alias-name	{command	1-10
token}					

Syntax Decerimtion	interface – Commands executed in Interface Configuration mode.	
Description	exec – Commands executed in Privileged EXEC or User EXEC mode.	
	configure - Commands executed in Configuration mode (That is, global,	
	line, profile, vlan, switch, and protocol specific configuration modes).	
	alias-name – Alternate name to be used for the command or token.	
	command – Command and token values for which alias name should be configured (maximum of 10 tokens).	
token – Token for which alias name should be configured		
	Token for which and mine should be compared.	
Mode	Global Configuration	

Example	<pre>SEFOS(config)# alias interface up no shutdown</pre>
	Alias: configuration of mode is not supported
	<pre>SEFOS(config)# interface ex 0/1</pre>
	SEFOS(config-if)# up
	SEFOS(config-if)# end
Natas	

Notes • Ignore the following message:

Alias: configuration of mode is not supported

• Alias name can be set only for the commands having equal to or less than 10 tokens.

Related Commands

■ show aliases - Displays the aliases

10.1.15 exec-timeout

Sets EXEC timeout (in seconds) for line disconnection. The no form of the command clears EXEC timeout for line disconnection.

exec-timeout 1-18000

no exec-timeout

Mode	Line Configuration			
Defaults	1800 seconds			
Example	<pre>SEFOS(config)# line</pre>	console		
	<pre>SEFOS(config-line)#</pre>	exec-timeout 1200		
	<pre>SEFOS(config-line)#</pre>	exit		
	<pre>SEFOS(config)# line</pre>	vty		
	<pre>SEFOS(config-line)#</pre>	no exec-timeout		
	SEFOS(config-line)#	end		

Related Commands

line - Configures a console or virtual terminal line

10.1.16 logout

Exits from Privileged EXEC or User EXEC mode to SEFOS login prompt in the case of console session.

logout	
Mode	User EXEC
Notes	In the case of a TELNET session, this command terminates the session.

10.1.17 end

Exits from the Configuration mode.

end	
Mode	All
Notes	Can be executed from any mode, but it reverts back to Privileged EXEC mode.

Related Commands

 exit - Exits the current configuration mode to the next highest configuration mode

10.1.18 exit

Exits the current configuration mode to the next highest configuration mode in the CLI.

exit	
Mode	All
Notes	You must reenter the login name and password to gain access to the CLI command shell.

Related Commands

end - Exits from Configuration mode

10.1.19 show privilege

Shows current user privilege level.

show privilege			
Mode	Privileged EXEC		
Example	SEFOS# show privilege		
	Current privilege level is 15		

10.1.20 show line

Displays TTY line information.

show line {console	vty line}
--------------------	-----------

Syntax Description	console – Console. vty – Virtual terminal line.		
Mode	Privileged EXEC		
Example	SEFOS# show line console		
	Current Session Timeout (in secs) = 1800		
Notes	The command-line history buffer stores CLI commands that are previously entered.		

Related Commands

■ line - Configures a console or virtual terminal line

10.1.21 show aliases

Displays the aliases.

show aliases

Example	SEFOS# show aliases
	show -> sh previlege -> pr
Notes	Displays the alias commands and associated CLI commands for the current mode.

 alias - replacement-string / alias - interface | exec | configure -Replaces the given token by the given string

10.1.22 show users

Displays information about terminal lines.

show users				
Mode	Privileged EXE	Privileged EXEC		
Example	SEFOS# show	SEFOS# show users		
	Line	User	Peer-Address	
	0 con	root	Local Peer	

Related Commands

listuser - Lists all valid users, along with their permissible mode

10.1.23 show history

Displays the command history list.

show history

Example	SEFO	S# show history
	1	show ip int
	2	show debug-logging
	3	show users
	4	show line
	5	show line console
	6	C S
	7	show aliases
	8	show privilege
	9	listuser
	10	show users
	11	show history

Notes

- The commands are listed from the first to the latest command.
- The buffer is kept unchanged when entering to configuration mode and returning.
CHAPTER **11**

RMON

RMON is a standard monitoring specification that enables various network monitors and console systems to exchange network-monitoring data.

The RMON specification defines a set of statistics and functions that can be exchanged between RMON-compliant console managers and network probes. As such, RMON provides network administrators with comprehensive network-fault diagnosis, planning, and performance-tuning information.

11.1 Commands

The list of CLI commands for the configuration of RMON is as follows:

- set rmon
- rmon collection history
- rmon collection stats
- rmon event
- rmon alarm
- show rmon

Note – The show snmp community command is not supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

Note – SEFOS uses the AgentX protocol to communicate events to the ILOM master SNMP agent of the NEM. To forward these events to external entities, the ILOM interfaces for managing alert rules must be used to configure SNMP trap based rules. Refer to the ILOM documentation to learn about the procedures. An event from SEFOS will trigger an SNMP trap for each rule configured in ILOM.

11.1.1 set rmon

Enables or disables the RMON feature.

set rmon {enable disable}

Syntax Description	enable – Enables the RMON feature in the system. disable – Disables the RMON feature in the system.
Mode	Global Configuration
Defaults	The RMON module is disabled by default.
Example	<pre>SEFOS(config)# set rmon enable</pre>
Notes	All other RMON module commands can be executed only when the RMON module is enabled. Warning messages are displayed when commands are executed without enabling the RMON feature.

Related Commands

show rmon - Successful execution of this command without any messages indicates that RMON feature is enabled in the system

11.1.2 rmon collection history

Enables history collection of interface statistics in the buckets for the specified time interval. The no form of the command disables the history collection on the interface.

```
rmon collection history index_1-65535 [buckets
bucket-number_1-65535] [interval seconds1-3600] [owner
ownername_127]
```

no rmon collection history *index_1-65535*

Syntax Description	index – History table index.
	buckets – The maximum number of buckets desired for the RMON collection history group of statistics.
	interval – The number of seconds in each polling cycle.
	owner – Optional field - allows the user to enter the name of the owner of the RMON group of statistics.
Mode	Interface Configuration
Defaults	bucket-number_1-65535-50.
	interval – 1800 seconds.
	owner - monitor.
Example	<pre>SEFOS(config-if)# rmon collection history 1 buckets 2 interval 20</pre>
Notes	 The RMON feature must be enabled for the successful execution of this command. The polling cycle is the bucket interval where the interface statistics
	details are stored.

show rmon - Displays the history collection for the configured bucket (show rmon history [history-index 1-65535])

11.1.3 rmon collection stats

Enables RMON statistic collection on the interface. The no form of the command disables RMON statistic collection on the interface.

rmon collection stats index_1-65535 [owner ownername_127]

no rmon collection stats *index_1-65535*

Syntax Description	index – Statistics table index.
	owner – Optional field that allows you to enter the name of the owner of the RMON group of statistics with a string length of 127.
Mode	Interface Configuration
Defaults	owner - monitor
Example	<pre>SEFOS(config-if)# rmon collection stats 1</pre>
Notes	The RMON feature must be enabled for the successful execution of this command.

show rmon - Displays the history collection for the configured bucket (show rmon history [history-index 1-65535])

11.1.4 rmon event

Adds an event to the RMON event table. The added event is associated with an RMON event number. The no form of the command deletes an event from the RMON event table.

```
rmon event number_1-65535 [description event-description_127]
[log] [owner ownername_127] [trap community_127]
```

no rmon event number_1-65535

Syntax Description	number – Event number.
	description – Description of the event.
	log – Used to generate a log entry.
	owner – Owner of the event.
	trap – Used to generate a trap. The SNMP community string is to be passed for the specified trap.
Mode	Global Configuration
Example	SEFOS(config) # rmon event 1 log owner sun-qa trap NETMAN
Notes	 The RMON feature must be enabled for the successful execution of this command. SEFOS uses the AgentX protocol to communicate events to the ILOM master SNMP agent of the NEM. To forward these events to external entities, the ILOM interfaces for managing alert rules must be used to configure SNMP trap based rules. Refer to the ILOM documentation to learn about the procedures. An event from SEFOS will trigger an SNMP trap for each rule configured in ILOM.

Related Commands

- rmon alarm Sets an alarm on a MIB object
- show rmon Displays the RMON events and alarms

11.1.5 rmon alarm

Sets an alarm on a MIB object. The alarm group periodically takes statistical samples from variables in the probe and compares them to thresholds that have been configured. The no form of the command deletes the alarm configured on the MIB object.

```
rmon alarm alarm-number mib-object-id_255
sample-interval-time_1-65535 {absolute | delta} rising-threshold
value_0-2147483647 [rising-event-number 1-65535]
falling-threshold value_0-2147483647 [falling-event-number
1-65535] [owner owner-name_127]
```

no rmon alarm number_1-65535

Syntax	alarm-number – Alarm Number. This value ranges between 1 and 65535.
Description	<pre>mib-object-id - The mib object identifier.</pre>
	sample-interval-time – Time in seconds during which the alarm. monitors the MIB variable. This value ranges between 1 and 65535 seconds.
	absolute – Used to test each mib variable directly.
	delta – Used to test the change between samples of a variable.
	rising-threshold – A number at which the alarm is triggered. This value ranges between 0 and 2147483647.
	falling-threshold <i>value</i> – A number at which the alarm is reset. This value ranges between 0 and 2147483647.
	rising-event-number – The event number to trigger when the rising threshold exceeds its limit. This value ranges between 1 and 65535. This feature is optional only in the code using the industrial standard command, otherwise this feature is mandatory.
	falling-event-number – The event number to trigger when the falling threshold exceeds its limit. This value ranges between 1 and 65535. This feature is optional only in the code using the industrial standard command, otherwise this feature is mandatory.
	owner – Owner of the alarm.
Mode	Global Configuration
Defaults	By default, the least event number in the event table is assigned for the rising and falling threshold as its event number.
Example	<pre>SEFOS(config)# rmon event 2 SEFOS(config)# rmon alarm 1 1.3.6.1.6.3.16.1.2.1.4.1.4.110.111.110.101 2 absolute rising-threshold 2 2 falling-threshold 1 2 owner sun-qa</pre>

Notes	• The RMON Feature must be enabled for the successful execution of this
	command.

- RMON events must have been configured.
- SEFOS cannot monitor all the MIB objects through RMON. This monitoring is applicable only to the Ethernet interfaces
- Falling threshold must be less than rising threshold.

- rmon collection stats Enables RMON statistic collection on the interface
- rmon event Adds an event to the RMON event table
- show rmon Displays the RMON events and alarms

11.1.6 show rmon

Displays the RMON statistics, alarms, events, and history configured on the interface.

show rmon [statistics [stats-index_1-65535]] [alarms] [events]
[history [history-index_1-65535] [overview]]

Syntax Description	<pre>statistics – The configured stats index value.</pre>
	alarms – The configured alarm.
	events – The configured event.
	history – The configured history index.
	overview – Displays only the overview of rmon history entries.
Mode	Privileged EXEC
Example	SEFOS# show rmon statistics 2
	RMON 15 enabled
	Collection 2 on $Ex0/2$ is active, and owned by fsoft,
	Monitors ifEntry.1.2 which has
	Received 1240 octets, 10 packets,
	2 broadcast and 10 multicast packets,
	0 undersized and 1 oversized packets,
	0 fragments and 0 jabbers,
	0 CRC alignment errors and 0 collisions.
	<pre># of packets received of length (in octets):</pre>
	64: 0, 65-127: 10, 128-255: 0,
	256-511: 0, 512-1023: 0, 1024-1518: 0

```
SEFOS# show rmon
RMON is enabled
SEFOS# show rmon history
RMON is enabled
Entry 1 is active, and owned by fsoft
 Monitors if Entry.1.1 every 3000 second(s)
 Requested # of time intervals, ie buckets, is 3,
 Granted # of time intervals, ie buckets, is 3,
  Sample 1 began measuring at 0
   Received 0 octets, 0 packets,
   0 broadcast and 0 multicast packets,
   0 undersized and 0 oversized packets,
   0 fragments and 0 jabbers,
   0 CRC alignment errors and 0 collisions,
   # of dropped packet events is 0
   Network utilization is estimated at 0
  Sample 2 began measuring at 0
 Received 0 octets, 0 packets,
   0 broadcast and 0 multicast packets,
   0 undersized and 0 oversized packets,
   0 fragments and 0 jabbers,
   0 CRC alignment errors and 0 collisions,
   # of dropped packet events is 0
   Network utilization is estimated at 0
SEFOS# show rmon events
RMON is enabled
Event 1 is active, owned by
 Description is
 Event firing causes nothing,
 Time last sent is Aug 27 18:30:01 2009
Event 2 is active, owned by
 Description is
 Event firing causes nothing,
 Time last sent is Aug 27 18:31:36 2009
```

SEFOS# show rmon alarms

RMON is enabled Alarm 4 is active, owned by Sun Monitors 1.3.6.1.6.3.16.1.2.1.4.1.4.110.111.110.101 every 2 second(s) Taking absolute samples, last value was 3 Rising threshold is 2, assigned to event 2 Falling threshold is 1, assigned to event 2 On startup enable rising or falling alarm SEFOS# show rmon statistics 2 alarms events history 1 RMON is enabled Collection 2 on Ex0/1 is active, and owned by monitor, Monitors if Entry. 1.1 which has Received 5194 octets, 53 packets, 0 broadcast and 0 multicast packets, 0 undersized and 0 oversized packets, 0 fragments and 0 jabbers, 53 CRC alignment errors and 0 collisions. # of packets received of length (in octets): 64: 0, 65-127: 53, 128-255: 0, 256-511: 0, 512-1023: 0, 1024-1518: 0 Alarm 4 is active, owned by Sun Monitors 1.3.6.1.6.3.16.1.2.1.4.1.4.110.111.110.101 every 2 second(s) Taking absolute samples, last value was 3 Rising threshold is 2, assigned to event 2 Falling threshold is 1, assigned to event 2 On startup enable rising or falling alarm Event 1 is active, owned by Description is Event firing causes nothing, Time last sent is Aug 27 18:30:01 2009 Event 2 is active, owned by Description is Event firing causes nothing, Time last sent is Aug 27 18:31:36 2009

```
SEFOS#
Ex0/
SEFOS# show rmon history overview
RMON is enabled
Entry 1 is active, and owned by fsoft
Monitors ifEntry.1.1 every 3000 second(s)
Requested # of time intervals, ie buckets, is 3,
Granted # of time intervals, ie buckets, is 3
Notes If the show rmon command is executed without enabling the RMON
feature, the following output is displayed:
SEFOS# show rmon
RMON feature is disabled
```

- set rmon Enables or disables the RMON feature
- rmon collection history Enables history collection of interface statistics in the buckets for the specified time interval
- rmon collection stats Enables RMON statistic collection on the interface
- rmon event Adds an event to the RMON event table
- rmon alarm Sets an alarm on a MIB object

VLAN

VLANs can be viewed as a group of devices on different physical LAN segments which can communicate with each other as if they were all on the same physical LAN segment. That is, a network of computers that behave as if they are connected to the same wire even though they may actually be physically located on different segments of a LAN. VLANs are configured through software rather than hardware, which makes them extremely flexible.

VLAN provides the following benefits for switched LANs:

- Improved administration efficiency
- Optimized broadcast and multicast activity
- Enhanced network security
- The list of CLI commands for the configuration of VLAN are common to both single instance and multiple instance except for a difference in the prompt that appears for the switch with multiple instance support.

Multiple Instance is not supported in this release.

The prompt for the Global Configuration mode is:

SEFOS(config)# vlan 10

The prompt for the VLAN Configuration mode is:

```
SEFOS(config-vlan)# ports extreme-ethernet 0/1 untagged
extreme-ethernet 0/1 forbidden extreme-ethernet 0/2 name vl1
```

- The parameters specific to multiple instance are stated so, against the respective parameter descriptions in this document.
- The output of the show commands differ for single instance and multiple instance. Thus, both the output are documented while depicting the show command examples.

12.1 Commands

The list of CLI commands for the configuration of VLAN is as follows:

- vlan
- interface range
- set gvrp
- set port gvrp
- set port gvrp enable | disable
- set gmrp
- set port gmrp
- set vlan traffic-classes
- mac-address-table static unicast
- mac-address-table static multicast
- mac address-table static mcast
- mac-address-table aging-time
- bridge-mode
- l2protocol-tunnel cos
- clear l2protocol-tunnel counters
- clear vlan statistics
- ports
- vlan active
- switchport pvid
- switchport access vlan
- switchport acceptable-frame-type
- switchport ingress-filter
- switchport priority default
- switchport mode
- switchport mode dot1q-tunnel
- set garp timer
- vlan restricted
- group restricted
- vlan map-priority
- shutdown garp

- debug vlan
- debug garp
- show vlan
- show vlan device info
- show vlan device capabilities
- show vlan traffic-classes
- show garp timer
- show vlan port config
- show vlan statistics

1001

- show mac-address-table
- show dot1d mac-address-table
- show dot1d mac-address-table static unicast
- show dot1d mac-address-table static multicast
- show mac-address-table count
- show mac-address-table static unicast
- show mac-address-table static multicast
- show mac-address-table dynamic unicast
- show mac-address-table dynamic multicast
- show mac-address-table aging-time

12.1.1 vlan

Configures a VLAN in the switch and is also used to enter into the Configuration VLAN mode. The no form of the command deletes a VLAN from the switch.

vlan 1-4094	
no vlan 1-4094	
Mode	Global Configuration
Defaults	1
Example	SEFOS(config)# vlan 4

Notes Leading zeros must not be entered for VLAN ID. The default VLAN 1, can not be configured and by default, all ports are members of this VLAN . In order to remove ports from this VLAN, the port has to be configured as an access (untagged) port of some other VLAN. For example, to remove port 7 from the default VLAN, the following config could be done. SEFOS(config)# interface ext 0/7 SEFOS(config-if)# switchport access vlan 56 % Access VLAN does not exist.,Creating vlan SEFOS(config-if)# end SEFOS#

Related Commands

show vlan - Displays VLAN information in the database

12.1.2 interface range

Selects the range of physical interfaces and VLAN interfaces to be configured and the no form of the command selects the range of VLAN interfaces to be removed.

interface range ({interface-type slot/port-port} {vlan 1-4094 -2-4094})

no interface range vlan 1-4094 - 2-4094

Syntax Description	<i>interface-type</i> – Interface type.
	<pre>slot/port-port - Member ports identifier</pre>
	vlan – VLAN identifiers.

Mode Global Configuration

```
Example
             SEFOS(config)# interface range extreme-ethernet 0/1-23
            vlan 1 - 2
             SEFOS(config-if-range)#
             SEFOS(config)# interface range vlan 1 extreme-ethernet
             0/1
             SEFOS(config-if-range)#
             SEFOS(config)# interface range vlan 1 - 4
            extreme-ethernet 0/1-3
             SEFOS(config-if-range)#
             SEFOS(config)# interface range vlan 1 - 4
             extreme-ethernet 0/1
             SEFOS(config-if-range)#
             SEFOS(config)# interface range extreme-ethernet 0/1-23
            vlan 1 - 128
             SEFOS(config-if-range)#
Notes

    For specifying the interface VLAN range, space should be provided before

              and after the dash. That is, the command interface range vlan 1 - 4 is
              valid, whereas the command interface range vlan 1-4 is not valid.
```

• For port channel range, the specified range must be configured using the interface command.

Related Commands

- interface Enters into the interface mode
- show interfaces Displays the interface status and configuration

12.1.3 set gvrp

Enables or disables GVRP on a global basis.

{enable disable}
enable – Enables GVRP in the switch.
disable – Disables GVRP in the switch.
Global Configuration
Enabled.
<pre>SEFOS(config)# set gvrp disable</pre>

Notes GVRP needs to be explicitly enabled even after GARP is enabled.

Related Commands

- show vlan Displays VLAN information in the database
- show vlan device info Displays the VLAN related global status variables

12.1.4 set port gvrp

Enables or disables GVRP on the interface.

set port gvrp interface-type interface-id **{enable disable}**

Syntax Description	<pre>interface-type - Interface type. interface-id - Interface identifier. enable - Enables GVRP on the interface. disable - Disables GVRP on the interface.</pre>
Mode	Global Configuration
Defaults	Enabled.
Example	<pre>SEFOS(config)# set port gvrp extreme-ethernet 0/1 disable</pre>
Notes	 The value enable indicates that GVRP is enabled on the current port, while global GVRP status is also enabled for the device. If port GVRP state is disabled, but global GVRP status is still enabled, GVRP is disabled on the current port. Any GVRP packet received is discarded and no GVRP registrations are propagated from other ports.

Related Commands

show vlan port config - Displays the VLAN related parameters specific for ports

12.1.5 set port gvrp enable | disable

Enables or disables GVRP on the interface.

Operates similar to the set port gvrp command.

```
set port gvrp {enable | disable} interface-id
```

Syntax Description	enable – Enables GVRP on the interface.
	disable – Disables GVRP on the interface.
	interface-id – Interface identifier.
Mode	Global Configuration
Defaults	Enabled.
Example	<pre>SEFOS(config)# set port gvrp disable 0/1</pre>
Notes	• The value enable indicates that GVRP is enabled on the current port, a long as global GVRP status is also enabled for the device.
	• If port GVRP state is disabled, but global GVRP status is still enabled, GVRP is disabled on current port. Any received GVRP packets are discarded and no GVRP registrations are propagated from other ports.

show vlan port config - Displays the vlan related parameters specific for ports

12.1.6 set gmrp

Enables or disables GMRP globally on the device.

set	gmrp	{enable	disable}
-----	------	---------	----------

Syntax Description	enable – Enables GMRP on the device. disable – Disables GMRP on the device.
Mode	Global Configuration
Defaults	Enabled.
Example	<pre>SEFOS(config)# set gmrp disable</pre>
Notes	GMRP must be explicitly enabled even after GARP is enabled.

Related Commands

- show vlan Displays VLAN information in the database
- show vlan device info Displays the VLAN related global status variables

as

12.1.7 set port gmrp

Enables or disables GMRP on the port.

set port gmrp interface-type interface-id **{enable** | **disable}**

Syntax Decerimtion	<i>interface-type</i> – Interface type.
Description	<i>interface-id</i> – Physical interface identifier including type, slot, and port
	number.
	enable – Enables GMRP on the interface.
	disable – Disables GMRP on the interface.
Mode	Global Configuration
Defaults	Enabled.
Example	<pre>SEFOS(config)# set port gmrp extreme-ethernet 0/1 disable</pre>
Notes	• The value enable indicates that GMRP is enabled on this port in all VLANs while GMRP status is also enabled globally.
	• The value disable indicates that GMRP is disabled on this port in all VLANs. Any GMRP packet received is silently discarded and no GMRP registrations are propagated from other ports.

Related Commands

show vlan port config - Displays the vlan related parameters specific for ports

12.1.8 set vlan traffic-classes

Enables or disables traffic classes.

set vlan traffic-classes {enable	disable}
----------------------------------	----------

Syntax Description	enable – Enables traffic classes. disable – Disables traffic classes.
Mode	Global Configuration
Defaults	Enabled.
Example	<pre>SEFOS(config)# set vlan traffic-classes enable</pre>
Notes	Must be executed prior to executing the vlan \max traffic class command.

- show vlan device info Displays the VLAN related global status variables
- show vlan traffic-classes Displays the traffic class information of all the available interfaces

12.1.9 mac-address-table static unicast

Configures a static unicast MAC address in the forwarding database. The no form of the command deletes a configured static unicast MAC address from the forwarding database.

```
mac-address-table static unicast aa:aa:aa:aa:aa:aa vlan 1-4094
[{recv-port ifXtype ifnum}] interface ([interface-type 0/a-b,
0/c, ...] [interface-type 0/a-b, 0/c, ...] [port-channel
a,b,c-d]) [connection-identifier ucast-mac] [status {permanent |
deleteOnReset | deleteOnTimeout}]
```

```
no mac-address-table static unicast aa:aa:aa:aa:aa:aa vlan 1-4094
[{recv-port ifXtype ifnum}]
```

Syntax	aa:aa:aa:aa:aa-Destination MAC address.
Description	vlan – VLAN identifier.
	recv-port – Received port's Interface type and ID The keyword recv-port is not supported.
	interface – Member ports Interface type and identifier.
	interface-type $0/a-b$, $0/c$, – Member ports interface type and identifier.
	port-channel – Port-channel identifier.
	connection-identifier – It references the backbone addresses and other parameters and is used locally for learning in the forwarding database.
	status – Status of the static unicast entry.
Mode	Global Configuration
Defaults	status - permanent
Example	<pre>SEFOS(config)# mac-address-table static unicast 22:22:22:22:99 vlan 2 interface extreme-ethernet 0/2 status permanent</pre>
	<pre>SEFOS(config)# mac-address-table static unicast 22:22:22:22:22:99 vlan 2 int ex 0/2 status deleteOnReset</pre>

- show mac-address-table static unicast Displays the statically configured unicast address from the MAC address table.
- mac-address-table static unicast Configures a static multicast MAC address in the forwarding database.
- vlan Configures a VLAN in the switch and is also used to enter in to the config-VLAN mode.

12.1.10 mac-address-table static multicast

Configures a static multicast MAC address in the forwarding database. The no form of the command deletes a configured static multicast MAC address from the forwarding database.

```
mac-address-table static multicast aa:aa:aa:aa:aa:aa vlan 1-4094
[{recv-port ifXtype ifnum}] interface [interface-type
0/a-b,0/c,...] [interface-type 0/a-b,0/c,...] [port-channel
a,b,c-d] [forbidden-ports [interface-type 0/a-b,0/c,...]
[interface-type 0/a-b,0/c,...] [port-channel a,b,c-d]] [status
{permanent | deleteOnReset | deleteOnTimeout}]
```

no mac-address-table static multicast aa:aa:aa:aa:aa vlan
1-4094 [{recv-port ifXtype ifnum}]

Syntax Description	aa:aa:aa:aa:aa-Multicast MAC address.	
	vlan – VLAN identifier.	
	recv-port – Received port interface type and identifier.	
	interface – Member port interface type and identifier.	
	<i>interface-type 0/a-b,0/c,</i> – Member ports interface type and identifier.	
	port-channel – Port channel identifier.	
	forbidden-ports – Forbidden ports interface type and identifier.	
	<i>interface-type</i> $0/a-b$, $0/c$, – Forbidden ports interface type and identifier.	
	port-channel – Port channel identifier.	
	status – Status of the static multicast entry.	
Mode	Global Configuration	
Defaults	status - permanent	
Example	<pre>SEFOS(config)# mac-address-table static multicast 01:02:03:04:05:06 vlan 2 interface extreme-ethernet 0/1</pre>	

- show mac-address-table static unicast Displays the statically configured unicast address from the MAC address table.
- mac-address-table static unicast Configures a static multicast MAC address in the forwarding database.
- vlan Configures a VLAN in the switch and is also used to enter in to the config-VLAN mode.

12.1.11 mac address-table static mcast

Configures a static multicast MAC address in the forwarding database. The no form of the command deletes a configured static multicast MAC address from the forwarding database.

Operates similar to the command mac-address-table static multicast.

```
mac address-table static mcast-mac> vlan 1-4094 [interface
interface-type 0/a-b,0/c,...] [interface-type 0/a-b,0/c,...]
[port-channel a,b,c-d]
```

```
no mac address-table static mcast-mac vlan 1-4094 [interface ifXtype ifnum]
```

Syntax Description	mcast-mac – Multicast MAC address.
	vlan – VLAN identifier that ranges between 1 and 4094.
	interface – Member ports interface type and identifier.
	interface-type $0/a-b$, $0/c$, – Specifies interface type and ID of the member and forbidden ports.
	port-channel – Port channel identifier.
Mode	Global Configuration
Example	<pre>SEFOS(config)# mac address-table static 01:02:03:04:05:06 vlan 2 interface extreme-ethernet 0/1</pre>

Related Commands

- show mac-address-table static unicast Displays the statically configured unicast address from the MAC address table.
- vlan Configures a VLAN in the switch and is also used to enter in to the config-VLAN mode.

12.1.12 mac-address-table aging-time

Sets the maximum age of a dynamically learned entry in the MAC address table. The no form of the command sets the maximum age of an entry in the MAC address table to its default value.

```
mac-address-table aging-time 10-1000000
```

no mac-address-table aging-time

Mode	Global Configuration
Defaults	300
Example	<pre>SEFOS(config)# mac-address-table aging-time 200</pre>
Notes	If traffic on an interface is not very frequent, then the aging time must be increased to record the dynamic entries for a longer time. Increasing the time can reduce the possibility of flooding.

Related Commands

mac-address-table aging-time - Displays the MAC address-table with aging time

12.1.13 bridge-mode

Configures the bridge mode of the switch.

bridge-mode {customer | provider | provider-core | provider-edge | provider-backbone-icomp | provider-backbone-bcomp}

Syntax	customer – Customer bridge mode.
Description	provider – Provider bridge mode.
	<pre>provider-core - Provider core bridge mode.</pre>
	provider-edge – Provider edge bridge mode.
	provider-backbone-icomp – Provider backbone bridge I component mode.
	provider-backbone-bcomp – Provider backbone bridge B component mode.
Mode	Global Configuration in SI mode Switch Configuration in MI mode
Defaults	Based on the bridge mode value in issnvram.txt.

Example	<pre>SEFOS(config)# bridge-mode provider-backbone-icomp</pre>
Notes	Only one bridge mode can be set at a time. If multiple bridge modes are required, run multiple instances of the bridge.To configure the bridge mode of the switch:
	Spanning tree must be shut down.
	GARP must be shut down.
	ECFM must be shutdown.

show vlan device info - Displays the VLAN related global status variables

12.1.14 l2protocol-tunnel cos

Configures the priority for the tunneled STP BPDUs. The no form of the command configures the default priority for the tunneled STP BPDUs.

12protocol-tunnel cos 0-7

no l2protocol-tunnel cos

Mode	Global Configuration
Defaults	cos - value - 7
Example	SEFOS(config)# 12protocol-tunnel cos 5
Notes	The configured priority value will be effective only when the L2 protocol tunnel STP is enabled on an interface.

Related Commands

show l2protocol-tunnel - Displays the entries in VLAN tunnel protocol table containing the number of ingress or egress STP BPDUs tunneled

12.1.15 clear l2protocol-tunnel counters

Clears the L2 protocol tunnel counters.

clear l2protocol-tunnel counters [interface-type interface-id]

Syntax Description	interface-type - Interface type
	<i>interface-id</i> – Physical interface identifier including type, slot, and port number
Mode	Global Configuration
Example	SEFOS(config)# clear l2protocol-tunnel counters
Notes	If executed without the optional parameters, this command clears the STP tunnel counters of all the available interfaces.

12.1.16 clear vlan statistics

Clears the VLAN counters.

clear vlan statistics [vlan 1-4094]

Syntax Description	vlan – VLAN identifier
Mode	Global Configuration
Example	<pre>SEFOS(config)# clear vlan statistics vlan 1</pre>
Notes	If executed without the optional parameters this command clears all the VLAN counters.

Related Commands

show vlan statistics - Displays the VLAN statistics

12.1.17 ports

The ports command configures a static VLAN entry with the required member ports, untagged ports, and forbidden ports. The tagged and untagged member ports defined by this command are used for egress tagging for a VLAN at a port.

For ports in PBB bridge mode, this command is used to define member ports for a VLAN in a component.

- For BVLAN in a B component, these member ports can be only PNP.
- For SVLAN in an I component, these member ports can be only CNP-Stagged.
- For CVLAN in an I component, these member ports can be only CNP-Ctagged.

The no form of the command resets the port list or deletes port members for the VLAN.

]	<pre>ports [add]([interface-type 0/a-b,0/c,] [interface-type</pre>
	0/a-b,0/c,] [port-channel a,b,c-d]) [untagged interface-type
	0/a-b,0/c, [interface-type 0/a-b,0/c,] [port-channel
	a,b,c-d][all])] [forbidden interface-type 0/a-b,0/c,
	[interface-type 0/a-b,0/c,] [port-channel a,b,c-d]] [name
	vlan-name]
	no ports [interface-type 0/a-b, 0/c,] [interface-type
	0/a-b,0/c,] [port-channel a,b,c-d] [all] [untagged
	<pre>([interface-type 0/a-b,0/c,] [interface-type 0/a-b,0/c,]</pre>
	<pre>[port-channel a,b,c-d] [all])] [forbidden ([interface-type</pre>
	<pre>0/a-b,0/c,] [interface-type 0/a-b,0/c,] [port-channel</pre>
	a,b,c-d] [all])] [name vlan-name]
Syntax	ports – Member ports interface type and identifier.
Description	add – Add ports to existing VLAN port membership list.
	interface-type 0/a-b 0/c = Member ports interface type and identifier
	neer a shared a b a d. Dort channel identifier
	untagged – Untagged ports interface type and identifier.
	interface-type $0/a-b$, $0/c$, – Untagged ports interface type and identifier.
Mode	VLAN Configuration
Example	SEFOS# configure terminal
	SEFOS(config)# vlan 5
	SEFOS(config-vlan) # ports add extreme-ethernet 0/1 untagged
	extreme-ethernet 0/1 forbidden extreme-ethernet 0/2 name v15
	SEFOS(config-vlan)# port add ex 0/6
	SEFOS(config-vlan)# end
	SEFOS# show vlan id 5
	Vlan database
	Vlan ID : 5
	Member Ports : Ex0/1, Ex0/6
	Untagged Ports : Ex0/1
	Forbidden Ports : Ex0/2
	Name : v15
	Status : Permanent

Notes

- Member-ports represent the set of ports permanently assigned to the egress list.
- Forbidden-ports represent the set of ports forbidden for the VLAN.
- Untagged ports represent the set of ports which transmits untagged frames.

Related Commands

- show vlan Displays VLAN information in the database
- switchport pvid / switchport access vlan Configures the PVID that would be assigned to untagged, priority-tagged frames, or VLAN tagged frames

12.1.18 vlan active

Activates a particular VLAN in the switch.

ModeConfig-VLANExampleSEFOS(config-vlan) # vlan active

12.1.19 switchport pvid

vlan active

Configures the PVID on a port. The no form of the command sets the PVID to the default value on the port.

switchport pvid 1-4094 no switchport pvid

Syntax Description	vlan-id – PVID value to be configured on the port
Mode	Interface Configuration
Example	<pre>SEFOS(config-if)# switchport pvid 3</pre>

Notes	• If the frame (untagged, priority tagged, or customer VLAN tagged) is received on a <i>tunnel</i> port, the default port VLAN identifier (PVID) associated with the port is used.
	 If the received frame cannot be classified as MAC-based or port-and-protocol-based, the PVID associated with the port is used.
	 Usage is based on an acceptable frame type of the port. Packets are either dropped or accepted at ingress. Once a packet is accepted, if the packet has a tag, it is processed against that tag. Otherwise, the packet is processed against the PVID.

show vlan port config - Displays the VLAN related parameters specific for ports

12.1.20 switchport access vlan

Configures the PVID on a port. The no form of the command sets the PVID to the default value on the port. Operates similar to the command switchport pvid.

```
switchport access vlan 1-4094
```

no switchport access vlan

Syntax Description	vlan – PVID value to be configured on the port with a range of 1-4094.
Mode	Interface Configuration
Example	<pre>SEFOS(config-if)# switchport access vlan 3</pre>
Notes	If the frame (untagged, priority tagged, or customer VLAN tagged) is received on a <i>tunnel</i> port, the default PVID associated with the port is used.
	Usage is based on an acceptable frame type of the port. Packets are either dropped or accepted at ingress. Once a packet is accepted, if the packet has a tag, is be processed against that tag. Otherwise, the packet is processed against PVID.

Related Commands

show vlan port config - Displays the VLAN related parameters specific for ports

12.1.21 switchport acceptable-frame-type

Configures the acceptable frame type for the port. The no form of the command sets the default value of acceptable frame type (all frames accepted).

switchport acceptable-frame-type {all | tagged | untaggedAndPrioritytagged}

no switchport acceptable-frame-type

Syntax Description	 all – All frames. Both tagged and untagged frames are allowed. tagged – Tagged frames. untaggedAndPrioritytagged – Untagged and priority tagged frames.
Mode	Interface Configuration
Defaults	All
Example	<pre>SEFOS(config-if)# switchport acceptable-frame-type tagged</pre>
Notes	When set to tagged, the device discards untagged and priority tagged frames received on the port and processes only the VLAN tagged frames.When set to all, untagged frames or priority-tagged frames received on
	the port are also accepted.When set to untaggedAndPrioritytagged, untagged and priority

tagged frames alone are accepted and tagged frames are dropped.

Related Commands

show vlan port config - Displays the VLAN related parameters specific for ports.

12.1.22 switchport ingress-filter

Enables ingress filtering on the port. The no form of this command disables ingress filtering on the port.

switchport ingress-filter

no switchport ingress-filter

Mode Interface Configuration

Defaults Enabled.

Example	<pre>SEFOS(config-if)# switchport ingress-filter</pre>
Notes	• When ingress-filtering is enabled, the device discards those incoming frames for VLANs which do not include this port in its member set.
	• When the ingress filtering is disabled with the no form of the command the device accepts all incoming frames.

show vlan port config - Displays the VLAN related parameters specific for ports

12.1.23 switchport priority default

Sets the default user priority for the port. The no form of the command sets the default user priority for the port to the default value.

```
switchport priority default 0-7
```

```
no switchport priority default
```

Mode	Interface Configuration Mode
Defaults	0
Example	<pre>SEFOS(config-if)# switchport priority default 5</pre>

Related Commands

show vlan port config - Displays the VLAN related parameters specific for ports

12.1.24 switchport mode

Configures the VLAN port mode. The no form of the command configures the default VLAN port mode.

```
switchport mode { access | trunk | hybrid | {dynamic {auto |
desirable}}}
```

no switchport mode

Syntax Description	access – Access port mode. An access port can accept and send only untagged frames.
	trunk – Trunk port mode. When configured as a trunk port, a port is added as a member of all the existing VLANs and also any new VLAN created.
	hybrid – Hybrid VLAN port mode. A hybrid port can send or accept both tagged and untagged frames.
	dynamic – Dynamic mode.
	• auto - Interface converts the link to a trunk link.
	• desirable - Interface actively attempts to convert the link to a trunk link.
Mode	Interface Configuration
Defaults	Hybrid mode.
Example	<pre>SEFOS(config-if)# switchport mode access</pre>
Notes	• It is not possible to set the switchport mode status to trunk or hybrid if the tunnel is enabled.
	• It is not possible to configure the switchport mode status to trunk if the port is an untagged member of a VLAN.

• It is not possible to configure the switchport mode status to access if the ports acceptable frame type is all or tagged.

Related Commands

- switchport mode dotlq-tunnel Enables dotlq-tunneling on the specified interface
- show vlan port config Displays the VLAN related parameters specific for ports

12.1.25 switchport mode dot1q-tunnel

Enables dot1q-tunneling on the specified interface. The no form of the command disables dot1q-tunneling on the specified interface.

switchport mode dot1q-tunnel	
no switchport mode dot1q-tunnel	
Mode	Interface Configuration
Defaults	Disabled.
Example	<pre>SEFOS(config-if)# switchport mode dot1q-tunnel</pre>

- Notes Bridge mode must be set to provider for the dotlq-tunneling status to be enabled.
 - It is not possible to set the dotlq-tunnel status on the port if the port mode is not access type.
 - If dot1q tunneling is enabled on the specified interface, the GMRP is disabled internally.

- bridge-mode Configures the bridge mode of the switch
- switchport mode Configures the VLAN port mode
- show vlan device info Displays the VLAN related global status variables
- show vlan port config Displays the VLAN port information

12.1.26 set garp timer

Configures the GARP join time, leave time, and leaveall time in milli-seconds.

set garp timer {join | leave | leaveall} <time in milli seconds>

Syntax Description	join – Join time.
Description	leave – Leave time.
	leaveal1 – Leaveall time.
Mode	Interface Configuration
Defaults	join - 20
	leave - 60
	leaveal1 - 1000
Example	<pre>SEFOS(config-if)# set garp timer join 500</pre>
Notes	• Leave timer must be greater than 2 times join timer and leaveall timer must be greater than leave timer.
	• Timer values cannot be set to zero.
	• The GARP timer configuration is applied to the GARP applications (GMRP and GVRP) on the specified interface.

Related Commands

show garp timer - Displays the GARP timer information of the available interfaces

12.1.27 vlan restricted

Enables or disables restricted VLAN registration on the port.

vlan restricted {enable disable}

Syntax Description	enable – Enables restricted VLAN registration. disable – Disables restricted VLAN registration.
Mode	Interface Configuration
Defaults	Disabled.
Example	<pre>SEFOS(config-if)# vlan restricted enable</pre>
Notes	If restricted VLAN registration rules are enabled, then a VLAN is learnt dynamically from the GVRP frame only if the specific VLAN is statically configured in the switch. If restricted VLAN registration rules are disabled, then GVRP packets are processed normally and the VLANs are learnt dynamically even if they are not statically configured in the switch.

Related Commands

show vlan port config - Displays the VLAN related parameters specific for ports

12.1.28 group restricted

Enables or disables restricted group registration on a port.

group r	restricted {e	enable	disable}
Syntax	enable – H	Enables res	tricted group registration.

Description	disable – Disables restricted group registration.
Mode	Interface Configuration
Defaults	Disabled.
Example	<pre>SEFOS(config-if)# group restricted enable</pre>

- **Notes** If restricted group registration rules are **enabled**, a multicast group attribute or service requirement attribute is learned dynamically from the GMRP frame only if the specific multicast group attribute or service requirement attribute is statically configured in the switch.
 - If restricted group registration rules are **disabled**, GMRP packets are processed normally and the multicast group attribute or service requirement attribute are learned dynamically even when not statically configured in the switch.

show vlan port config - Displays the VLAN related parameters specific for ports

12.1.29 vlan map-priority

Maps a priority to a traffic class on the specified port. The frame received on the interface with the configured priority is processed in the configured traffic class. The no form of the command maps the default priority to traffic class value on the port.

vlan map-priority 0-7 traffic-class 0-7

```
no vlan map-priority 0-7
```

map-priority – Map priority value (0-7).	<pre>traffic-class - Traffic class value (0-7). map-priority - Map priority value (0-7).</pre>		
Mode Interface Configuration	Interface Configuration		
Example SEFOS(config-if) # vlan map-priority 2 traffic-clas	<pre>SEFOS(config-if)# vlan map-priority 2 traffic-class 2</pre>		
Notes The default traffic class value depends on the configured priority v Following is the list of default traffic class values for different prior values: Priority Default traffic class	The default traffic class value depends on the configured priority value. Following is the list of default traffic class values for different priority values:		
$\begin{array}{ccc} 0 & 2 \\ 1 & 0 \end{array}$			
2 1 3 3			
4 4			
5 5			
6 6 7 7			

show vlan traffic-classes - Displays the traffic classes information of all the available interfaces

12.1.30 shutdown garp

Shuts down the GARP module. The no form of the command starts and enables the GARP module.

 shutdown garp

 no shutdown garp

 Mode
 Global Configuration

 Defaults
 GARP module is started and enabled.

Example SEFOS(config) # shutdown garp

- GARP cannot be started if VLAN is shutdown.
 - GARP cannot be shutdown if GVRP or GMRP are enabled.

12.1.31 debug vlan

Sets the debug level. The no form of the command sets the debug level to default value.

```
debug vlan {global[{fwdpriorityredundancy} [initshut][mgmt] [data] [ctpl][dump][os][failall][buffer][all]] switchswitch-or-context-name}
```

```
no debug vlan {global | [{fwd | priority | | redundancy}
[initshut] [mgmt] [data] [ctpl] [dump] [os] [failall] [buffer]
[all]] switch switch-or-context-name}
```

Syntax Description	global – Global related debug messages.
	fwd – Forwarding module.
	priority – VLAN priority module.
	redundancy – Redundancy related debug messages.
	initshut – Init and shutdown.
	mgmt – Management.
	data – Data path.
	ctpl – Control plane.
	dump – Packet dump.
	os – Traces related to all resources except buffer.
	failall– All failures.
	buffer – Buffer.
	all – All traces.
	switch – Context or switch name. If the switch supports multiple instances, the name of the instance can be specified. Otherwise this parameter need not be given or the context name can be given as default. The keyword switch is not supported.
Mode	Privileged Exec
Defaults	Disabled.
Example	SEFOS# debug vlan fwd all

show debugging - Displays state of each debugging option

12.1.32 debug garp

Sets debug level. The no form of the command sets the debug level to default value.

debug garp {global | [{protocol | gmrp | gvrp | redundancy}
[initshut] [mgmt] [data] [ctpl] [dump] [os] [failall] [buffer]
[all]] [switch-or-context-name]}

no debug garp {global | [{protocol | gmrp | garp | redundancy} [initshut] [mgmt] [data] [ctpl] [dump] [os] [failall] [buffer] [all]] [switch-or-context-name]}

Syntax	global – Global related debug messages.
Description	<pre>protocol - Protocol related traces.</pre>
	gmrp – GMRP related traces.
	gvrp – GVRP related traces.
	redundancy – Redundancy related debug messages. The keyword
	redundancy is not supported.
	initshut – init and shut down.
	mgmt – Management.
	data – Data path.
	ctpl – Control plane.
	dump – Packet dump.
	os – Traces related to all resources except buffer.
	failall – All failures.
	buffer – Buffer.
	all – All traces.
	switch – Context or switch name. If the switch supports multiple instances, the name of the instance can be specified. Otherwise, this parameter need not be given or the context name can be given as default. The keyword switch is not supported.
Mode	Privileged Exec
Defaults	Disabled.
Example	SEFOS# debug garp protocol all

show debugging - Displays state of each debugging option

12.1.33 show vlan

Displays the VLAN information in the database.

show vlan [brief id vlan-range su	<pre>immary] [switch context-name]</pre>
---------------------------------------	--

Syntax Description	brief – Information about all the VLANs in brief.
	id – Information specific to the VLAN identifier.
	summary – Summary of the VLAN.
	<pre>switch- Context or switch name. This parameter is specific to multiple</pre>
	instance. The keyword switch is not supported.
Mode	Privileged EXEC
```
Example
         Single Instance:
         SEFOS# show vlan brief
         Vlan database
         _____
         Vlan ID : 1
         Member Ports : Ex0/1, Ex0/2, Ex0/3, Ex0/4, Ex0/5, Ex0/6,
         Ex0/7, Ex0/8, Ex0/9, Ex0/10, Ex0/11, ...
         Untagged Ports: Ex0/1, Ex0/2, Ex0/3, Ex0/4, Ex0/5, Ex0/6,
         Ex0/7, Ex0/8, Ex0/9, Ex0/10, Ex0/11, ...
         Forbidden Ports: None
         Name :
         Status : Permanent
         _____
         SEFOS# show vlan summary
         Number of vlans : 1
         Multiple Instance:
         SEFOS# show vlan
         Switch - default
         Vlan database
         _____
                          : 1
         Vlan ID
         Member Ports
                           : Ex0/49
         Untagged Ports
                          : Ex0/49
         Forbidden Ports
                          : None
         Name
                          :
         Status: Permanent
         _____
```

Switch - cust1 Vlan database _____ Vlan ID : 1 Member Ports : Ex0/1, Ex0/2, Ex0/3, Ex0/4, Ex0/5, Ex0/6 Untagged Ports : Ex0/1, Ex0/2, Ex0/3, Ex0/4, Ex0/5, Ex0/6 Forbidden Ports : None Name : Status : Permanent _____ Vlan ID : 20 Member Ports : Ex0/1 Untagged Ports : Ex0/1 Forbidden Ports : None Name : : Permanent Status _____ : 30 Vlan ID Member Ports : Ex0/2 Untagged Ports : None Forbidden Ports : None Name : Status : Dynamic Gvrp _____

Notes

If the optional parameter is not specified then this command displays the VLAN information of all the available interfaces.

- shutdown vlan Shuts down VLAN switching. The no form of the command starts and enables VLAN switching
- vlan Configures a VLAN in the switch and is also used to enter in to the config-VLAN mode
- ports Configures a static VLAN entry with the required member ports, untagged ports and forbidden ports

12.1.34 show vlan device info

Displays the VLAN related global status variables.

show vlan device info [switch switch-or-context-name]

Syntax Description	switch – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.				
Mode	Privileged EXEC				
Example	SEFOS# show vlan device info				
	Vlan device configurations				
	Vlan Status : Enabled				
	Vlan Oper status : Enabled				
	Gvrp status : Enabled				
	Gmrp status : Enabled				
	Gvrp Oper status : Enabled				
	Gmrp Oper status : Enabled				
	Mac-Vlan Status : Disabled				
	Subnet-Vlan Status : Disabled				
	Protocol-Vlan Status : Enabled				
	Bridge Mode : Customer Bridge				
	Base-Bridge Mode : Vlan Aware Bridge				
	Traffic Classes : Enabled				
	Vlan Operational Learning Mode : IVL				
	Version number : 1				
	Max Vlan id : 4094				
	Max supported vlans : 4094				
	Unicast mac learning limit : 16334				

- vlan Configures a VLAN in the switch and is also used to enter in to the config-VLAN mode
- ports Configures a static VLAN entry with the required member ports, untagged ports and forbidden ports
- set gvrp Enables or disables GVRP on a global basis
- set port gvrp Enables or disables GVRP on the interface
- set gmrp Enables or disables GMRP on a global basis
- set port gmrp Enables or disables GMRP on the interface

set vlan traffic-classes - Enables or disables traffic classes

12.1.35 show vlan device capabilities

Displays VLAN capabilities of the device.

show vlan device capabilities [switch switch-or-context-name]

Syntax Description	switch – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.		
Mode	Privileged EXEC		
Example	SEFOS# show vlan device capabilities Vlan device capabilities		
	Extended filtering services Traffic classes Static Entry Individual port IVL capable SVL capable Hybrid capable Configurable Pvid Tagging		
Notes	IVL capable is the only capable mode. SVL and hybrid are not supported.		

12.1.36 show vlan traffic-classes

Displays the traffic classes information of all the available interfaces.

show vlan t	raffic-classes	[{port	<i>interface-type</i>	interface-id	
switch swit	ch-or-context-n	ame }]			

Syntax Description	port – Interface type and identifier of the port.
Description	switch – Context or switch name. This parameter is specific to multiple
	instance. The keyword switch is not supported.
Mode	Privileged EXEC

Example	SEFOS# show vlan traffic-classes					
	Traffic	Traffic Class table				
	Port	Priority	- Traffic Class			
	Ex0/1	0	2			
	Ex0/1	1	0			
	Ex0/1	2	1			
	Ex0/1	3	3			
	Ex0/1	4	4			
	Ex0/1	5	5			
	Ex0/1	6	6			
	Ex0/1	7	7			
	Ex0/2	0	2			
	Ex0/2	1	0			
	Ex0/2	2	1			
	Ex0/2	3	3			
	Ex0/2	4	4			
	Ex0/2	5	5			
	Ex0/2	6	6			
	Ex0/2	7	7			
	Multiple Instance:					
	SEFOS# show vlan traffic-classes					
	Switch -	- default				
	Traffic	Class table				
	Port	Priority	Traffic Class			
	Ex0/49	0	2			
	Ex0/49	1	0			
	Ex0/49	2	1			
	Ex0/49	3	3			
	Ex0/49	4	4			
	Ex0/49	5	5			
	Ex0/49	6	6			
	Ex0/49	7	7			

Switch - cust1

Traffic Class table _____ Port Priority Traffic Class ____ _____ _____ 2 Ex0/1 0 Ex0/1 1 0 Ex0/1 2 1 Ex0/1 3 3 Ex0/1 4 4 Ex0/1 5 5 Ex0/1 6 6 7 7 Ex0/1 Ex0/20 2 Ex0/2 1 0 Ex0/22 1 Ex0/2 3 3 Ex0/2 4 4 Ex0/2 5 5 Ex0/26 6 7 7 Ex0/2

Notes

If executed without the ports option, this command displays the priority mapped to all the available traffic classes on the port.

Related Commands

- vlan Configures a VLAN in the switch and is used to enter into the VLAN mode
- ports Configures a static VLAN entry with the required member ports, untagged ports and forbidden ports
- set vlan traffic-classes Enables or disables traffic classes

12.1.37 show garp timer

Displays the GARP timer information of the available interfaces.

```
show garp timer [{port interface-type interface-id | switch
switch-or-context-name}]
```

Syntax Description	port – Interface type and identifier of the port switch – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.				
Mode	Privileged EXEC				
Example	Single Instance: SEFOS# show garp timer port extreme-ethernet 0/1				
	Port	Join-time	Leave-time	Leave-all-time	
	Ex0/1	200	600	10000	
	Multiple SEFOS# sh Switch -	Instance: ow garp timer default			
Garp Port Timer Info (in milli seconds)					
	Port	Join-time	Leave-time	Leave-all-time	
	Ex0/49	200	600	10000	
	Switch - cust1				
	Garp Port Timer Info (in milli seconds)				
	Port	Join-time	Leave-time	Leave-all-time	
	Ex0/1	200	600	10000	
	Ex0/2	200	600	10000	
	Ex0/3	200	600	10000	
	Ex0/4	200	600	10000	
	Ex0/5	200	600	10000	
	Ex0/6	200	600	10000	
Notes	The timer information is the same for GVRP and GMRP.				

Related Commands

 ports - Configures a static VLAN entry with the required member ports, untagged ports and forbidden ports

- show vlan device info Displays the VLAN related global status variables
- set garp timer Configures the GARP join time, leave time, and leaveall time in milli-seconds

12.1.38 show vlan port config

Displays the VLAN related parameters specific for ports.

```
show vlan port config [{port interface-type interface-id switch
switch-or-context-name}]
```

Syntax Description	<pre>port - Interface type and identifier of the port. switch - Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.</pre>			
Mode	Privileged EXEC			
Example	SEFOS# show vlan port config			
	Vlan Port configuration table			
	Port Ex0/1			
	Port Vlan ID : 1			
	Port Acceptable Frame Type : Admit All			
	Port Ingress Filtering : Enabled			
	Port Mode : Hybrid			
	Port Gvrp Status : Enabled			
	Port Gmrp Status : Enabled			
	Port Gvrp Failed Registrations : 0			
	Gvrp last pdu origin : 00:00:00:00:00:00			
	Port Restricted Vlan Registration : Disabled			
	Port Restricted Group Registration : Disabled			

```
Mac Based Support : Disabled
Subnet Based Support : Disabled
Port-and-Protocol Based Support : Enabled
Default Priority : 0
Dot1x Protocol Tunnel Status : Peer
LACP Protocol Tunnel Status : Peer
Spanning Tree Tunnel Status : Peer
GVRP Protocol Tunnel Status : Peer
GMRP Protocol Tunnel Status : Peer
IGMP Protocol Tunnel Status : Peer
Filtering Utility Criteria : Default
Port Protected Status : Disabled
_____
Port Ex0/2
Port Vlan ID : 1
Port Acceptable Frame Type : Admit All
Port Ingress Filtering : Enabled
Port Mode : Hybrid
Port Gvrp Status : Enabled
Port Gmrp Status : Enabled
Port Gvrp Failed Registrations : 0
Gvrp last pdu origin : 00:00:00:00:00:00
Port Restricted Vlan Registration : Disabled
Port Restricted Group Registration : Disabled
Mac Based Support : Disabled
Subnet Based Support : Disabled
Port-and-Protocol Based Support : Enabled
Default Priority : 0
Dot1x Protocol Tunnel Status : Peer
LACP Protocol Tunnel Status : Peer
Spanning Tree Tunnel Status : Peer
GVRP Protocol Tunnel Status : Peer
GMRP Protocol Tunnel Status : Peer
IGMP Protocol Tunnel Status : Peer
Filtering Utility Criteria : Default
Port Protected Status : Disabled
If executed with out the optional parameter, this command displays the port
```

Notes If executed with out the optional parameter, this command displays the port information of all the available ports.

Related Commands

- set port gvrp / set port gvrp enable | disable Enables or disables
 GVRP on the interface
- set port gmrp Enables or disables GMRP on the interface
- switchport pvid / switchport access vlan Configures the PVID that would be assigned to untagged, priority-tagged frames, or VLAN tagged frames
- switchport acceptable-frame-type Configures the acceptable frame type for the port
- switchport ingress-filter Enables ingress filtering on the port
- vlan restricted Enables or disables restricted VLAN registration on the port

12.1.39 show vlan statistics

Displays VLAN statistics such as the number of unicast frames forwarded broadcast packets and unknown unicast packets flooded in that VLAN.

show vlan statistics [vlan 1-4094] [switch switch-or-context-name]

Syntax Description	<pre>vlan - VLAN range (1-4094) switch - Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.</pre>
Mode	Privileged EXEC
Example	SEFOS# show vlan statistics
	Unicast/broadcast Vlan statistics vlan 1
	Vlan Id : 1
	Unicast frames received : 0
	Mcast/Bcast frames received : 10331
	Unknown Unicast frames flooded : 0
	Unicast frames transmitted : 0
	Broadcast frames transmitted : 0
Notes	If VLAN identifier is not specified in the command, statistics of all the

Votes If VLAN identifier is not specified in the command, statistics of all the VLAN existing in the system will be displayed.

Related Commands

clear vlan statistics - Clears the VLAN counters

12.1.40 show mac-address-table

Displays the static and dynamic unicast and multicast MAC address table.

show mac-address-table [vlan 1-4094] [address aa:aa:aa:aa:aa]
[interface interface-type interface-id]

Syntax Description	vlan - ` addres interf	VLAN range (1-4094). s – MAC address. ace – Interface type and ider	ntifier.		
Mode	Privilege	ed EXEC			
Example	SEFOS#	show mac-address-tab	le vlan 2		
	Vlan	Mac Address	Туре	ConnectionId	Ports
	2	00:01:02:03:04:21	Learnt		Ex0/1
	Total	Mac Addresses displaye	ed: 1		
	SEFOS#	show mac-address-tab	le interface	extreme-ethernet	0/1
	Vlan	Mac Address	Туре	ConnectionId	Ports
	2	00:01:02:03:04:21	Learnt		Ex0/1
	1	01:02:03:04:05:06	Static		Ex0/1
	Total	Mac Addresses displaye	ed: 2		

- vlan Configures a VLAN in the switch and is also used to enter in to the config-VLAN mode
- ports Configures a static VLAN entry with the required member ports, untagged ports and forbidden ports
- mac-address-table static unicast Configures a static unicast MAC address in the forwarding database
- mac-address-table static multicast Configures a static multicast MAC address in the forwarding database

12.1.41 show dot1d mac-address-table

Displays the static or dynamic unicast and dynamic multicast FDB table entries, when the base bridge mode is transparent bridging.

```
show dot1d mac-address-table [address aa:aa:aa:aa:aa]
[{interface interface-type interface-id | switch
switch-or-context-name}]
```

Syntax Description	 address – MAC address. interface – Interface type and identifier. switch – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported. 			
Mode	Privileged EXEC			
Example	SEFOS# show dot1d mac-address-table address 00:01:02:03:04:21			
	Mac Address	Туре	Ports	
	00:01:02:03:04:21 Total Mac Addresses	Learnt displayed:	Ex0/2 1	
	SEFOS# show dot1d mac-address-table interface extreme-ethernet 0/2			
	Mac Address	Туре	Ports	
	00:01:02:03:04:21 01:02:03:04:05:06	 Learnt Static	Ex0/2 Ex0/2	
	Total Mac Addresses	displayed:	2	
Notes	If executed without the opt static or dynamic unicast an	ional paramet nd dynamic m	ers, this command displays all the ulticast entries	

12.1.42 show dot1d mac-address-table static unicast

Displays static unicast MAC address table when the base bridge mode is transparent bridging.

show dot1d mac-address-table static unicast [address
aa:aa:aa:aa:aa] [interface interface-type interface-id]

Syntax Description	address – MAC address interface – Interface ty	vpe and identifie	er.			
Mode	Privileged EXEC					
Example	SEFOS# show dot1d m address 00:01:02:03	SEFOS# show dot1d mac-address-table static unicast address 00:01:02:03:04:21				
	Mac Address	RecvPort	Status	Ports		
	00:11:22:33:44:55		Permanent	Ex0/2		
	Total Mac Addresses displayed: 1					
SEFOS# show dot1d mac-address-table sta address 00:11:22:33:44:55				icast		
	Mac Address	RecvPort	Status	Ports		
	00:11:22:33:44:55		Permanent	Ex0/2		
	Total Mac Addresses	displayed:	1			
Notes	 If executed without the the static unicast MAC This common diameter 	e optional param entries.	neters this command	displays all		

• This command is not applicable.

12.1.43 show dot1d mac-address-table static multicast

Displays static multicast MAC address table when the base bridge mode is transparent bridging.

show dot1d mac-address-table static multicast [address
aa:aa:aa:aa:aa] [interface interface-type interface-id]

Syntax Description	address – MAC addres interface – Interface	ss. type and identi	fier.		
Mode	Privileged EXEC				
Example	<pre>SEFOS# show dot1d mac-address-table static multicast address 01:00:5E:01:02:03</pre>				
	Mac Address	RecvPort	Туре	Ports	
	01:00:5E:01:02:03 Total Mac Addresse	s displayed	 static : 1	Ex0/2-3	
	SEFOS# show dot1d interface extreme-	mac-address ethernet 0/	-table sta 2	atic multicast	
	Mac Address	RecvPort	Туре	Ports	
	01:00:5E:01:02:03		static	Ex0/2	
	01:00:5E:01:02:04 Total Mac Addresse	s displayed	static : 2	Ex0/2	
Notes	If avaguted without the	ontional param	otors this co	mmand displays all	

 Notes
 If executed without the optional parameters, this command displays all the static multicast MAC entries.

 This command is not applicable.

12.1.44 show mac-address-table count

Displays the number of MAC addresses present on all the VLANs or on the specified VLAN.

```
show mac-address-table count [vlan 1-4094] [switch
switch-or-context-name]
```

Syntax Description	vlan – VLAN identifier (1-4094).
	switch – Context or switch name. This parameter is specific to multiple
	instance. The keyword switch is not supported.
Mode	Privileged EXEC

```
Example
         SEFOS# show mac-address-table count
         Mac Entries for Vlan 1:
          _____
         Dynamic Unicast Address Count : 4
         Dynamic Multicast Address Count : 0
         Static Unicast Address Count : 0
         Static Multicast Address Count : 0
          _____
         Mac Entries for Vlan 5:
          _____
         Dynamic Unicast Address Count : 1
         Dynamic Multicast Address Count : 0
         Static Unicast Address Count : 0
         Static Multicast Address Count : 0
            Notes
         If executed without the optional parameter, this command displays the
```

MAC addresses present on all the VLANs.

Related Commands

- vlan Configures a VLAN in the switch and is also used to enter in to the config-VLAN mode
- ports Configures a static VLAN entry with the required member ports, untagged ports and forbidden ports
- mac-address-table static unicast Configures a static unicast MAC
 address in the forwarding database
- mac-address-table static multicast Configures a static multicast MAC address in the forwarding database

12.1.45 show mac-address-table static unicast

Displays the statically configured unicast addresses from the MAC address table.

```
show mac-address-table static unicast [vlan 1-4094] [address
aa:aa:aa:aa:aa] [{interface interface-type interface-id |
switch switch-or-context-name}]
```

Syntax	vlan – VLAN identifier.
Description	address – MAC address.
	interface – Interface type and identifier.
	switch – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.
Mode	Privileged EXEC
Example	SEFOS# show mac-address-table static unicast
	Vlan Mac Address RecvPort Status ConnectionId Ports
	1 22:22:22:22:299 Permanent Ex0/2
	Total Mac Addresses displayed: 1
Notes	If executed without the optional parameters, this command displays the MAC address table for all the available interfaces.

Related Commands

- vlan Configures a VLAN in the switch and is also used to enter in to the config-VLAN mode
- ports Configures a static VLAN entry with the required member ports, untagged ports and forbidden ports
- mac-address-table static unicast Configures a static unicast MAC
 address in the forwarding database
- show mac-address-table dynamic unicast Displays the dynamic MAC address table for the specified address or for all the addresses

12.1.46 show mac-address-table static multicast

Displays the statically configured multicast entries.

```
show mac-address-table static multicast [vlan 1-4094] [address
aa:aa:aa:aa:aa] [{interface interface-type interface-id |
switch switch-or-context-name}]
```

 Syntax
 vlan - VLAN identifier.

 Description
 address - MAC address.

 interface - Interface type and identifier.
 switch - Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.

Total Mac Addresses displayed: 1

Related Commands

- vlan Configures a VLAN in the switch and is also used to enter in to the config-VLAN mode
- ports Configures a static VLAN entry with the required member ports, untagged ports and forbidden ports
- mac-address-table static multicast / mac address-table static mcast - Configures a static multicast MAC address in the forwarding database
- show mac-address-table dynamic multicast Displays the dynamic MAC address table for the specified address or for all the addresses

12.1.47 show mac-address-table dynamic unicast

Displays the dynamically learnt unicast entries from the MAC address table.

```
show mac-address-table dynamic unicast [vlan 1-4094] [address
aa:aa:aa:aa:aa] [{interface interface-type interface-id |
switch switch-or-context-name}]
```

Syntax Description	vlan – VLAN identifier.
	address – MAC address.
	interface – Interface type and identifier.
	switch – Context or switch name. This parameter is specific to multiple
	instance. The keyword switch is not supported.
Mode	Privileged EXEC

Example	SEFOS# show mac-address-table dynamic unicast vlan 2
	Vlan Mac Address Type ConnectionId Ports
	2 00:01:02:03:04:21 Learnt Ex0/1
	Total Mac Addresses displayed: 1
Notes	If executed without the optional parameters, this command displays the MAC address table of all the available interfaces.

Related Commands

- vlan Configures a VLAN in the switch and is also used to enter in to the config-VLAN mode
- ports Configures a static VLAN entry with the required member ports, untagged ports and forbidden ports
- mac-address-table static unicast Configures a static unicast MAC address in the forwarding database
- show mac-address-table static unicast Displays the statically configured unicast address from the MAC address table

12.1.48 show mac-address-table dynamic multicast

Displays the dynamically learnt multicast MAC address.

```
      show mac-address-table dynamic multicast [vlan 1-4094] [address
      aa:aa:aa:aa:aa:aa:aa] [{interface interface-type interface-id |

      switch switch-or-context-name}]
      switch-or-context-name}]

      Syntax Description
      vlan - VLAN identifier.

      address - MAC address.
      interface - Interface type and identifier.

      switch - Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.

      Mode
      Privileged EXEC
```

Example SEFOS# show mac-address-table dynamic multicast Vlan Mac Address Type ConnectionId Ports 2 01:03:05:07:09:04 Learnt Ex0/1 Total Mac Addresses displayed: 1 **Notes** If executed without the optional parameters, this command displays the MAC address table of all the available interfaces.

Related Commands

- vlan Configures a VLAN in the switch and is also used to enter into the config-VLAN mode
- ports Configures a static VLAN entry with the required member ports, untagged ports and forbidden ports
- mac-address-table static multicast Configures a static multicast MAC
 address in the forwarding database
- show mac-address-table static multicast Displays the statically configured multicast entries

12.1.49 show mac-address-table aging-time

Displays the MAC address-table aging time.

show mac-address-table aging-time [switch switch-or-context-name]

Syntax Description	switch – Context or switch name. This parameter is specific to multiple instance. The keyword switch is not supported.	
Mode	Privileged EXEC	
Example	SEFOS# show mac-address-table aging-time	
	Mac Address Aging Time: 300	

- show mac-address-table Displays the static and dynamic MAC entries
- mac-address-table aging-time Configures the MAC address table entry maximum age

XVLAN

Ports in XVLAN can be classified into three types: internal, external and inter-switch trunk ports. XVLANs require that the ports assigned to internal, external and inter-switch trunk, be mutually exclusive and should not overlap. If the port lists overlap, then the XVLAN will be misconfigured and may not function correctly. Similarly, it is required that the port lists across multiple Principal Exclusive VLANs be mutually exclusive and should not overlap.

An XVLAN consists of two types of XVLANs: principal and restricted exclusive VLANs.

13.1 Principal XVLAN

Principal XVLAN is in fact the actual VLAN, providing communication with network devices outside the XVLAN domain. In effect, it is the main VLAN and is used to carry the XVLAN's traffic upstream to the outside world.

The maximum number of principal XVLANs supported on the switch is 12.

13.2 Restricted XVLANs

There are two types of restricted XVLANs. The main difference between the two types is whether the ports within the restricted XVLAN can communicate to each other or not.

The maximum number of restricted XVLANs configurable under a principal XVLAN is 15.

13.2.1 Solitary (Solo) Restricted XVLAN

This type of XVLAN provides isolation between the ports within the restricted XVLAN. Ports in the solitary restricted XVLAN can not communicate with each other. In order to communicate with devices outside the XVLAN, frames have to go over the principal XVLAN's external ports. Since this type of XVLAN provides isolation within it's member ports, a single Solitary XVLAN is sufficient for a given XVLAN domain.

13.2.2 Group Restricted XVLAN

Group Restricted XVLAN allows communication between its member ports. Isolation between multiple group or solitary restricted XVLANs is maintained. Communication to devices outside the XVLAN domain has to go through the external ports of the principal XVLAN. There could be multiple restricted group XVLANs in a given XVLAN.

The maximum number of restricted XVLANs configurable under a principal XVLAN is 15.

13.3 Port Types in XVLANs

Ports in XVLAN can be classified into three types.

13.3.1 External Ports

These ports are used to communicate to the outside world. Frames enter and leave the XVLAN through these ports. Devices like routers and shared resources could be connected to these ports.

13.3.2 Internal Ports

These ports are used to connect to the hosts on the restricted XVLANs.

13.3.3 Inter-Switch Trunk Ports

These ports are a generic trunk (or hybrid) ports, used to interconnect multiple switches that belong to the same XVLAN. The isolation behavior of the restricted XVLANs is extended and maintained on all the switches belonging to the same XVLAN domain. Inter-Switch Trunk ports can be shared with regular VLANs.

13.4 Config Modes and CLI Commands

The list of CLI commands for the configuration of XVLANs is as follows:

- Global Config Mode
 - xvlan vid
 - no xvlan vid
- XVLAN Config Mode
 - ports internal IFLIST external IFLIST inter-switch-trunk IFLIST name
 - ports add internal IFLIST external IFLIST inter-switch-trunk IFLIST name
 - no ports internal IFLIST external IFLIST inter-switch-trunk IFLIST name
 - xvlan vid type ports internal IFLIST external IFLIST inter-switch-trunk IFLIST name
 - no xvlan vid
 - xvlan vid type ports add internal IFLIST external IFLIST inter-switch-trunk IFLIST name
 - xvlan vid type no ports internal IFLIST external IFLIST inter-switch-trunk IFLIST name
 - switchport xvlan-vlan-shared
 - no switchport xvlan-vlan-shared
- Privileged EXEC Mode
 - show xvlan
 - show xvlan summary
 - show xvlan vid

13.5 XVLAN Commands

The list of XVLAN commands is as follows:

- xvlan vid
- ports
- ports add
- xvlan vid type ports
- switchport xvlan-vlan-shared
- no switchport xvlan-vlan-shared
- show xvlan
- show running-config
- show vlan port config port

13.5.1 xvlan vid

Creates a principal XVLAN and changes the configuration mode to XVLAN configuration mode. GVRP must be disabled before running this command. The no form of the command deletes the XVLAN.

xvlan 2-4094

no xvlan 2-4094

Mode	Global Configuration	
Example	SEFOS(config)# xvlan 10	
	SEFOS(config-xvlan)#	
	<pre>SEFOS(config)# no xvlan 10</pre>	
Notes	GVMRP must be disabled.	

13.5.2 ports

Configures ports for the principal XVLAN. Ports are designated as internal, external, and inter-switch trunks. The resulting port pool is used by the restricted XVLANs. The no form of the command resets the port list or the subset for the specified XVLAN.

```
ports (internal [interface-type 0/a-b,0/c,...] [interface-type
0/a-b,0/c,...] [port-channel a,b,c-d]) (external [interface-type
0/a-b,0/c,...] [interface-type 0/a-b,0/c,...] [port-channel
a,b,c-d]) (inter-switch [interface-type 0/a-b,0/c,...]
[interface-type 0/a-b,0/c,...] [port-channel a,b,c-d]) [name
vlan-name]
```

```
no ports (internal [interface-type 0/a-b, 0/c, ...] [interface-type
0/a-b, 0/c, ...] [port-channel a, b, c-d]) (external [interface-type
0/a-b, 0/c, ...] [interface-type 0/a-b, 0/c, ...] [port-channel
a, b, c-d]) (inter-switch [interface-type 0/a-b, 0/c, ...]
[interface-type 0/a-b, 0/c, ...] [port-channel a, b, c-d]) [name
vlan-name]
```

Syntax Description	internal <i>interface-type</i> 0/a-b, 0/c, Internal and restricted ports interface type and identifier.
	external <i>interface-type</i> 0/a-b, 0/c, – External ports interface type and identifier.
	port-channel <i>a</i> , <i>b</i> , <i>c</i> - <i>d</i> - Port-channel identifier.
	inter-switch – Inter switch trunk ports interface type and identifier
	name – XVLAN identifier name string.
Mode	XVLAN Configuration
Example	SEFOS(config-xvlan)# ports internal ext 0/2,0/11,0/15 external ext 0/1 inter-switch port-channel 36,710
	SEFOS(config-xvlan)#
	<pre>SEFOS(config-xvlan)# no ports internal ext 0/15</pre>

- xvlan vid Create principal XVLAN
- ports add Add ports to existing principal XVLAN port membership port list
- no ports Remove ports from an existing XVLAN port membership port list
- xvlan vid type ports Create a restricted XVLAN and assign port membership from the principal XVLAN's port list pool

13.5.3 ports add

Adds ports for the existing principal XVLAN port list.

```
ports add (internal [interface-type 0/a-b, 0/c, ...] [interface-type
 0/a-b, 0/c, ...] [port-channel a, b, c-d]) (external [interface-type
 0/a-b, 0/c, ...] [interface-type 0/a-b, 0/c, ...] [port-channel
 a, b, c-d]) (inter-switch [interface-type 0/a-b, 0/c, ...]
 [interface-type 0/a-b, 0/c, ...] [port-channel a, b, c-d]) [name
 vlan-name]
```

Syntax Description	internal <i>interface-type</i> $0/a-b$, $0/c$, – Internal and restricted ports interface type and identifier.	
	external <i>interface-type</i> 0/a-b, 0/c, – External ports interface type and identifier.	
	port-channel <i>a</i> , <i>b</i> , <i>c</i> - <i>d</i> – Port-channel identifier.	
	<pre>inter-switch - Inter switch trunk ports interface type and identifier. name - XVLAN identifier name string.</pre>	
Mode	XVLAN Configuration	
Example	SEFOS(config-xvlan)# ports add internal ext 0/19 SEFOS(config-xvlan)#	
Notes	XVLANs require that the ports assigned to internal, external, and inter-switch trunk, be mutually exclusive. If this mutual exclusion requirement is not followed, the XVLAN will be misconfigured and it may not function correctly.	

Related Commands

- xvlan vid Create principal XVLAN
- ports Assign ports to principal XVLAN port membership port list
- no ports Remove ports from an existing XVLAN port membership port list
- xvlan vid type ports Create a restricted XVLAN and assign port membership from the principal XVLAN's port list pool

13.5.4 xvlan vid type ports

Creates a restricted XVLAN and assigns port membership to it. The ports are used from the pool assigned to the principal XVLAN. The type of the restricted XVLAN must be specified as well. **Note** – The vid of the restricted XVLAN must be higher than the vid of the principal XVLAN.

```
xvlan vid type ports (internal [interface-type 0/a-b,0/c,...]
[interface-type 0/a-b,0/c,...] [port-channel a,b,c-d]) (external
[interface-type 0/a-b,0/c,...] [interface-type 0/a-b,0/c,...]
[port-channel a,b,c-d] [all]) (inter-switch-trunk [interface-type
0/a-b,0/c,...] [interface-type 0/a-b,0/c,...] [port-channel
a,b,c-d]) [name vlan-name]
```

Syntax Description	 vid - Restricted XVLAN identifier. type - Restricted XVLAN type: solo: Restricted solitary. group: Restricted group. port - Ports key word. internal interface-type 0/a-b, 0/c, Internal and restricted ports interface type and identifier. external interface-type 0/a-b, 0/c, External ports interface type and identifier.
	port-channel <i>a</i> , <i>b</i> , <i>c</i> - <i>d</i> – Port-channel identifier. inter-switch – Inter switch trunk ports interface type and identifier name – XVLAN identifier name string.
Mode	XVLAN Configuration
Example	<pre>SEFOS(config-xvlan)# xvlan 100 solo ports internal ext 0/2,0/11,0/15 external ext 0/1 inter-switch port-channel 36,710 SEFOS(config-xvlan)#</pre>
Notes	The vid of the restricted XVLAN must be higher than the vid of the principal XVLAN. XVLANs require that the ports assigned to internal, external and inter-switch trunk, be mutually exclusive. If this mutual exclusion requirement is not followed, the XVLAN will be misconfigured and it may not function correctly.

- xvlan vid Create Principal XVLAN
- ports add Add Ports to existing principal XVLAN port membership port list
- no ports Remove ports from an existing XVLAN port membership port list
- xvlan vid type ports Create a restricted XVLAN and assign port membership from the principal XVLAN's port list pool

13.5.5 switchport xvlan-vlan-shared

Allows the configuration of regular VLANs on an internal port of an exclusive VLAN. The no form of the command disables this feature...

switchport xvlan-vlan-shared		
no switchr	oort xvlan-vlan-shared	
Mode	Interface Configuration	
Defaults	Disabled.	
Example	SEFOS(config-if)# switchport xvlan-vlan-shared	
Notes	When xvlan-vlan-shared mode is disabled (default), the port can be configured as a member of either a regular or exclusive VLAN. However, the port can not be shared.	
	When xvlan-vlan-shared mode is enabled and the port is configured as an internal port of an exclusive VLAN, the port can be configured as a tagged member of a regular VLAN. However, the port can not be configured as an untagged member of the regular VLAN.	
	The xvlan-vlan-shared command is effective only if the port is in XVLAN mode. Thus, the configuration procedure for XVLAN/VLAN port sharing is as follows:	
	1. Configure XVLAN.	
	2. Set xvlan-vlan-shared mode for the ports of interest.	
	3. Configure regular VLAN.	

Related Commands

- show vlan port config port Displays the VLAN related parameters specific for ports
- show running-config Displays the current configuration
- ports add Add Ports to existing principal XVLAN port membership port list
- no ports Remove ports from an existing XVLAN port membership port list
- xvlan vid type ports Create a restricted XVLAN and assign port membership from the principal XVLAN's port list pool

13.5.6 show xvlan

Displays XVLAN database.

show xvlan [vid vlan-range summary]

```
Syntax
         xvlan – XVLAN interface
Description
Mode
         Privileged EXEC
Example
         SEFOS# show xvlan
         Exclusive Vlan database
         _____
         XVlan ID : 100
         Type : Restricted: Group
         Principal XVlan : 10
         External Ports : Ex0/1
         Internal Ports : Ex0/11
         ISWTrunk Ports : po36, po710
         Name :
         _____
         XVlan ID : 20
         Type : Restricted: Group
         Principal XVlan : 10
         External Ports : Ex0/1
         Internal Ports : Ex0/15
         ISWTrunk Ports : po36, po710
         Name -----
         XVlan ID : 10
         Type : Principal
         Principal XVlan : 10
         External Ports : Ex0/1
         Internal Ports : Ex0/2, Ex0/11, Ex0/15, Ex0/19
         ISWTrunk Ports : po36, po710
         Name : main
         _____
```

```
XVlan ID : 600
Type : Restricted: Solitary
Principal XVlan : 10
External Ports : Ex0/1
Internal Ports : Ex0/2
ISWTrunk Ports : po36, po710
Name : sub1
```

SEFOS# **show xvlan vid 10** Exclusive Vlan database

```
XVlan ID: 10Type: PrincipalPrincipal XVlan: 10External Ports: Ex0/1Internal Ports: Ex0/2, Ex0/11, Ex0/15, Ex0/19ISWTrunk Ports: po36, po710Name: main
```

- xvlan vid type ports Create restricted XVLAN and assign port membership
- xvlan vid Create principal XVLAN and change to XVLAN configuration mode
- no xvlan vid Delete the principal XVLAN with vid
- ports add Add ports to existing principal XVLAN port membership port list
- no ports Remove ports from an existing XVLAN port membership port list

13.5.7 show running-config

Displays the current running VLAN and XVLAN configuration.

show	running-	-config	vlan
------	----------	---------	------

Syntax Description	vlan – XVLAN interface
Mode	Privileged EXEC
Example	SEFOS# show running-config vlan
	Building configuration ! !
	<pre>xvlan 10 port internal extreme-ethernet 0/2,0/11,0/15,0/19 external extreme-ethernet 0/1 inter-switch port-channel 36,710 name main</pre>
	xvlan 600 solo port internal extreme-ethernet 0/2 external extreme-ethernet 0/1 inter-switch port-channel 36,710 name sub1
	xvlan 100 group port internal extreme-ethernet 0/11,0/19 external extreme-ethernet 0/1 inter-switch port-channel 36,710
	<pre>xvlan 20 group port internal extreme-ethernet 0/15 external extreme-ethernet 0/1 inter-switch port-channel 36,710 ! ?</pre>

- xvlan vid type ports Create restricted XVLAN and assign port membership
- xvlan vid Create principal XVLAN and change to XVLAN configuration mode
- no xvlan vid Delete the principal XVLAN with vid
- ports add Add ports to existing principal XVLAN port membership port list
- no ports Remove ports from an existing XVLAN port membership port list
- show vlan Show VLAN port membership

- show xvlan XVLAN port membership
- show vlan port config Show VLAN related port properties

13.5.8 show vlan port config port

Displays the VLAN properties for a given port.

```
show vlan port config [{port interface-type interface-id switch
switch-or-context-name}]
```

Syntax vlan – XVLAN interface Description

Mode Privileged EXEC

Example SEFOS# show vlan port config

Vlan Port configuration table _____ Port Ex0/1 Port Vlan ID : 10 : Admit All Port Acceptable Frame Type Port Ingress Filtering : Enabled Port Mode : Hybrid Exclusive VLAN Port Mode : External VLAN & Exclusive VLAN Port Sharing : Enabled Exclusive VLAN VID : 10 Port Gvrp Status : Enabled Port Gmrp Status : Enabled Port Gvrp Failed Registrations : 0 Gvrp last pdu origin : 00:00:00:00:00:00 Port Restricted Vlan Registration : Disabled Port Restricted Group Registration : Disabled Mac Based Support : Disabled Subnet Based Support : Disabled Port-and-Protocol Based Support : Enabled

Default Priority : 0 : Peer Dot1x Protocol Tunnel Status LACP Protocol Tunnel Status : Peer Spanning Tree Tunnel Status : Peer GVRP Protocol Tunnel Status : Peer GMRP Protocol Tunnel Status : Peer IGMP Protocol Tunnel Status : Peer Filtering Utility Criteria : Default Port Protected Status : Disabled _____ Port Ex0/2Port Vlan ID : 600 : Admit All Port Acceptable Frame Type : Disabled Port Ingress Filtering Port Mode : Hybrid Exclusive VLAN Port Mode : Internal : 600 Exclusive VLAN VID : Enabled Port Gvrp Status : Enabled Port Gmrp Status Port Gvrp Failed Registrations : 0 : 00:00:00:00:00:00 Gvrp last pdu origin Port Restricted Vlan Registration : Disabled Port Restricted Group Registration : Disabled Mac Based Support : Disabled Subnet Based Support : Disabled Port-and-Protocol Based Support : Enabled Default Priority : 0 : Peer Dot1x Protocol Tunnel Status LACP Protocol Tunnel Status : Peer : Peer Spanning Tree Tunnel Status GVRP Protocol Tunnel Status : Peer GMRP Protocol Tunnel Status : Peer IGMP Protocol Tunnel Status : Peer Filtering Utility Criteria : Default Port Protected Status : Disabled _____

The following example shows detailed port information for the given VLAN and XVLAN and configuration. In the example, ports Ex0/1, Ex0/2, Ex0/11, Ex0/15, Ex0/19, port-channel 36, and port-channel 710 belong to principal XVLAN 10 and its restricted XVLANs 20, 100 and 600. Whereas, the rest belong to the default VLAN 1.

```
SEFOS# show xvlan
Exclusive Vlan database
_____
XVlan ID: 10Type: PrincipalPrincipal XVlan: 10External Ports: Ex0/1Internal Ports: Ex0/2, Ex0/11, Ex0/15, Ex0/19ISWTrunk Ports: po36, po710
Name
                  : main
_____
XVlan ID : 20
Type : Restricted: Group
Principal XVlan : 10
External Ports : Ex0/1
Internal Ports : Ex0/15
ISWTrunk Ports : po36, po710
Name
                  :
_____
XVlan ID : 100
Type : Rest
                  : Restricted: Group
Type: Restricted: GroPrincipal XVlan: 10External Ports: Ex0/1Internal Ports: Ex0/11, Ex0/19ISWTrunk Ports: po36, po710
Name
                  :
_____
External Ports
                  : Ex0/1
Internal Ports : Ex0/2
ISWTrunk Ports : po36, po710
Name
                  : subl
_____
```

SEFOS# show vlan port config	
Vlan Port configuration table	
Port Ex0/1	
Port Vlan ID	: 10
Port Acceptable Frame Type	: Admit All
Port Ingress Filtering	: Disabled
Port Mode	: Hybrid
Exclusive VLAN Port Mode	: External
Exclusive VLAN VID	: 10
Port Gvrp Status	: Enabled
Port Gmrp Status	: Enabled
Port Gvrp Failed Registrations	: 0
Gvrp last pdu origin	: 00:00:00:00:00:00
Port Restricted Vlan Registration	: Disabled
Port Restricted Group Registration	: Disabled
Mac Based Support	: Disabled
Subnet Based Support	: Disabled
Port-and-Protocol Based Support	: Enabled
Default Priority	: 0
Dot1x Protocol Tunnel Status	: Peer
LACP Protocol Tunnel Status	: Peer
Spanning Tree Tunnel Status	: Peer
GVRP Protocol Tunnel Status	: Peer
GMRP Protocol Tunnel Status	: Peer
IGMP Protocol Tunnel Status	: Peer
Filtering Utility Criteria	: Default
Port Protected Status	: Disabled
Port Ex0/2	
Port Vlan ID	: 600
Port Acceptable Frame Type	: Admit All
Port Ingress Filtering	: Disabled
Port Mode	: Hybrid
Exclusive VLAN Port Mode	: Internal
Exclusive VLAN VID	: 600
Port Gvrp Status	: Enabled
Port Gmrp Status	: Enabled
Port Gvrp Failed Registrations	: 0
Gvrp last pdu origin	: 00:00:00:00:00:00
Port Restricted Vlan Registration	: Disabled
Port Restricted Group Registration	: Disabled
Mac Based Support	: Disabled
Subnet Based Support	: Disabled
Port-and-Protocol Based Support	: Enabled

Default Priority	: 0
Dot1x Protocol Tunnel Status	: Peer
LACP Protocol Tunnel Status	: Peer
Spanning Tree Tunnel Status	: Peer
GVRP Protocol Tunnel Status	: Peer
GMRP Protocol Tunnel Status	: Peer
IGMP Protocol Tunnel Status	: Peer
Filtering Utility Criteria	: Default
Port Protected Status	: Disabled
Port Ex0/11	
Port Vlan ID	: 100
Port Acceptable Frame Type	: Admit All
Port Ingress Filtering	: Disabled
Port Mode	: Hybrid
Exclusive VLAN Port Mode	: Internal
Exclusive VLAN VID	: 100
Port Gvrp Status	: Enabled
Port Gmrp Status	: Enabled
Port Gvrp Failed Registrations	: 0
Gvrp last pdu origin	: 00:00:00:00:00:00
Port Restricted Vlan Registration	: Disabled
Port Restricted Group Registration	: Disabled
Mac Based Support	: Disabled
Subnet Based Support	: Disabled
Port-and-Protocol Based Support	: Enabled
Default Priority	: 0
Dot1x Protocol Tunnel Status	: Peer
LACP Protocol Tunnel Status	: Peer
Spanning Tree Tunnel Status	: Peer
GVRP Protocol Tunnel Status	: Peer
GMRP Protocol Tunnel Status	: Peer
IGMP Protocol Tunnel Status	: Peer
Filtering Utility Criteria	: Default
: Disabled	

. 1	
: I	
: Admit All	
: Hyprid	
: Enabled	
: 0	
: 00:00:00:00:00	
: Disabled	
: Disabled	
: Disabled	
: Disabled	
: Enabled	
: 0	
: Peer	
: Default	
: Disabled	
: 20	
: Admit All	
: Disabled	
: Hybrid	
: Internal	
: 20	
: Enabled	
: Enabled	
: 0	
: 00:00:00:00:00:00	
: Disabled	
: Disabled	
: Disabled	
: Disabled	
: Enabled	
: 0	
2	

LACP Protocol Tunnel Status	: Peer
Spanning Tree Tunnel Status	: Peer
GVRP Protocol Tunnel Status	: Peer
GMRP Protocol Tunnel Status	: Peer
IGMP Protocol Tunnel Status	: Peer
Filtering Utility Criteria	: Default
Port Protected Status	: Disabled
Dort Ev0/16	
POIL EXU/IO	. 1
Port Aggestable Frame Time	:
Port Ingroad Filtering	: Admit All
Port Mode	
Port Curp Status	: nybrid . Enchlad
Port Cmrp Status	· Enabled
Port Curp Failed Pogistrations	• 0
Gurn last ndu origin	
Port Restricted Vian Registration	• Disabled
Port Restricted Group Registration	· Disabled
Mac Based Support	· Disabled
Subnet Based Support	· Disabled
Port-and-Protocol Rased Support	· Enabled
Default Priority	• 0
Dot1x Protocol Tunnel Status	· · Peer
LACP Protocol Tunnel Status	· Peer
Spanning Tree Tunnel Status	· Peer
GVRP Protocol Tunnel Status	: Peer
GMRP Protocol Tunnel Status	: Peer
IGMP Protocol Tunnel Status	: Peer
Filtering Utility Criteria	: Default
Port Protected Status	: Disabled
Port Ex0/17	
Port Vlan ID	: 1
Port Acceptable Frame Type	: Admit All
Port Ingress Filtering	: Disabled
Port Mode	: Hybrid
Port Gvrp Status	: Enabled
Port Gmrp Status	: Enabled
Port Gvrp Failed Registrations	: 0
Gvrp last pdu origin	: 00:00:00:00:00:00

Port Restricted Group Registration: DisabledMac Based Support: DisabledSubmet Based Support: EnabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dotlx Protocol Tunnel Status: PeerLACP Protocol Tunnel Status: PeerSpanning Tree Tunnel Status: PeerGWRP Protocol Tunnel Status: PeerIGMP Protocol Tunnel Status: PeerIGMP Protocol Tunnel Status: PeerFiltering Utility Criteria: Disabled	Port Restricted Vian Registration	: Disabled
Mac Based Support: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: PeerLACP Protocol Tunnel Status: PeerSpanning Tree Tunnel Status: PeerGWRP Protocol Tunnel Status: PeerGMRP Protocol Tunnel Status: PeerIGMP Protocol Tunnel Status: PeerFiltering Utility Criteria: DefaultPort Protected Status: Disabled	Port Restricted Group Registration	: Disabled
Subnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dotlx Protocol Tunnel Status: PeerLACP Protocol Tunnel Status: PeerSpanning Tree Tunnel Status: PeerGWRP Protocol Tunnel Status: PeerGMRP Protocol Tunnel Status: PeerIGMP Protocol Tunnel Status: PeerFiltering Utility Criteria: DefaultPort Protected Status: Disabled	Mac Based Support	: Disabled
Port-and-Protocol Based Support: EnabledDefault Priority: 0Dotlx Protocol Tunnel Status: PeerLACP Protocol Tunnel Status: PeerSpanning Tree Tunnel Status: PeerGVRP Protocol Tunnel Status: PeerGMRP Protocol Tunnel Status: PeerIGMP Protocol Tunnel Status: PeerFiltering Utility Criteria: DefaultPort Protected Status: Disabled	Subnet Based Support	: Disabled
Default Priority: 0Dotlx Protocol Tunnel Status: PeerLACP Protocol Tunnel Status: PeerSpanning Tree Tunnel Status: PeerGWRP Protocol Tunnel Status: PeerGMRP Protocol Tunnel Status: PeerIGMP Protocol Tunnel Status: PeerFiltering Utility Criteria: DefaultPort Protected Status: Disabled	Port-and-Protocol Based Support	: Enabled
Dotlx Protocol Tunnel Status: PeerLACP Protocol Tunnel Status: PeerSpanning Tree Tunnel Status: PeerGVRP Protocol Tunnel Status: PeerGMRP Protocol Tunnel Status: PeerIGMP Protocol Tunnel Status: PeerFiltering Utility Criteria: DefaultPort Protected Status: Disabled	Default Priority	: 0
LACP Protocol Tunnel Status : Peer Spanning Tree Tunnel Status : Peer GVRP Protocol Tunnel Status : Peer IGMP Protocol Tunnel Status : Peer Filtering Utility Criteria : Default Port Protected Status : Disabled 	Dot1x Protocol Tunnel Status	: Peer
Spanning Tree Tunnel Status: PeerGVRP Protocol Tunnel Status: PeerGMRP Protocol Tunnel Status: PeerIGMP Protocol Tunnel Status: PeerFiltering Utility Criteria: DefaultPort Protected Status: Disabled	LACP Protocol Tunnel Status	: Peer
GVRP Protocol Tunnel Status: PeerGMRP Protocol Tunnel Status: PeerIGMP Protocol Tunnel Status: PeerFiltering Utility Criteria: DefaultPort Protected Status: Disabled	Spanning Tree Tunnel Status	: Peer
GMRP Protocol Tunnel Status: PeerIGMP Protocol Tunnel Status: PeerFiltering Utility Criteria: DefaultPort Protected Status: Disabled	GVRP Protocol Tunnel Status	: Peer
IGMP Protocol Tunnel Status: PeerFiltering Utility Criteria: DefaultPort Protected Status: DisabledPort Protected Status: 1Port Ex0/18Port Vlan ID: 1Port Acceptable Frame Type: Admit AllPort Ingress Filtering: DisabledPort Gvrp Status: EnabledPort Gwrp Status: EnabledPort Gvrp Failed Registrations: 0Gvrp last pdu origin: 00:00:00:00:00:00Port Restricted Vlan Registration: DisabledPort Restricted Group Registration: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDot1x Protocol Tunnel Status: Peer	GMRP Protocol Tunnel Status	: Peer
Filtering Utility Criteria: DefaultPort Protected Status: DisabledPort Ex0/18Port Vlan ID: 1Port Acceptable Frame Type: Admit AllPort Ingress Filtering: DisabledPort Gvrp Status: EnabledPort Gwrp Status: EnabledPort Gvrp Failed Registrations: 0Gvrp last pdu origin: DisabledPort Restricted Vlan Registration: DisabledPort Restricted Support: DisabledPort-and-Protocol Based Support: EnabledPort-andt Priority: 0Dot1x Protocol Tunnel Status: Peer	IGMP Protocol Tunnel Status	: Peer
Port Protected Status: DisabledPort Ex0/18Port Vlan ID: 1Port Acceptable Frame Type: Admit AllPort Ingress Filtering: DisabledPort Mode: HybridPort Gvrp Status: EnabledPort Gvrp Failed Registrations: 0Gvrp last pdu origin: 00:00:00:00:00:00Port Restricted Vlan Registration: DisabledPort Restricted Group Registration: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDotlx Protocol Tunnel Status: Peer	Filtering Utility Criteria	: Default
Port Ex0/18Port Vlan ID: 1Port Acceptable Frame Type: Admit AllPort Ingress Filtering: DisabledPort Mode: HybridPort Gvrp Status: EnabledPort Gwrp Status: EnabledPort Gvrp Failed Registrations: 0Gvrp last pdu origin: 00:00:00:00:00:00Port Restricted Vlan Registration: DisabledPort Restricted Group Registration: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: Peer	Port Protected Status	: Disabled
Port Ex0/18: 1Port Vlan ID: Admit AllPort Acceptable Frame Type: Admit AllPort Ingress Filtering: DisabledPort Mode: HybridPort Gvrp Status: EnabledPort Gwrp Status: EnabledPort Gvrp Failed Registrations: 0Gvrp last pdu origin: 00:00:00:00:00:00Port Restricted Vlan Registration: DisabledPort Restricted Group Registration: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: Peer		
Port Vlan ID: 1Port Acceptable Frame Type: Admit AllPort Ingress Filtering: DisabledPort Mode: HybridPort Gvrp Status: EnabledPort Gwrp Status: EnabledPort Gvrp Failed Registrations: 0Gvrp last pdu origin: 00:00:00:00:00:00Port Restricted Vlan Registration: DisabledPort Restricted Group Registration: DisabledMac Based Support: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dotlx Protocol Tunnel Status: Peer	Port Ex0/18	
Port Acceptable Frame Type: Admit AllPort Ingress Filtering: DisabledPort Mode: HybridPort Gvrp Status: EnabledPort Gwrp Status: EnabledPort Gvrp Failed Registrations: 0Gvrp last pdu origin: 00:00:00:00:00:00Port Restricted Vlan Registration: DisabledPort Restricted Group Registration: DisabledMac Based Support: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: Peer	Port Vlan ID	: 1
Port Ingress Filtering: DisabledPort Mode: HybridPort Gvrp Status: EnabledPort Gmrp Status: EnabledPort Gvrp Failed Registrations: 0Gvrp last pdu origin: 00:00:00:00:00:00Port Restricted Vlan Registration: DisabledPort Restricted Group Registration: DisabledMac Based Support: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: Peer	Port Acceptable Frame Type	: Admit All
Port Mode: HybridPort Gvrp Status: EnabledPort Gmrp Status: EnabledPort Gvrp Failed Registrations: 0Gvrp last pdu origin: 00:00:00:00:00:00Port Restricted Vlan Registration: DisabledPort Restricted Group Registration: DisabledMac Based Support: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: Peer	Port Ingress Filtering	: Disabled
Port Gvrp Status: EnabledPort Gmrp Status: EnabledPort Gvrp Failed Registrations: 0Gvrp last pdu origin: 00:00:00:00:00:00Port Restricted Vlan Registration: DisabledPort Restricted Group Registration: DisabledMac Based Support: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: Peer	Port Mode	: Hybrid
Port Gmrp Status: EnabledPort Gvrp Failed Registrations: 0Gvrp last pdu origin: 00:00:00:00:00Port Restricted Vlan Registration: DisabledPort Restricted Group Registration: DisabledMac Based Support: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: Peer	Port Gvrp Status	: Enabled
Port Gvrp Failed Registrations: 0Gvrp last pdu origin: 00:00:00:00:00Port Restricted Vlan Registration: DisabledPort Restricted Group Registration: DisabledMac Based Support: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: Peer	Port Gmrp Status	: Enabled
Gvrp last pdu origin: 00:00:00:00:00:00Port Restricted Vlan Registration: DisabledPort Restricted Group Registration: DisabledMac Based Support: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: Peer	Port Gvrp Failed Registrations	: 0
Port Restricted Vlan Registration: DisabledPort Restricted Group Registration: DisabledMac Based Support: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: Peer	Gvrp last pdu origin	: 00:00:00:00:00:00
Port Restricted Group Registration: DisabledMac Based Support: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: Peer	Port Restricted Vlan Registration	: Disabled
Mac Based Support: DisabledSubnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: Peer	Port Restricted Group Registration	: Disabled
Subnet Based Support: DisabledPort-and-Protocol Based Support: EnabledDefault Priority: 0Dot1x Protocol Tunnel Status: Peer	Mac Based Support	: Disabled
Port-and-Protocol Based Support : Enabled Default Priority : 0 Dot1x Protocol Tunnel Status : Peer	Subnet Based Support	: Disabled
Default Priority : 0 Dot1x Protocol Tunnel Status : Peer	Port-and-Protocol Based Support	: Enabled
Dot1x Protocol Tunnel Status : Peer	Default Priority	: 0
	Dot1x Protocol Tunnel Status	: Peer
LACP Protocol Tunnel Status : Peer	LACP Protocol Tunnel Status	: Peer
Spanning Tree Tunnel Status : Peer	Spanning Tree Tunnel Status	: Peer
GVRP Protocol Tunnel Status : Peer	GVRP Protocol Tunnel Status	: Peer
GMRP Protocol Tunnel Status : Peer	GMRP Protocol Tunnel Status	: Peer
IGMP Protocol Tunnel Status : Peer	IGMP Protocol Tunnel Status	: Peer
Filtering Utility Criteria : Default	Filtering Utility Criteria	: Default
Port Protected Status : Disabled	Port Protected Status	: Disabled
Port Ex0/19	Port Ex0/19	
Port Vlan ID : 100	Port Vlan ID	: 100
Port Acceptable Frame Type : Admit All	Port Acceptable Frame Type	: Admit All
Port Ingress Filtering : Disabled	Port Ingress Filtering	: Disabled
Port Mode : Hybrid	Port Mode	: Hybrid

Exclusive VLAN Port Mode	: Internal
Exclusive VLAN VID	: 100
Port Gvrp Status	: Enabled
Port Gmrp Status	: Enabled
Port Gvrp Failed Registrations	: 0
Gvrp last pdu origin	: 00:00:00:00:00:00
Port Restricted Vlan Registration	: Disabled
Port Restricted Group Registration	: Disabled
Mac Based Support	: Disabled
Subnet Based Support	: Disabled
Port-and-Protocol Based Support	: Enabled
Default Priority	: 0
Dot1x Protocol Tunnel Status	: Peer
LACP Protocol Tunnel Status	: Peer
Spanning Tree Tunnel Status	: Peer
GVRP Protocol Tunnel Status	: Peer
GMRP Protocol Tunnel Status	: Peer
IGMP Protocol Tunnel Status	: Peer
Filtering Utility Criteria	: Default
Port Protected Status	: Disabled
Port Ex0/20	
Port Vlan ID	: 1
Port Acceptable Frame Type	: Admit All
Port Ingress Filtering	: Disabled
Port Mode	: Hybrid
Port Gvrp Status	: Enabled
Port Gmrp Status	: Enabled
Port Gvrp Failed Registrations	: 0
Gvrp last pdu origin	: 00:00:00:00:00:00
Port Restricted Vlan Registration	: Disabled
Port Restricted Group Registration	: Disabled
Mac Based Support	: Disabled
Subnet Based Support	: Disabled
Port-and-Protocol Based Support	: Enabled
Default Priority	: 0
Dot1x Protocol Tunnel Status	: Peer
LACP Protocol Tunnel Status	: Peer
Spanning Tree Tunnel Status	: Peer
GVRP Protocol Tunnel Status	: Peer
GMRP Protocol Tunnel Status	: Peer
IGMP Protocol Tunnel Status	: Peer
Filtering Utility Criteria	: Default
Port Protected Status	: Disabled
?	

Port po36 Port Vlan ID : 10 Port Acceptable Frame Type: Admit AllPort Ingress Filtering: Disabled : Hybrid Port Mode Exclusive VLAN Port Mode : Inter-Switch Trunk Exclusive VLAN VID: IvPort Gvrp Status: EnabledPort Gwrp Status: EnabledPort Gvrp Failed Registrations: 0Image: Status: 00:00:00 Gvrp last pdu origin : 00:00:00:00:00:00 Port Restricted Vlan Registration : Disabled Port Restricted Group Registration : Disabled : Disabled Mac Based Support Port-and-Protocol Based Support : Enabled Default Priority Dot1x Protocol Tunnel Status : Peer LACP Protocol Tunnel Status : Peer : Peer : Peer Spanning Tree Tunnel Status GVRP Protocol Tunnel Status GMRP Protocol Tunnel Status : Peer IGMP Protocol Tunnel Status : Peer Filtering Utility Criteria : Default Port Protected Status : Disabled _____ Port po710 Port Vlan ID : 10 Port Acceptable Frame Type : Admit All Port Ingress Filtering : Disabled Port Mode : Hybrid Exclusive VLAN Port Mode : Inter-Switch Trunk Exclusive VLAN VID : 10 : Enabled Port Gvrp Status : Enabled Port Gmrp Status Port Gvrp Failed Registrations: 0Cvrp last pdu origin: 00:00:00:00:00:00 Port Restricted Vlan Registration : Disabled Port Restricted Group Registration : Disabled : Disabled Mac Based Support Subnet Based Support : Disabled

```
Port-and-Protocol Based Support : Enabled
Default Priority
                                 : 0
Dot1x Protocol Tunnel Status
                                : Peer
LACP Protocol Tunnel Status
                                : Peer
Spanning Tree Tunnel Status
                                : Peer
GVRP Protocol Tunnel Status
                                : Peer
GMRP Protocol Tunnel Status
                                : Peer
IGMP Protocol Tunnel Status
                                : Peer
Filtering Utility Criteria
                                : Default
Port Protected Status
                                 : Disabled
```

- xvlan vid type ports Create restricted XVLAN and assign port membership
- xvlan vid Create principal XVLAN and change to XVLAN configuration mode
- no xvlan vid Delete the principal XVLAN with vid
- ports add Add ports to existing principal XVLAN port membership port list
- no ports Remove ports from an existing XVLAN port membership port list
- show xvlan XVLAN port membership
- show vlan port config Show VLAN related port properties

SNMPv3

SNMP is the most widely-used network management protocol on TCP/IP-based networks. SNMPv3 is designed mainly to overcome the security shortcomings of SNMPv1 and v2. USM and VACM are the main features added as part of the SNMPv3 specification. USM provides for both encryption and authentication of the SNMP PDUs, while VACM specifies a mechanism for defining access policies for different users with different MIB trees. Also, SNMPv3 specifies a generic management framework, which is expandable for adding new management engines, security models, access control models, and so on. With SNMPv3, the SNMP communication is completely safe and secure.

SNMPv3 is a multi-lingual agent supporting all three versions of SNMP (SNMPv1, SNMPv2c and SNMPv3) while conforming to the latest specifications.

Because SEFOS is started as an agentX-subagent of the Oracle ILOM automatically, some of the commands listed and described specific for SNMP agent in this chapter are not applicable.

Those unsupported commands are noted in this chapter. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of those unsupported commands. Note that only the USM is supported by ILOM.

14.1 SNMPv3 Commands

The list of CLI commands for the configuration of SNMPv3 is as follows:

- enable snmpsubagent
- disable snmpsubagent
- show snmp agentx information
- show snmp agentx statistics

- enable snmpagent
- disable snmpagent
- snmp community index
- snmp group
- snmp access
- snmp engineid
- snmp proxy name
- snmp view
- snmp targetaddr
- snmp targetparams
- snmp user
- snmp notify
- snmp-server enable traps snmp authentication
- snmp-server trap udp-port
- snmp-server trap proxy-udp-port
- snmp tcp enable
- snmp trap tcp enable
- snmp-server tcp-port
- snmp-server trap tcp-port
- snmp-server enable traps
- show snmp
- show snmp community
- show snmp group
- show snmp group access
- show snmp engineID
- show snmp viewtree
- show snmp targetaddr
- show snmp targetparam
- show snmp user
- show snmp notif
- show snmp inform statistics
- show snmp-server traps
- show snmp-server proxy-udp-port
- show snmp tcp

14.1.1 enable snmpsubagent

Enables either snmp agent or agentx-subagent capabilities.

enable snmpsubagent {master {ip4 ipv4_address} [port number]}

Syntax Description	<pre>snmpsubagent - Enables SNMP subagent master - The master agent address. It can be either ip4 or ip6. port - Port number on which master agent listens subagent.</pre>			
Mode	Global Configuration			
Defaults	port - 705			
Example	<pre>SEFOS(config)# enable snmpsubagent master ip4 10.0.0.5 port 897</pre>			
Notes	Commands to enable and disable the snmp subagent are used by the SEFOS automatic scripts. Do not use the enable snmpsubagent or disable snmpsubagent commands from the CLI command interface.			

Related Commands

- show snmp agentx information Displays global information of SNMP agentx communications.
- show snmp agentx statistics Displays all the information regarding SNMP agentx statistics.

14.1.2 disable snmpsubagent

disable snmpsubagent

This command disables agentx-subagent.

Mode	Global Configuration
Example	SEFOS(config)# disable snmpsubagent
Notes	Commands to enable and disable the snmp subagent are used by the SEFOS automatic scripts. Do not use the enable snmpsubagent or disable snmpsubagent commands from the CLI command interface.

Related Commands

show snmp agentx information – Displays global information of SNMP agentx communications.

 show snmp agentx statistics – Displays all the information regarding SNMP agentx statistics.

14.1.3 show snmp agentx information

Displays global information of SNMP Agentx communications.

show snmp	agentx information
Mode	Priveleged EXEC
Example	SEFOS# show snmp agentx information
	Agentx Subagent is enabled
	TransportDomain :TCP
	Master IP Address :10.0.0.2
	Master PortNo :705

14.1.4 show snmp agentx statistics

Displays all the information regarding SNMP Agentx statistics.

show snmp agentx statistics

Mode Global Configuration

SEFOS(config)# show snmp agentx	statistics
Tx Statistics	
Transmitted Packets	:860
Open PDU	:1
Index Allocate PDU	:0
Index DeAllocate PDU	:0
Register PDU	:2
Add Agent Capabilities PDU	:0
Notify PDU	:0
Ping PDU	:20
Remove Agent Capabilities PDU	:0
UnRegister PDU	:0
Close PDU	:0
Response PDU	:837
Rx Statistics	
Rx Packets	:859
Get PDU	:1
GetNext PDU	:836
GetBulk PDU	:0
TestSet PDU	:0
Commit PDU	:0
Cleanup PDU	:0
Undo PDU	:0
Dropped Packets	:0
Parse Drop Errors	:1
Open Fail Errors	:0
Close PDU	:0
Response PDU	:21

14.1.5 enable snmpagent

Example

Enables SNMP agent.

enable snmpagent				
Mode	Global Configuration			
Defaults	SNMP agent is enabled.			
Example	<pre>SEFOS(config)# enable snmpagent</pre>			

- disable snmpagent Disables SNMP agent.
- enable snmpagent Enables either snmp agent or agentx-subagent capabilities.

14.1.6 disable snmpagent

Disables SNMP agent.

disable	snmpagent		

Mode Global Configuration

Example SEFOS(config) # disable snmpagent

Related Commands

- enable snmpagent Enables SNMP agent.
- enable snmpsubagent Enables either snmp agent or agentx-subagent capabilities.

14.1.7 snmp community index

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command configures the SNMP community details. The no form of the command removes the SNMP community details.

snmp community index CommunityIndex name CommunityName security
SecurityName [context ContextName] [{volatile | nonvolatile}]
[transporttag TransportTagIdentifier | none] [contextengineid
ContextEngineID]

no snmp community index CommunityIndex

Syntax Description	CommunityIndex – Community index identifier.				
	SecurityName – User name.				
	<i>ContextName</i> – Context name through which the management information is accessed when using the community string specified by the corresponding instance of SNMP community name.				
	volatile nonvolatile – Storage type.				
TransportTagIdentifier – Transport tag identifier.					
	ContextEngineIdentifier – Context engine identifier.				
Mode	Global Configuration				
Defaults	Community index – NETMAN/PUBLIC				
	Community name – NETMAN/PUBLIC				
	Security name – None				
	Context name – Null				
	Transport tag – Null				
	Storage type – Volatile				
Example	SEFOS(config)# snmp community index myv3com name myv3com security xyz context myinst nonvolatile transporttag myv3tag				
Notes	The community index identifier must be unique for every community name entry.				

- show snmp Displays the status information of SNMP communications.
- show snmp community Displays the configured SNMP community details.

14.1.8 snmp group

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command configures SNMP group details. The no form of the command removes the SNMP group details.

snmp group	GroupName user	UserName	security-model	{v1	v2c	v3}
[{volatile	<pre>nonvolatile}</pre>]				

```
no snmp group GroupName user UserName security-model {v1 | v2c |
v3}
```

Syntax Description	GroupName - Name of the SNMP group UserName - User name security-model - Security model	
	volatile nonvolatile - Stolage type	
Mode	Global Configuration	
Defaults	Group name – iso/initial	
Example	<pre>SEFOS(config)# snmp group myv3group user myv3user security-model v1 volatile</pre>	

- show snmp group Displays the configured SNMP groups.
- show snmp user Displays the configured SNMP users.

14.1.9 snmp access

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command configures the SNMP group access details. The no form of the command removes the SNMP group access details.

snmp access GroupName {v1 | v2c | v3 {auth | noauth | priv}} [readReadView | none] [write WriteView | none] [notify NotifyView |none] [{volatile | nonvolatile}] [context ContextName]

no snmp access GroupName {v1 | v2c | v3 {auth | noauth | priv}} [context ContextName]

Syntax Description	GroupName - Name of the group. v1 v2c v3 - Version of the SNMP. auth - Enables authentication: MD5 or SHA packet authentication. noauth - Disables authentication. priv - Specifies both authentication and privacy. read - A read view identifier. write - A write view identifier. notify - A notification view identifier. volatile nonvolatile - Storage type. ContextName - Name of the SNMP context.
Mode	Global Configuration
Defaults	Group name – iso Read/write/notify view – iso Storage type – volatile Group name – initial Read/write/notify view – restricted Storage type – non-volatile Group name – initial Read/write/notify view – iso Storage type – non-volatile
Example	SEFOS(config)# snmp access myv2group v2 read v2readview write v2writeview notify v2notifyview nonvolatile
Notes	 To configure an SNMP access along with the group, a group must have already been created using the snmp group command. Version 3 is the most secure model as it allows packet encryption with the priv key word.

- snmp group Configures SNMP group details.
- snmp view Configures the SNMP view.
- show snmp group Displays the configured SNMP groups.
- show snmp group access Displays the configured SNMP group access. details.
- show snmp viewtree Displays the configured SNMP tree views.

14.1.10 snmp engineid

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command configures the engine identifier. The no form of the command removes the configured engine identifier.

snmp engineid EngineIdentifier		
no snmp	engine-id	
Syntax Description	EngineIdentifier – Engine identifier.	
Mode	Global Configuration	
Defaults	80.00.08.1c.04.46.53	
Example	<pre>SEFOS(config)# snmp engineid 80.0.08.1c.04.5f.a9</pre>	
Notes	 The Engine ID must be given as octets in hexadecimal separated by dots and the allowed length is 5 to 32 octets. SNMP engine ID is an administratively unique identifier. Changing the value of the SNMP engine ID has significant effects. All the user information will be updated automatically to reflect the change 	

Related Commands

- snmp engineid Displays the engine identifier.
- show snmp user Displays the configured SNMP users.

14.1.11 snmp proxy name

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command configures the proxy. The no form of the command removes the proxy.

```
snmp proxy name ProxyName ProxyType {Read | Write | inform | Trap}
ContextEngineID EngineId TargetParamsIn TargetParam TargetOut
TargetOut [ContextName ProxyContextName] [StorageType {volatile |
nonvolatile}]
```

```
no snmp proxy name ProxyName
```

Syntax Description	<i>ProxyName</i> – The locally arbitrary, but unique identifier associated with the tProxyEntry. This will be the index used for the proxy table.
	ProxyType – Type of message that are forwarded using the translation parameters. Options are:
	• Read
	• Write
	• Inform
	• Trap
	ContextEngineID – Context engine identifier contained in messages that are forwarded using the translation parameters.
	TargetParamsIn – This object selects an entry in the snmpTargetParamsTable. The selected entry is used to determine which row of the snmpProxyTable is to be used for forwarding the received

TargetOut – This object selects a management target defined in the snmpTargetAddrTable (in the SNMP-TARGET-MIB). The selected target is defined by an entry in the snmpTargetAddrTable whose index value (snmpTargetAddrName) is equal to this object. This object is only used when selection of a single target is required. That is, when forwarding an incoming read or write request.

ContextName – Context name contained in messages that are forwarded using the translation parameters.

StorageType – Storage type. Options are:

volatile

messages.

nonvolatile

Mode Global Configuration

Defaults Storage Type – nonvolatile

Example SEFOS(config) # snmp proxy name proxy1 ProxyType write ContextEngineID 80.00.08.1c.04.46.53 TargetParamsIn param2 TargetOut target2 ContextName pxyctxtname StorageType nonvolatile

14.1.12 snmp view

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command configures the SNMP view. The no form of the command removes the SNMP view.

```
snmp view ViewName OIDTree [mask OIDMask] {included | excluded}
[{volatile | nonvolatile}]
```

no snmp view ViewName OIDTree

Syntax Description	<i>ViewName – View name</i>		
	<i>OIDTree</i> – Object identifier		
	<i>OIDMask</i> none – Defines views' subtrees		
	included excluded – Type of view		
	volatile nonvolatile – Type of storage		
Mode	Global Configuration		
Defaults	View Name – iso/restricted		
	OIDTree – 1		
	OIDMask – None		
	View type – included		
	Storage type – non-volatile		
Example	<pre>SEFOS(config)# snmp view v2readview 1.3.6.1 mask 1.1.1.1 included nonvolatile</pre>		
Notes	To configure an SNMP view (read/write/notify), a group must have already been created using the snmp group command and SNMP group access must be configured using the snmp access command.		

Related Commands

- snmp access Configures the SNMP group access details.
- show snmp viewtree Displays the configured SNMP tree views.
- show snmp group access Displays the configured SNMP group access details.

14.1.13 snmp targetaddr

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command configures the SNMP target address. The no form of the command removes the configured SNMP target address.

```
snmp targetaddr TargetAddressName param ParamName {IPAddress |
IP6Address} [timeout Seconds(1-1500)] [retries RetryCount(1-3)]
[taglist TagIdentifier | none] [{volatile | nonvolatile}]
```

no snmp targetaddr TargetAddressName

Syntax Description	TargetAddressName - Name of the target address (host).		
	param – SNMP parameter name.		
	IPAddress IP6Address – IP/IP6 Address of the host.		
	timeout – The time the SNMP agent waits for a response from the SNMP manager before retransmitting the inform request message.		
	retries – The maximum number of times the agent can retransmit the inform request message.		
	taglist – Tag identifier.		
	volatile nonvolatile - Storage type.		
Mode	Global Configuration		
Defaults	ParamName – Internet		
	IPAddress – 10.0.0.10		
	taglist – snmp		
	Storage type – volatile		
Example	SEFOS(config)# snmp targetaddr sefosmgr param sefosd 10.0.0.10 taglist mytag nonvolatile		
Notes	Target param must have been configured.		

Related Commands

- show snmp targetaddr Displays the configured SNMP target addresses.
- snmp targetparams Configures the SNMP target parameters.
- show snmp targetparam Displays the configured SNMP target address parameters.

14.1.14 snmp targetparams

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command configures the SNMP target parameters. The no form of the command removes the SNMP target parameters.

```
snmp targetparams ParamName user UserName security-model {v1 | v2c
| v3 {auth | noauth | priv}} message-processing {v1 | v2c | v3}
[{volatile | nonvolatile}]
```

no snmp targetparams ParamName

Syntax	ParamName – SNMP parameter name.		
Description	user – User name.		
	<pre>security-model - Security model.</pre>		
	auth – Enables authentication: MD5 or SHA packet authentication.		
	noauth – Disables authentication.		
	priv – Specifies both authentication and privacy.		
	message-processing – Message processing model.		
	volatile nonvolatile – Storage type.		
Mode	Global Configuration		
Defaults	ParamName – Internet		
	User/Security Name – None		
	Security Model – v2c		
	Security Level – NoauthNoPriv		
	Message Processing Model – v2c		
	Storage Type – Non-volatile		
	ParamName – test1		
	User/Security Name – None		
	Security Model – v1		
	Security Level – NoauthNoPriv		
	Message Processing Model – v1		
	Storage Type – Non-volatile		
Example	SEFOS(config)# snmp targetparams param1 user user1 security-model v3 noauth message-processing v3		
Notes	User information must have been configured prior to the configuration of SNMP target parameters.		

- snmp user Configures the SNMP user details.
- show snmp targetparam Displays the configured SNMP target address parameters.
- show snmp user Displays the configured SNMP users.

14.1.15 snmp user

Note – This command is not currently supported. Refer to the Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide for the ILOM equivalent of this command.

This command configures the SNMP user details. The no form of the command removes the SNMP user details.

```
snmp user UserName [auth {md5 | sha} passwd [priv DES passwd]]
[{volatile | nonvolatile}]
```

```
no snmp user UserName
```

Syntax Description	UserName – Name of the user.	
	auth – Authentication algorithm. Can be MD5 or SHA.	
	passwd – Password associated with the authentication type.	
	priv DES – Private encryption password	
	<pre>volatile nonvolatile - Storage type. Cann be either volatile or non-volatile.</pre>	
Mode	Global Configuration	
Defaults	UserName – Initial	
	Authentication Protocol – None	
	Privacy Protocol – None	
	Storage type – Non-volatile	
	Storage type – Non-volatile	
Example	SEFOS(config)# snmp user user1	
Notes	SNMP passwords are localized using the local SNMP engine ID.	

Related Commands

- show snmp engineID Displays the engine identifier.
- show snmp user Displays the configured SNMP users.

14.1.16 snmp notify

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command configures the SNMP notification details. The no form of this command removes the SNMP notification details.

snmp notify NotifyName tag TagName type {Trap | Inform} [{volatile
| nonvolatile}]

no snmp notify NotifyName

Syntax Description	NotifyName - Notification Name tag - Tag Name type - Type of Notification volatile nonvolatile - Storage type of the notification details
Mode	Global Configuration
Defaults	Notify Name – sefos/sefos1 Notify Tag – sefos/sefos1 Storage type – volatile
Example	SEFOS(config)# snmp notify notel tag tag1 type Inform

Related Commands

- show snmp notif Displays the configured SNMP notifications.
- show snmp targetaddr Displays the configured SNMP target addresses.

14.1.17 snmp-server enable traps snmp authentication

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command enables generation of authentication traps for SNMPv1 and SNMPv2c. The no form of the command disables generation of authentication traps for SNMPv1 and SNMPv2c.

 snmp-server enable traps snmp authentication

 no snmp-server enable traps snmp authentication

 Mode
 Global Configuration

 Defaults
 Generation of authentication traps is disabled by default.

 Example
 SEFOS(config)# snmp-server enable traps snmp authentication

14.1.18 snmp-server trap udp-port

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command configures the udp port over which agent sends the trap. The no form of the command configures the snmp agent to sent trap on default udp port.

snmp-server trap udp-port port

no snmp-server trap udp-port

Syntax
Descriptionport - Port number.ModeGlobal ConfigurationExampleSEFOS(config)# snmp-server trap udp-port 1234

Related Commands

show snmp notif – Displays the configured SNMP notification types.

14.1.19 snmp-server trap proxy-udp-port

Configures the udp port over which agent sends the trap. The no form of the command configures the snmp agent to sent trap on default udp port.

```
      snmp-server trap proxy-udp-port port

      no snmp-server trap proxy-udp-port

      Syntax Description

      Mode
      Global Configuration

      Defaults
      162

      Example
      SEFOS(config)# snmp-server trap proxy-udp-port 162
```

Related Commands

■ show snmp-server proxy-udp-port – Displays the proxy udp port.

14.1.20 snmp tcp enable

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command enables sending snmp messages over tcp. The no form of the command disables sending snmp messages over tcp.

```
snmp tcp enable
```

no snmp tcp enable

Mode Global Configuration

Defaults Disabled.

Example SEFOS(config) # snmp tcp enable

Related Commands

■ show snmp tcp – Displays the configuration for snmp over tcp.

14.1.21 snmp trap tcp enable

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command enables sending snmp trap messages over tcp. The no form of the command disables sending snmp trap messages over tcp.

snmp	trap	tcp	enable
------	------	-----	--------

no snmp trap tcp enable

Mode Global Configuration

Defaults Disabled.

Example SEFOS(config) # snmp trap tcp enable

Related Commands

■ show snmp tcp – Displays the configuration for snmp over tcp.

14.1.22 snmp-server tcp-port

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command configures the tcp port over which agent sends the snmp message. The no form of the command configures the snmp agent to sent snmp message on default tcp port.

```
snmp-server tcp-port port
```

no snmp-server tcp-port

Syntax Description port – Port number.

Mode Global Configuration

Defaults	161			
Example	SEFOS(config)#	snmp-server	tcp-port	161

■ show snmp tcp – Displays the configuration for snmp over tcp.

14.1.23 snmp-server trap tcp-port

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command configures the tcp port over which agent sends the trap. The no form of the command configures the snmp agent to sent trap on default tcp port.

```
snmp-server trap tcp-port port
```

```
no snmp-server trap tcp-port
```

Syntax Description	port – Port number.
Mode	Global Configuration
Defaults	162
Example	SEFOS(config)# snmp-server trap tcp-port 162

Related Commands

■ show snmp tcp – Displays the configuration for snmp over tcp.

14.1.24 snmp-server enable traps

Enables generation of a particular trap. The no form of the command disables generation of a particular trap.

snmp-server enable traps {[firewall-limit] [linkup] [linkdown]
[coldstart]}

no snmp-server enable traps {[firewall-limit] [linkup] [linkdown]
[coldstart]}

Syntax	firewall-limit – Firewall attack summary trap.		
Description	linkup – Linkup trap.		
	linkdown – Linkdown trap.		
	coldstart – Coldstart trap.		
Mode	Global Configuration		
Notes	Do not use this command for trapping the link status. Link up (linkup) and link down (linkdown) are specific to a particular interface, so you must be in that interface mode to enable and disable the link status.		
	Instead, use the following commands:		
	snmp trap link-status to enable the link up and down events.		
	no snmp trap link-status to disable the link up and down events.		
	For example:		
	<pre>SEFOS(config)# int ex 0/1</pre>		
	SEFOS(config-if)# snmp trap link-status		

Related Commands

■ show snmp-server traps – Displays the set of traps that are currently enabled.

14.1.25 show snmp

Displays the status information of SNMP communications.

show snmp

```
Example
           SEFOS# show snmp
           0 SNMP Packets Input
                 0 Bad SNMP Version errors
                 0 Unknown community name
                 0 Get request PDUs
                 0 Get Next PDUs
                  0 Set request PDUs
             0 SNMP Packets Output
                 0 Too big errors
                 0 No such name errors
                 0 Bad value errors
                 0 General errors
                  0 Trap PDUs
           0 SNMP Rollback failures
             SNMP Manager-role output packets
                 0 Drops
             SNMP Informs:
                 0 Inform Requests generated
                 0 Inform Responses received
                 0 Inform messages Dropped
                  0 Inform Requests awaiting Acknowledgement
             SNMP Trap Listen Port is 162
```

14.1.26 show snmp community

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command displays the configured SNMP community details.

show snmp community

Mode Privileged EXEC Example SEFOS# show snmp community Community Index: NETMAN Community Name: NETMAN Security Name: none Context Name: Transport Tag: Storage Type: volatile Row Status: active _____ Community Index: PUBLIC Community Name: PUBLIC Security Name: none Context Name: Transport Tag: Storage Type: volatile Row Status: active

Related Commands

■ snmp community index – Configures the SNMP community details.

14.1.27 show snmp group

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command displays the configured SNMP groups.

show snmp group

Security Model: v1 Security Name: none Group Name: iso Storage Type: volatile Row Status: active _____ Security Model: v2c Security Name: none Group Name: iso Storage Type: volatile Row Status: active -----Security Model: v3 Security Name: initial Group Name: initial Storage Type: nonVolatile Row Status: active _____ Security Model: v3 Security Name: templateMD5 Group Name: initial Storage Type: nonVolatile Row Status: active _____ Security Model: v3 Security Name: templateSHA Group Name: initial Storage Type: nonVolatile

Notes

Related Commands

- snmp group Configures the SNMP group details.
- snmp user Configures the SNMP user details.

Row Status: active

14.1.28 show snmp group access

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command displays the configured SNMP group access details.

snow snmp	group access
Mode	Privileged EXEC
Example	SEFOS# show snmp group access
	Group Name: iso
	Read View: iso
	Write View: iso
	Notify View: iso
	Storage Type: volatile
	Row Status: active
	Group Name: iso
	Read View: iso
	Write View: iso
	Notify View: iso
	Storage Type: volatile
	Row Status: active
	Group Name: initial
	Read View: restricted
	Write View: restricted
	Notify View: restricted
	Storage Type: nonVolatile
	Row Status: active
	Group Name: initial
	Read View: iso
	Write View: iso
	Notity View: iso
	Storage Type: nonVolatile
	Row Status: active

- snmp access Configures the SNMP group access details
- snmp view Configures the SNMP view

14.1.29 show snmp engineID

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command displays the engine identifier.

D	
	ID

Mode Privileged EXEC

Example SEFOS# show snmp engineID

EngineId: 80.00.08.1c.04.46.53

Related Commands

snmp engineid – Configures the engine identifier.

14.1.30 show snmp viewtree

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command displays the configured SNMP tree views.

show snmp viewtree

Example SEFOS# show snmp viewtree View Name: iso Subtree OID: 1 Subtree Mask: View Type: included Storage Type: nonVolatile Row Status: active _____ View Name: restricted Subtree OID: 1 Subtree Mask: View Type: included Storage Type: nonVolatile Row Status: active _____

Related Commands

■ snmp view - Configures the SNMP view.

14.1.31 show snmp targetaddr

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command displays the configured SNMP target addresses.

show snmp	targetaddr
-----------	------------

Example SEFOS# show snmp targetaddr Target Address Name: sefosmanager IP Address: 10.0.0.10 Tag List: snmp Parameters: internet Storage Type: volatile Row Status: active

Related Commands

- snmp targetaddr Configures the SNMP target address.
- snmp targetparams Configures the SNMP target parameters.
- snmp notify Configures the SNMP notification details.

14.1.32 show snmp targetparam

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command displays the configured SNMP target address parameters.

show snmp targetparam

```
Example
           SEFOS# show snmp targetparam
           Target Parameter Name: internet
           Message Processing Model: v2c
           Security Model: v2c
           Security Name: none
           Security Level: noAuthNoPriv
           Storage Type: volatile
           Row Status: active
           _____
           Target Parameter Name: test1
           Message Processing Model: v1
           Security Model: v1
           Security Name: none
           Security Level: noAuthNoPriv
           Storage Type: volatile
           Row Status: active
```

- snmp targetparams Configures the SNMP target parameters.
- snmp user Configures the SNMP user details.

14.1.33 show snmp user

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command displays the configured SNMP users.

show snmp user

Example SEFOS# show snmp user

Engine ID: 80.00.08.1c.04.46.53 User: initial Authentication Protocol: none Privacy Protocol: none Storage Type: nonVolatile Row Status: active _____ Engine ID: 80.00.08.1c.04.46.53 User: templateMD5 Authentication Protocol: MD5 Privacy Protocol: none Storage Type: nonVolatile Row Status: active -----Engine ID: 80.00.08.1c.04.46.53 User: templateSHA Authentication Protocol: SHA Privacy Protocol: DES_CBC Storage Type: nonVolatile Row Status: active _____

Related Commands

- snmp user Configures the SNMP user details.
- show snmp community Displays the configured SNMP community details.

14.1.34 show snmp notif

Note – This command is not currently supported. Refer to the *Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide* for the ILOM equivalent of this command.

This command displays the configured SNMP notification types.

show snmp notif
Related Commands

- snmp notify Configures the SNMP notification details.
- snmp targetparams Configures the SNMP target parameters.

14.1.35 show snmp inform statistics

Note – This command is not currently supported. Refer to the Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide for the ILOM equivalent of this command.

This command displays the inform message statistics.

show snmp inform statistics

Mode	Privileged EXEC
Example	SEFOS# show snmp inform statistics
	Target Address Name : sefosmanager
	IP Address : 10.0.0.10
	Inform messages sent : 20
	Acknowledgement awaited for : 2 Inform messages
	Inform messages dropped : 0
	Acknowledgement failed for : 0 Inform messages
	Informs retransmitted: 0
	Inform responses received: 18

14.1.36 show snmp-server traps

This command displays the set of traps that are currently enabled.

show snmp-server traps

Mode Privileged EXEC

Example SEFOS# show snmp-server traps Currently enabled traps: ______ linkup,linkdown,

Related Commands

snmp-server enable traps – Enables generation of a particular trap.

14.1.37 show snmp-server proxy-udp-port

Note – This command is not currently supported. Refer to the Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide for the ILOM equivalent of this command.

This command displays the proxy udp port.

show snmp-server proxy-udp-port

Mode Privileged EXEC

Example SEFOS# show snmp-server proxy-udp-port

snmp-server proxy-udp-port : 162

Related Commands

 snmp-server trap proxy-udp-port – Configures the udp port over which agent sends the trap.

14.1.38 show snmp tcp

Note – This command is not currently supported. Refer to the Oracle Integrated Lights Out Manager (ILOM) 3.0 Management Protocols Reference Guide for the ILOM equivalent of this command.

This command displays the configuration for snmp over tcp.

show snmp	tcp
Mode	Privileged EXEC
Example	SEFOS# show snmp tcp
	snmp over tcp disabled
	snmp trap over tcp disabled
	snmp listen tcp port 161
	Snmp listen tcp trap port 162

Related Commands

- snmp tcp enable Enables sending snmp messages over tcp.
- snmp trap tcp enable Enables sending snmp trap messages over tcp.
- snmp-server tcp-port Configures the tcp port over which agent sends the snmp message.
- snmp-server trap tcp-port Configures the tcp port over which agent sends the trap.

LLDP

The SEFOS LLDP module is a portable software implementation of the LLDP. The module provides complete management capabilities using SNMP and CLI.

The SEFOS LLDP module conforms to IEEE 802.1AB-2005 standard. The LLDP allows systems on an Ethernet LAN to advertise their key capabilities and also to learn about the key capabilities of other systems on the same Ethernet LAN. This, in turn, promotes a unified network management view of the LAN topology and connectivity to aid network administration and trouble-shooting.

The SEFOS LLDP module provides the following features:

- Provides full conformance to the 802.1AB specification.
- Supports all mandatory TLVs (Chassis identifier, port identifier and time-to-live).
- Supports optional TLVs port description, system name, system description, system capabilities and management address.
- Supports organizationally specific optional TLVs port VLAN identifier, port and protocol VLAN identifier, VLAN name, MAC or PHY configuration or status, link aggregation and maximum frame size.
- Supports the basic MIB and the extension MIBs in Appendix F and Appendix G, defined in the 802.1AB specification and a proprietary MIB for management.
- Provides support for notifications through traps.

15.1 LLDP Commands

The list of CLI commands for the configuration of LLDP is as follows:

- shutdown lldp
- ∎ set lldp
- Ildp transmit-interval

- Ildp holdtime-multiplier
- Ildp reinitialization-delay
- Ildp tx-delay
- Ildp notification-interval
- lldp chassis-id-subtype
- Ildp port-id-subtype
- clear lldp counters
- clear lldp table
- debug lldp
- show lldp
- show lldp interface
- show lldp neighbors
- show lldp traffic
- show lldp local
- show lldp errors
- show lldp statistics
- lldp transmit | receive
- Ildp notification
- Ildp tlv-select basic-tlv
- Ildp tlv-select dot1tlv
- Ildp tlv-select dot3tlv

15.1.1 shutdown lldp

Shutdowns LLDP on the system and the no form of the command starts LLDP on the system.

shutdown 11dp	
no shutdown 11dp	

Mode	Global Configuration		
Defaults	no shutdown lldg	2	
Example	SEFOS(config)# s	hutdown	lldp

15.1.2 set 11dp

Enables or disables LLDP on the system.

set 11d	<pre>{enable disable}</pre>	
Mode	Global Configuration	
Defaults	Disabled.	

Example SEFOS(config) # set 11dp enable

Related Commands

• show 11dp - Displays LLDP Global Configuration details

15.1.3 lldp transmit-interval

Sets the transmission interval and the no form of the command sets the transmission interval to the default value.

11dp transmit-interval 5-32768_seconds

no lldp transmit-interval

Syntax Description	transmit-interval – Interval at which LLDPDUs are transmitted
Mode	Global Configuration
Defaults	30 seconds.
Example	SEFOS(config)# 11dp transmit-interval 50

Related Commands

show 11dp - Displays LLDP Global Configuration details

15.1.4 lldp holdtime-multiplier

Sets the multiplier value and the no form of the command sets the multiplier to the default value. The multiplier value is used to compute the time-to live(ttl) value (ttl = message transmission interval * hold time multiplier.

```
11dp holdtime-multiplier 2-10
```

no lldp holdtime-multiplier

Syntax Description	holdtime-multiplier value – Used to calculate time-to-live for the LLDP advertisements.
Mode	Global Configuration
Defaults	4
Example	SEFOS(config)# lldp holdtime-multiplier 5

Related Commands

show 11dp - Displays LLDP Global Configuration details

15.1.5 lldp reinitialization-delay

Sets the reinitialization delay time and the no form of the command sets the reinitialization delay time to the default value.

lldp reinitialization-delay 1-10_seconds

no lldp reinitialization-delay

Syntax Description	reinitialization-delay – Time taken by LLDP to re-initialize on any interface.
Mode	Global Configuration
Defaults	2 seconds.

Example SEFOS(config) # 11dp reinitialization-delay 4

Related Commands

show 11dp - Displays LLDP Global Configuration details

15.1.6 lldp tx-delay

Sets the transmit delay and the no form of the command sets the transmit delay to the default value.

```
11dp tx-delay 1-8192_seconds
```

no lldp tx-delay

Syntax Description	tx-delay – Minimum amount of delay between successive LLDPDU frame transmissions.
Mode	Global Configuration
Defaults	2 seconds.
Example	SEFOS(config)# 11dp tx-delay 12

Related Commands

■ show 11dp - Displays LLDP Global Configuration details

15.1.7 lldp notification-interval

Sets the notification interval and the no form of the command sets the notification interval to the default value.

11dp notification-interval 5-3600_seconds

no lldp notification-interval

Syntax Description	notification-level – Interval at which LLDP notifications are sent to NMS.
Mode	Global Configuration
Defaults	5 seconds.
Example	<pre>SEFOS(config)# lldp notification-interval 150</pre>

Related Commands

show 11dp - Displays LLDP Global Configuration details

15.1.8 lldp chassis-id-subtype

Configures LLDP chassis identifier subtype and chassis identifier value of the chassis component, port component and local.

The chassis identifier value can be set only for the chassis-component and local system subtypes. For all other subtypes, the command takes the value from the system automatically.

```
lldp chassis-id-subtype {chassis-comp string_255 | if-alias |
port-comp string_255 | mac-addr | nw-addr | if-name | local
string_255}
```

Syntax	chassis-comp – Chassis component.		
Description	if-alias – Interface alias.		
	port-comp - Port component.		
	mac-addr – MAC address.		
	nw-addr – Network address.		
	if-name – Interface name.		
	local – Locally assigned.		
Mode	Global Configuration		
Defaults	mac-addr		
Example	<pre>SEFOS(config)# lldp chassis-id-subtype chassis-comp Sunswitch</pre>		
	<pre>SEFOS(config)# lldp chassis-id-subtype if-alias</pre>		

Related Commands

show 11dp - Displays LLDP Global Configuration details

15.1.9 lldp port-id-subtype

Configures LLDP port identifier subtype and port identifier value for port component and local on a specific interface.

```
lldp port-id-subtype {if-aliasport-compstring_255mac-addrif-namelocalstring_255}
```

Syntax Description	if-alias – Interface alias.		
	port-comp - Port component.		
	mac-addr – MAC address.		
	if-name – Interface name.		
	local – Locally assigned.		
Mode	Interface Cofiguration		
Defaults	if-alias		
Example	<pre>SEFOS(config-if)# lldp port-id-subtype mac-addr</pre>		
	<pre>SEFOS(config-if)# lldp port-id-subtype local slot0/1</pre>		

 show lldp local - Displays the current switch information that will be used to populate outbound LLDP advertisements for a specific interface or all interfaces

15.1.10 clear lldp counters

Clears all the interface related transmit and receive counters. This command does not clear the global statistics.

clear lldp	counters

Mode	Global Configuration			
Example	SEFOS(config)#	clear	lldp	counters

Related Commands

■ show lldp traffic - Displays the counters

15.1.11 clear lldp table

Clears all the learnt LLDP neighbors information.

clear lldp table

Mode	Global Configuration			
Example	SEFOS(config)#	clear	lldp	table

show lldp neighbors - Displays information about neighbors learnt on an interface or all interfaces

15.1.12 debug lldp

Specifies debug level for LLDP module. When no arguments are given, displays current debug level. The no form of the command disables debug option for LLDP module.

```
debug lldp [{all | [init-shut] [mgmt] [data-path] [ctrl]
[pkt-dump] [resource] [all-fail] [buf] [neigh-add] [neigh-del]
[neigh-updt] [neigh-drop] [neigh-ageout] [critical][tlv {all |
[chassis-id][port-id] [ttl] [port-descr] [sys-name] [sys-descr]
[sys-capab] [mgmt-addr] [port-vlan] [ppvlan] [vlan-name]
[proto-id] [mac-phy] [pwr-mdi] [lagg] [max-frame]}]
[redundancy]}]
```

```
no debug lldp [{all | [init-shut] [mgmt] [data-path] [ctrl]
[pkt-dump] [resource] [all-fail] [buf] [neigh-add] [neigh-del]
[neigh-updt] [neigh-drop] [neigh-ageout] [critical][tlv {all |
[chassis-id][port-id] [ttl] [port-descr] [sys-name] [sys-descr]
[sys-capab] [mgmt-addr] [port-vlan] [ppvlan] [vlan-name]
[proto-id] [mac-phy] [pwr-mdi] [lagg] [max-frame]}]
[redundancy]}]
```

Syntax	all – All trace messages.			
Description	init-shut – Init and shutdown debug messages.			
	mgmt – Management related messages.			
	data-path – Data path messages.			
	ctrl – Control plane messages.			
	pkt-dump – Packet dump messages.			
	resource – Messages related to all resources except buffers.			
	all-fail – All failures.			
	buf – Buffer allocation/release traces.			
	neigh-add – Neighbor add traces.			
	neigh-del – Neighbor delete traces.			
	neigh-updt – Neighbor update traces.			
	neigh-drop – Neighbor drop traces.			
	neigh-ageout – Neighbor ageout traces.			
	critical – Critical traces.			
	tlv all – TLV traces.			
	tlv chassis-id – Chassis identifier TLV traces.			
	tlv port-id – Port identifier TLV trace.			
	tlv ttl – TTL TLV trace.			
	tlv port-descr – Port description TLV traces.			
	tlv sys-name – System name TLV traces.			
	tlv sys-descr – System description TLV traces.			
	tlv sys-capab – System capabilities TLV traces.			
	tlv mgmt-addr – Management address TLV traces.			
	tlv port-vlan – Port-vlan TLV traces.			
	tlv ppvlan – Port-protocol-vlan TLV traces.			
	tlv vlan-name – Vlan-name TLV traces.			
	tlv proto-id – Protocol identifiers TLV traces.			
	tlv mac-phy - MAC or PHY TLV traces.			
	tlv pwr-mdi – Power-through-MDI TLV traces.			
	tlv lagg – Link aggregation TLV traces.			
	tlv max-frame – Maximum frame size TLV traces.			
	redundancy – LLDP redundancy traces. The keyword redundancy is supported.			
Mode	Privileged EXEC			
Defaults	Critical.			
Example	SEFOS# debug lldp init-shut mgmt			
	SEFOS# debug lldp tlv sys-descr lagg			
	SEFOS# debug 11dp			

not

15.1.13 show lldp

Displays LLDP Global Configuration details.

```
show 11dp
```

Mode	Privileged EXEC	
Example	SEFOS# show lldp	
	LLDP is enabled	
	Transmit Interval	: 30
	Holdtime Multiplier	: 4
	Reinitialization Delay	: 2
	Tx Delay	: 2
	Notification Interval	: 5
	Chassis Id SubType	: Mac Address
	Chassis Id	: 00:02:02:03:04:01

Related Commands

- Ildp transmit-interval Sets the transmission interval
- Ildp holdtime-multiplier Sets the multiplier value
- Ildp reinitialization-delay Sets the reinitialization delay
- lldp tx-delay Sets the transmit delay
- Ildp notification-interval Sets the notification interval
- lldp chassis-id-subtype Configures LLDP chassis identifier subtype and chassis identifier value

15.1.14 show lldp interface

Displays LLDP configuration details on a particular interface or all interfaces.

show lldp interface [interface-type interface-id]

Syntax	<i>interface-type</i> – Interface type.
Description	interface-id - Interface identifier.
Mode	Privileged EXEC

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Example	SEFOS# show lldp in	terface extreme-ethernet 0/1
	Ex0/1:	
	Tx State	: Enabled
	Rx State	: Enabled
	Tx SEM State	: IDLE
	Rx SEM State	: WAIT FOR FRAME
	Notification Status	: Disabled
	Notification Type	: Mis-configuration

- set lldp Enables or disables LLDP on the system
- Ildp transmit | receive Sets LLDP admin status on an interface to transmit or receive
- Ildp notification Enables LLDP trap notification on an interface

15.1.15 show lldp neighbors

Displays information about neighbors learned on an interface or all interfaces.

```
show lldp neighbors [chassis-id string_255 port-id string_255]
[interface-type interface-id] [detail]
```

Syntax	chassis-id – Chassis identifier.						
Description	port-id – Port identifi	port-id – Port identifier.					
	interface-type- Inte	erface type.					
	interface-id - Interf	ace identifier.					
	detail – Displays the	information obtair	ned from all the	TLVs received.			
Mode	Privileged EXEC						
Example	SEFOS# show lldp	neighbors					
	Capability Codes :						
	(R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device,						
	(W) WLAN Access Po	oint, (P) Repe	ater, (S) St	ation, (O) Oth	ler		
	Chassis ID	Local Intf	Hold-time	Capability	Port Id		
	00:02:02:03:04:01	Ex0/3	120		Slot0/2		
	00:01:02:03:04:01	Ex0/2	120		Slot0/2		
	00:01:02:03:04:01	Ex0/3	120		Slot0/2		

00:01:02:03:04:01	Ex0/2	120	Slot0/2
00:01:02:03:04:01	Ex0/3	120	Slot0/2

Total Entries Displayed : 5

SEFOS# show 11dp neighbors chassis-id 00:01:02:03:04:01 port-id Slot0/2

Capability Codes : (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device, (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other

Chassis ID	Local Intf	Hold-time	Capability	Port Id
00:01:02:03:04:01	Ex0/2	120		Slot0/2
00:01:02:03:04:01	Ex0/3	120		Slot0/2

Total Entries Displayed : 2

SEFOS# show 11dp neighbors chassis-id 00:01:02:03:04:01 port-id Slot0/2 extreme-ethernet 0/2

Capability Codes : (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device, (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other

Chassis ID	Local Intf	Hold-time	Capability	Port Id
00:01:02:03:04:01	Ex0/2	120		Slot0/2

Total Entries Displayed : 1

SEFOS# show lldp neighbors chassis-id 00:01:02:03:04:01 port-id Slot0/2 detail

Capability Codes : (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device, (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other

Chassis ID	Local Intf	Hold-time	Capability	Port Id
00:01:02:03:04:01	Ex0/2	120		Slot0/2
00:01:02:03:04:01	Ex0/3	120		Slot0/2

Total Entries Displayed : 2

:

SEFOS# show lldp neighbors chassis-id 00:01:02:03:04:01 port-id Slot0/2 extreme-ethernet 0/2

Capability Codes

(R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device,(W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other

 Chassis ID
 Local Intf
 Hold-time
 Capability
 Port Id

 ---- ---- ---- ---- ----

 00:01:02:03:04:01
 Ex0/2
 120
 Slot0/2

Total Entries Displayed : 1

SEFOS# show lldp neighbors chassis-id 00:01:02:03:04:01 port-id Slot0/2 detail

Capability Codes : (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device, (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other

Chassis Id SubType	: Mac Address
Chassis Id	: 00:01:02:03:04:01
Port Id SubType	: Interface Alias
Port Id	: Slot0/2
Port Description	: Not Advertised
System Name	: Not Advertised
System Desc	: Not Advertised
Local Intf	: Ex0/2
Time Remaining	: 92 Seconds
System Capabilities Tlv	: Not Advertised
Management Addresses	: Not Advertised

Extended 802.3 TLV Info -MAC PHY Configuration & Status

```
Auto Negotiation Tlv : Not Advertised
-Link Aggregation
Link Aggregation Tlv
                       : Not Advertised
-Maximum Frame Size Tlv : Not Advertised
Extended 802.1 TLV Info
-Port VLAN Id
                        : 0
-Port & Protocol VLAN Id
Protocol Vlan Tlv : Not Advertised
-Vlan Name
Vlan Id Vlan Name
_____
           _____
-----
Chassis Id SubType
                       : Mac Address
Chassis Id
                        : 00:01:02:03:04:01
Port Id SubType
                        : Interface Alias
Port Id
                         : Slot0/2
Port Description
                       : Not Advertised
                        : Not Advertised
System Name
                         : Not Advertised
System Desc
Local Intf
                         : Ex0/3
                        : 92 Seconds
Time Remaining
System Capabilities Tlv : Not Advertised
Management Addresses
                       : Not Advertised
Extended 802.3 TLV Info
-MAC PHY Configuration & Status
                  : Not Advertised
Auto Negotiation Tlv
-Link Aggregation
Link Aggregation Tlv : Not Advertised
                       : Not Advertised
-Maximum Frame Size Tlv
Extended 802.1 TLV Info
-Port VLAN Id
                       : 0
-Port & Protocol VLAN Id
                : Not Advertised
Protocol Vlan Tlv
-Vlan Name
Vlan Id
           Vlan Name
_____
            _____
_____
```

```
Total Entries Displayed : 2
SEFOS# show 11dp neighbors extreme-ethernet 0/1 detail
Capability Codes
                  :
(R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device,
(W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other
Chassis Id SubType : Mac Address
                              : 00:01:02:03:04:01
Chassis Id
Port Id SubType
                             : Interface Alias
Port Id
                              : Slot0/1
Port Description
                             : Ethernet Interface
System Name
                             : Oracle Router Ver 1.0
System Desc
                             : SNMPV2
Local Intf
                              : Ex0/1
Time Remaining
                             : 95 Seconds
System Capabilities Supported : B,R
System Capabilities Enabled : B,R
Management Addresses
                            :
IfId SubType Address
                                              OID
_____ ____
                                              _ _ _
33 IPv4 12.0.0.1
                                             1 3 6 1 2 1 2 2 1 1
Extended 802.3 TLV Info
-MAC PHY Configuration & Status
Auto-Neg Support & Status : Supported, Disabled
Advertised Capability Bits
                           : 8000
Other
-Link Aggregation
Capability & Status
                          : Not Capable, Not In Aggregation
Aggregated Port Id
                             : 1
                            : 1500
-Maximum Frame Size
Extended 802.1 TLV Info
-Port VLAN Id
                             : 1
-Port & Protocol VLAN Id
Protocol Vlan Id
                        Support
                                       Status
_____
                         _____
                                        ____
1
                            Supported
                                         Enabled
2
                            Supported
                                         Enabled
```

Total Entries Displayed : 1

Related Commands

- set lldp Enables or disables LLDP on the system
- lldp tlv-select basic-tlv Configures basic TLV types to be transmitted on a given port
- lldp tlv-select dot1tlv Configures dot1 TLV types to be transmitted on a port
- Ildp tlv-select dot3tlv Configures dot3 TLV types to be transmitted on a port

15.1.16 show lldp traffic

Displays LLDP counters on all interfaces or on a specific interface. This includes the following:

- Total frames out
- Total entries aged
- Total frames in
- Total frames received in error
- Total frames discarded
- Total TLVs unrecognized

Total TLVs discarded

show lldp traffic [iftype ifnum]

 Syntax
 iftype – Interface type

 Description
 ifnum – Interface number

 Mode
 Privileged EXEC

Example SEFOS#	show lldp traffic	
Total	Frames Out	: 107
Total	Entries Aged	: 0
Total	Frames In	: 159
Total	Frames Received In Error	: 0
Total	Frames Discarded	: 0
Total	TLVS Unrecognized	: 0
Total	TLVs Discarded	: 0
SEFOS	show lldp traffic extrem	ne-ethernet 0/1
Total	Frames Out	: 49
Total	Entries Aged	: 0
Total	Frames In	: 42
met el		
TOLAL	Frames Received in Error	: 0
Total	Frames Received In Error Frames Discarded	: 0
Total Total	Frames Received In Error Frames Discarded TLVS Unrecognized	: 0 : 0 : 0

■ set lldp - Enables or disables LLDP on the system

15.1.17 show lldp local

Displays the current switch information that will be used to populate outbound LLDP advertisements for a specific interface or all interfaces.

<pre>show lldp local {[]</pre>	interface-type	interface-id]	[mgmt-addr]}
--------------------------------	----------------	---------------	--------------

Syntax Description	interface-type – Interface type.
	mgmt-addr – All the management addresses configured in the system and Tx enabled ports.
Mode	Privileged EXEC

```
Example
         SEFOS# show 11dp local extreme-ethernet 0/1
         Port Id SubType
                                    : Interface Alias
         Port Id
                                     : Slot0/1
         Port Description
                                   : Ethernet Interface
         Enabled Tx Tlvs
                                    : Port Description, System Name,
                                         System Description, System
         Capability,
                                      Management Address, Port Vlan, Mac
         Phy,
                                         Link Aggregation, Max Frame Size
         Extended 802.3 TLV Info
         -MAC PHY Configuration & Status
         Auto-Neg Support & Status : Supported, Disabled
         Advertised Capability Bits
                                  : 8000
         Other
         Operational MAU Type
                              : 0
         -Link Aggregation
                             : Not Capable, Not In Aggregation
         Capability & Status
                                   : 1
         Aggregated Port Id
                                   : 1500
         -Maximum Frame Size
         Extended 802.1 TLV Info
         -Port VLAN Id
                                    : 1
         -Port & Protocol VLAN Id
         Protocol VLAN Id Support Protocol VLAN Status TxStatus
         _____
                           -----
                                                          _____
         1
                              Supported Enabled
                                                               Enabled
         2
                              Supported Enabled
                                                               Enabled
         30
                              Supported Enabled
                                                               Enabled
         -Vlan Name
         Vlan Id
                      Vlan Name
                                                        TxStatus
         _____
                      _____
                                                        _____
         1
                       vlan1
                                                          Enabled
         2
                       vlan2
                                                          Enabled
         30
                       vlan3
                                                          Enabled
         _____
         SEFOS# show lldp local mgmt-addr
         Management Address
                                      TxEnabledPorts
         _____
                                      _____
         13.0.0.1
                                       Ex0/1
         15.0.0.1
                                       Ex0/1
```

- lldp chassis-id-subtype Configures lldp chassis id subtype and chassis id value
- lldp port-id-subtype Configures lldp port id subtype and port id value for a given port
- lldp tlv-select basic-tlv Configures basic TLV types to be transmitted on a given port
- lldp tlv-select dot1tlv Configures dot1 TLV types to be transmitted on a port
- lldp tlv-select dot3tlv Configures dot3 TLV types to be transmitted on a port

15.1.18 show lldp errors

Displays the information about the errors such as memory allocation failures, queue overflows and table overflow.

show lldp errors

Mode	Privileged EXEC	
Example	SEFOS# show lldp errors	
	Total Memory Allocation Failures	: 0
	Total Input Queue Overflows	: 0
	Total Table Overflows	: 0
схатре	SEFOS# show llap errors Total Memory Allocation Failures Total Input Queue Overflows Total Table Overflows	: 0 : 0 : 1

Related Commands

- set 11dp Enables or disables LLDP on the system
- lldp tlv-select basic-tlv Configures basic TLV types to be transmitted on a given port
- lldp tlv-select dot1tlv Configures dot1 TLV types to be transmitted on a port
- lldp tlv-select dot3tlv Configures dot3 TLV types to be transmitted on a port

15.1.19 show lldp statistics

Displays the LLDP remote table statistics information.

show lldp statistics

Mode	Privileged EXEC	
Example	SEFOS# show lldp statistics	
	Remote Table Last Change Tim	ne : 100300
	Remote Table Inserts	: 5
	Remote Table Deletes	: 0
	Remote Table Drops	: 0
	Remote Table Ageouts	: 0
	Remote Table Updates	: 4

Related Commands

- set 11dp Enables or disables LLDP on the system
- Ildp transmit | receive Sets LLDP admin status on an interface to transmit or receive

15.1.20 lldp transmit | receive

Sets LLDP admin status on an interface to transmit or receive and the no form of the command resets LLDP admin status on an interface.

 11dp {transmit
 receive}

 no 11dp {transmit
 receive}

 Syntax
 transmit - Enables Transmission of LLDPDU.

 receive - Enables Reception of LLDPDU.

 Mode
 Interface Cofiguration

Defaults Transmission and reception are enabled.

Example SEFOS(config-if) # lldp transmit

SEFOS(config-if)# 11dp receive

 show lldp interface - Displays LLDP configuration details on a particular interface or all interfaces

15.1.21 lldp notification

Enables LLDP trap notification on an interface. The no form of the command disables LLDP trap notification on an interface.

lldp notification [remote-table-chg] [mis-configuration]

no lldp notification

Syntax	remote-table-chg – Trap notification for change in neighbor's table.
Description	mis-configuration – Trap notification for mis-configuration.
Mode	Interface Cofiguration
Defaults	mis-configuration
Example	<pre>SEFOS(config-if)# lldp notification remote-table-chg</pre>

Related Commands

 show lldp interface - Displays LLDP configuration details on a particular interface or all interfaces

15.1.22 lldp tlv-select basic-tlv

Enables the basic TLV transmission on a given port. The no form of the command disables the basic TLV transmission on a given port.

<pre>lldp tlv-select basic-tl</pre>	.v {[port-descr]	[sys-name] [sys-descr]
[sys-capab] [mgmt-addr {	all ipv4 ucasi	t-addr> ipv6 ip6-addr}]}

no lldp tlv-select basic-tlv {[port-descr] [sys-name] [sys-descr]
[sys-capab] [mgmt-addr {all | ipv4 ucast-addr> | ipv6 ip6-addr}]}

Syntax	port-descr – Port description TLV.		
Description	sys-name – System name TLV.		
	sys-descr-System description TLV.		
	sys-capab – System capabilities TLV.		
	mgmt-addr all - Enables the transmission of all the available management address on the current interface. If no management address is present or configured in the system, switch mac-address will be taken for transmission.		
	mgmt-addr ipv4 <i>ucast-addr</i> – Enables the transmission of a particular ipv4 address on the current interface.		
	mgmt-addr ipv6 <i>ipv6-addr</i> – Enables the transmission of a particular ipv6 address on the current interface.		
Mode	Interface Configuration		
Example	<pre>SEFOS(config-if)# lldp tlv-select basic-tlv port-descr</pre>		

- show lldp local mgmt-addr Displays the current switch information that will be used to populate outbound LLDP advertisements for a specific interface or all interfaces
- show lldp neighbors Displays information about neighbors learnt on an interface or all interfaces

15.1.23 lldp tlv-select dot1tlv

mgmt-addr all

Configures dot1 TLV types to be transmitted on a port and the no form of the command disables the transmission of dot1 TLV types on a port.

```
Ildp tlv-select dot1tlv {[port-vlan-id] [protocol-vlan-id {allvlan-id}] [vlan-name {allvlan-id}]}
```

no lldp tlv-select dot1tlv {[port-vlan-id] [protocol-vlan-id {all
|vlan-id}] [vlan-name {all | vlan-id}]}

Syntax Description	port-vlan-id – Port VLAN identifier TLV. The keyword port-vlan-id keyword is not supported.
	protocol-vlan-id – Protocol VLAN identifier TLV. The keyword protocol-vlan-id is not supported.
	vlan-name – Vlan-name TLV.
Mode	Interface Cofiguration

```
Example SEFOS(config)# vlan 8
SECOS(config-vlan)# ports ex 0/8 name vlan8
SEFOS(config-vlan)# exit
SEFOS(config)# int ex 0/8
SEFOS(config-if)# lldp tlv-select dot1tlv vlan-name 8
```

- show lldp local Displays the current switch information that will be used to populate outbound LLDP advertisements for a specific interface or all interfaces
- show lldp neighbors Displays information about neighbors learnt on an interface or all interfaces

15.1.24 lldp tlv-select dot3tlv

Configures dot3 TLV types to be transmitted on a port. The no form of the command disables the transmission of dot3 TLV types on a port.

```
lldp tlv-select dot3tlv {[macphy-config] [link-aggregation]
[max-framesize]}
```

no lldp tlv-select dot3tlv {[macphy-config] [link-aggregation]
[max-framesize]}

Syntax	macphy-config - MAC or PHY TLV.		
Description	link-aggregation – Link aggregation TLV.		
	max-framesize – Maximum frame size TLV.		
Mode	Interface Cofiguration		
Example	<pre>SEFOS(config-if)# lldp tlv-select dot3tlv macphy-config</pre>		

Related Commands

- show lldp local Displays the current switch information that will be used to populate outbound LLDP advertisements for a specific interface or all interfaces
- show lldp neighbors Displays information about neighbors learned on an interface or all interfaces

CHAPTER 16

DCB

DCB is a term commonly used to describe Ethernet enhancements to improve Ethernet networking and management in the data center environments. The DCB framework defines these enhancements required for switches and endpoints and includes the following features:

Priority Groups (PG)

Also known as Enhancement Transmission Selection ETS (IEEE definition). The priority grouping specification provides bandwidth management and a scheduling algorithm for various traffic classes on a converged link.

Priority-based Flow Control (PFC)

PFC is an enhancement to the existing Ethernet pause protocol. This feature allows "no-drop" packet delivery for certain traffic classes.

The DCB features are discovered and exchanged using Data Center Exchange Protocol (DCBX). DCBX uses LLDP (Link Layer Discovery Protocol) to exchange parameters between two DCB enabled link peers. In addition to the type, length, and value (TLV) attributes described in the LLDP chapter, DCBX TLVs can also be advertised over an LLDP enabled link to the peer. The DCBX capabilities (PG and PFC) exchanged with a link partner become the operational configuration and are passed to the QoS management subsystem for configuring the hardware.

The SEFOS DCB for this release supports DCB version 1.0.1 which was specified by the DCB Task Group.

16.0.1 Priority Group Feature (PG)

The purpose of PG (ETS) is to allocate link bandwidth based on the priority group setting on a link. Different traffic types may have different network bandwidth requirements. For example, priority 7 can be assigned to a priority group that does not require a bandwidth limitation.

16.0.2 Priority Flow Control Feature (PFC)

This PFC feature is important to provide "no-drop" packet delivery for certain traffic classes while maintaining existing LAN behavior for other traffic classes on a converged link. Priority 3 is enabled by default for the flow control. To efficiently use the switch resources, the switch allows up to two priorities for Ethernet priority pause. The Ethernet pause is applied to the PFC packets only.

16.0.3 Application Protocol Feature

This application protocol feature allows the DCB node to advertise the upper layer protocols and associated priority mapping over a DCB link. Since SEFOS switch is only a DCB capable switch and it is not a FCoE capable switch, the only protocol supported is the EtherType for layer 2 protocols. Its main purpose is to advertise its capability to the link partner which is a CNA (converged network adapter) port and the host runs FCoE over this CNA link. The priority mapping is taken from what the PFC feature is configured.

Priority	Priority Group	PG Bandwidth Allocation (%)	Priority Flow Control	Application Priority Mapping
0	0	50	disable	disable
1	0	50	disable	disable
2	0	50	disable	disable
3	1	30	disable	disable
4	2	20	disable	disable
5	2	20	disable	disable
6	2	20	disable	disable
7	15	unrestricted	disable	disable

The following table shows the default setting for PG, PFC and Application.

16.1 DCB Commands

The list of DCB commands is as follows:

- shutdown dcb
- set dcb {enable | disable}

- set dcb priority-group {enable | disable}
- set dcb priority-group mode
- set dcb priority-group
- set dcb priority-flow-control {enable | disable}
- set dcb priority-flow-control mode
- set dcb priority-flow-control vlan-priority
- set dcb application-etype-fcoe
- Ildp tlv-select dcb1tlv
- show dcb global info
- show interfaces dcb priority-group
- show interfaces dcb priority-flow-control
- show interfaces dcb application-etype-fcoe
- show interfaces dcb counters
- clear interfaces dcb counters

16.1.1 shutdown dcb

Shutdowns DCB in the switch. The no form of this command starts DCB in the switch.

shutdown dcb		
no shutdown dcb		
Mode	Global Configuration	
Default	DCB is shutdown.	
Example	SEFOS(config)# no shutdown dcb SEFOS(config)# shutdown dcb	
Notes	For DCB features to be advertised LLDP must be started and enabled	

Related Commands

- show dcb global info Displays DCB global information
- show 11dp- Displays LLDP Global Configuration details

16.1.2 set dcb {enable | disable}

Enables and disables the DCB feature on a specific interface.

set dcb {enable disable}

Syntax Description	enable – Enables DCB on the port. disable – Disables DCB on the port.	
Mode	Interface Configuration	
Default	Disabled.	
Example	<pre>SEFOS(config)# interface extreme-ethernet 0/18 SEFOS(config-if)# set dcb enable SEFOS(config-if)# set dcb disable</pre>	
Notes	DCB must be enabled before any of the DCB features can be advertised.	

Related Commands

- show interfaces dcb mode Displays the interface DCB parameters
- show interfaces dcb priority-group Displays the PG parameters
- show interfaces dcb priority-flow-control Displays the PFC parameters
- show interfaces dcb application-etype-fcoe Displays the Application parameters

16.1.3 set dcb priority-group {enable disable}

Enables and disables the priority group feature on the port.

<pre>set dcb priority-group {enable</pre>	disable}
---	----------

Syntax Description	enable – Enables PG on the port. disable – Disables PG on the port			
Mode	Interface Configuration			
Default	Enabled.			

Example	<pre>SEFOS(config)# interface extreme-ethernet 0/18</pre>				
	<pre>SEFOS(config-if)# set dcb priority-group enable</pre>				
	<pre>SEFOS(config-if)# set dcb priority-group disable</pre>				
Notes	PG must be enabled for using the priority group feature.				

- shutdown dcb Shuts down DCB capability
- set dcb priority-group mode Configures PG mode for the port
- set dcb priority-group Sets the priority grouping ID for vlan priorities
- show interfaces dcb mode Displays the interface DCB parameters
- show interfaces dcb priority-group Displays the PG parameters

16.1.4 set dcb priority-group mode

Configures the PG mode for the port.

set dcb priority-group mode {auto on off}

Syntax Description	auto – Feature on after PG DCBX protocols are exchanged. on – Force-enable the PG.		
	off – PG feature is off.		
Mode	Interface Configuration		
Default	auto		
Example	<pre>SEFOS(config)# interface extreme-ethernet 0/18 SEFOS(config-if)# set dcb priority-group mode auto</pre>		
Notes	In normal operation, this command is not required to run since its default is auto.		

Related Commands

- set dcb priority-group Configures the priority grouping ID for vlan priorities
- show interfaces dcb mode Display the PG mode for the port
- show interfaces dcb priority-group Display the PG parameters

16.1.5 set dcb priority-group

Sets the priority grouping identifier for eight priorities and priority group percentage of link bandwidth.

```
set dcb priority-group priority0-pgid_0-15 priority1-pgid_0-15
priority2-pgid_0-15 priority3-pgid_0-15 priority4-pgid_0-15
priority5-pgid_0-15 priority6-pgid_0-15 priority7-pgid_0-15
bandwidth prioritygroup0-bw_0-100 prioritygroup1-bw_0-100
prioritygroup2-bw_0-100 prioritygroup3-bw_0-100
prioritygroup4-bw_0-100 prioritygroup5-bw_0-100
prioritygroup6-bw_0-100 prioritygroup7-bw_0-100
```

Syntax	priority0-pgid_0-15 - Priority group ID of priority 0.			
Description	priority1-pgid_0-15 - Priority group ID of priority 1.			
	priority2-pgid_0-15 – Priority group ID of priority 2.			
	priority3-pgid_0-15 – Priority group ID of priority 3.			
	priority4-pgid_0-15 – Priority group ID of priority 4.			
	priority5-pgid_0-15 - Priority group ID of priority 5.			
	priority6-pgid_0-15 - Priority group ID of priority 6.			
	priority7-pgid_0-15 – Priority group ID of priority 7.			
	Bandwidth – Percentage of link bandwidth. Total bandwidth must be added up to 100%.			
	prioritygroup0-bw_0-100 – Percentage of link bandwidth allocated to PG 0.			
	prioritygroup1-bw_0-100 – Percentage of link bandwidth allocated to PG 1.			
	prioritygroup2-bw_0-100 – Percentage of link bandwidth allocated to PG 2.			
	prioritygroup3-bw_0-100 – Percentage of link bandwidth allocated to PG 3.			
	prioritygroup4-bw_0-100 – Percentage of link bandwidth allocated to PG 4.			
	prioritygroup5-bw_0-100 – Percentage of link bandwidth allocated to PG 5.			
	prioritygroup6-bw_0-100 – Percentage of link bandwidth allocated to PG 6.			
	prioritygroup7-bw_0-100 – Percentage of link bandwidth allocated to PG 7.			
Mode	Interface Configuration			
Default	Four priority groups are defined as default:			
	priority 0, 1, $2 - PG$ group 0.			
	priority 3 – PG group 1.			
	priority 4, 5, 6 – PG group 2.			
	priority 7 – PG group 15 (no limit on bandwidth).			
	Bandwidth:			
	priority group $0-50\%$.			
	priority group $1 - 30\%$.			
	priority group $2-20\%$.			
	priority group 15 – Unrestricted priority group.			

Example	<pre>SEFOS(config)# interface extreme-ethernet 0/18 SEFOS(config-if)# set dcb priority-group 0 0 0 1 2 2 2 2</pre>
Notes	 The priority group ID values from 0 to 7 can be used for groups which require bandwidth allocation. Priority group 15 is used for unrestricted group. The priority group ID assigned must be entered in sequence except group ID 15 which is an unrestricted group. For example, the assignment of "1 0 0 0 0 0 0 2" is not allowed.
	Related Commands

- show interfaces dcb priority-group Displays PG parameters
- set dcb priority-group {enable | disable} Enables or disables PG
 feature
- set dcb priority-group mode Configures PG mode
- show interfaces dcb mode Displays PG mode

Enables and disables the priority flow control feature on the port.

set dcb priority-flow-control {enable | disable}

Syntax Description	enable – Enables PFC on the port. disable – Disables PFC on the port.	
Mode	Interface Configuration	
Default	Disabled.	
Example	<pre>SEFOS(config)# interface extreme-ethernet 0/18 SEFOS(config-if)# set dcb priority-flow-control enable SEFOS(config-if)# set dcb priority-flow-control disable</pre>	
Notes	PFC must be enabled for using the priority flow control feature.	

Related Commands

- shutdown dcb Shutdowns DCB capability
- set dcb priority-flow-control mode Configures PFC mode
- set dcb priority-flow-control vlan-priority Configures PFC
 parameters
- show interfaces dcb mode Displays the interface DCB parameters
- show interfaces dcb priority-flow-control Displays PFC parameters

16.1.7 set dcb priority-flow-control mode

Configures PFC mode for the port.

	set	dcb	priority-flow-control	mode	{auto	on	off}
--	-----	-----	-----------------------	------	-------	----	------

Syntax Description	auto – Feature on after PG DCBX protocols are exchanged.on – Force-enable the PFC feature.off – PFC feature is off.		
Mode	Interface Configuration		
Default	auto		
Example	<pre>SEFOS(config)# interface extreme-ethernet 0/18 SEFOS(config-if)# set dcb priority-flow-control mode auto</pre>		
Notes	In normal operation, this command is not required to run because its default is auto.		

Related Commands

- set dcb priority-flow-control vlan-priority Configures the PFC
 parameters
- show interfaces dcb mode Display the PFC mode
- show interfaces dcb priority-flow-control Display the PFC parameters

16.1.8 set dcb priority-flow-control vlan-priority

Configures the priority flow control.

```
set dcb priority-flow-control vlan-priority priority_0-1
priority_0-1 priority_0-1 priority_0-1 priority_0-1 priority_0-1
priority_0-1 priority_0-1
```

Syntax Vlan-priority – VLAN priority to be priority flow control. Description

priority_0-1:

- 0 No priority flow control.
- 1 Enables the priority pause.

Default vlan priority 3
- Example SEFOS(config)# interface extreme-ethernet 0/18 SEFOS(config-if)# set dcb priority-flow-control vlan-priority 0 0 0 1 0 0 0 0
- **Notes** In normal operation, this command is not required since the default is priority 3.

Related Commands

- set dcb priority-flow-control {enable | disable} Enables or disables PFC feature
- set dcb priority-flow-control mode Configures the PFC mode
- show interfaces dcb mode Displays the PFC mode
- show interfaces dcb priority-flow-control Displays PFC parameters

16.1.9 set dcb application-etype-fcoe

Enables and disables the layer 2 Ethertype for FcoE protocol.

set dcb application-etype-fcoe {enable disable}

Mode	Interface Configuration
Default	Enabled.
Example	<pre>SEFOS(config)# interface extreme-ethernet 0/18 SEFOS(config-if)# set dcb application-etype-fcoe enable</pre>
Notes	This command is mainly used when the switch port is connected to a host CNA (Converged Network Adapter) port which is capable of running FCoE (Fiber channel over Ethernet) and the host interface is configured to run FCoE.

Related Commands

- shutdown dcb Shutdowns DCB capability
- set dcb application-etype-fcoe Displays application fcoe ethertype parameter
- show interfaces dcb mode Displays DCB mode

16.1.10 lldp tlv-select dcb1tlv

Configures DCBX TLV (type, length, value) types to be transmitted on a port. The no form of the command disables the transmission of DCBX TLV types on a port.

lldp tlv-select dcb1tlv {[priority-group] [priority-flow-control]
[application-etype-fcoe]}

no lldp tlv-select dcb1tlv {[priority-group]
[priority-flow-control] [application-etype-fcoe]}

Syntax Description	<pre>priority-group - PG TLV. priority-flow-control - PFC TLV. application-etype-fcoe - Application TLV.</pre>
Mode	Interface Configuration
Default	All three TVLs are enabled.
Example	<pre>SEFOS(config)# interface extreme-ethernet 0/18 SEFOS(config-if)# lldp tlv-select dcbltlv priority-group priority-flow-control application-etype-fcoe SEFOS(config-if)# no lldp tlv-select dcbltlv priority-group priority-flow-control application-etype-fcoe SEFOS(config-if)# no lldp tlv-select dcbltlv application-etype-fcoe SEFOS(config-if)# lldp tlv-select dcbltlv priority-flow-control</pre>
Notes	Currently, all three DCB TLVs must be entered in order as shown in the above example. The first TLV is priority-group and followed by priority-flow-control and application-etype-fcoe.

Related Commands

- show 11dp Displays LLDP Global Configuration details
- show lldp neighbors Displays information about neighbors learned on an interface or all interfaces

16.1.11 show dcb global info

Displays DCB Global Configuration.

show dcb global info

Related Commands

- show interfaces dcb priority-group Displays the PG parameters
- show interfaces dcb priority-flow-control Displays PFC parameters
- show interfaces dcb application-etype-fcoe Displays application Ethertype parameters
- shutdown dcb shutdowns the DCB

16.1.12 show interfaces dcb priority-group

Displays configuration and status of priority group feature on an interface or all interfaces.

show interfaces [interface-type interface-id] dcb priority-group
[detail]

 Syntax
 interface-type - Interface type.

 Description
 interface-id - Interface identifier.

 detail - Display the following configuration and status: Local configuration of PG, operational status of PG, and peer configuration of PG. Without the detail key word, this command displays the local PG configuration only.

Mode Privileged EXEC

Example	SEFOS# show inter	faces	extreme	-ethernet	t 0/18	dcb prio	rity-gro	up detail
	Port	:	Ex0,	/18				
	Show Type	:	Admi	n Config				
	Feature	:	Prio	rity Gro	up			
	Enable	:	true	2				
	Advertise	:	false	Э				
	Willing	:	fals	e				
	Group Bandwidth : 0% 0%		50%	30%	20%	0%	08	0%
	Priority Group ID: 2 15		0	0	0	1	2	2
	Max Traffic Class	:	8					
	Show Type	:	Oper	Config				
	Feature	:	Prio	rity Gro	up			
	Oper Version	:	0					
	Max Version	:	0					
	Errors	:	0x0	- none				
	Operational Mode	:	true					
2 ((Syncd with Peer	:	true					
	Group Bandwidth : 0% 0%		50%	30%	20%	0%	0%	0%
	Priority Group ID: 2 15		0	0	0	1	2	2
	Max Traffic Class	:	8					
	Show Type	:	Peer	Config				
	Feature	:	Prio	rity Gro	up			
	Local Interface	:	Ex0/18	3				
	Status	:	succ	essful				
	Enable	:	true	2				
	Willing	:	true					
	Group Bandwidth : 0% 0%		50%	30%	20%	0%	0%	0%
	Priority Group ID: 2 15		0	0	0	1	1	2
	Max Traffic Class	:	8					
	Total Entries Dis	played	l : 1					

The operational and peer configurations will not be displayed if "detail" keyword is omitted as shown below.

SEFOS# SEFOS#	how in	nterfaces	extreme-	ethernet	: 0/18	dcb	priority-g	roup
Port		:	Ex0/	18				
Show Typ	e	:	Admir	n Config				
Feature		:	Prio	rity Gro	up			
Enable		:	true					
Advertis	е	:	true					
Willing		:	false	e				
Group Ba 0%	ndwidt 0%	h :	50%	30%	20%	0%	0%	0%
Priority 2	Group 15	ID:	0	0	0	1	1	2
Max Traf	fic Cl	ass:	8					

The peer configuration will not be shown if the interface is connected to a non-DCB capable peer as shown below.

SEFOS# show :	interfaces	extreme-	-ethernet	= 0/19 đ	cb prior	ity-grou	up detail
Port	:	Ex0/	/19				
Show Type	:	Admiı	n Config				
Feature	:	Prio	rity Gro	up			
Enable	:	true					
Advertise	:	true					
Willing	:	fals	e				
Group Bandwid 0% 0%	lth :	50%	30%	20%	0%	0%	08
Priority Grou 2 15	ıp ID:	0	0	0	1	2	2
Max Traffic (Class:	8					
Show Type	:	Oper	Config				
Feature	:	Prio	rity Gro	up			
Oper Version	:	0					
Max Version	:	0					
Errors	:	0x0	- none				
Operational N	lode :	false					
Syncd with P	eer :	false					
Group Bandwid	lth :	0%	0%	0%	0%	0%	08
Priority Grou 0 0	ıp ID:	0	0	0	0	0	0
Max Traffic	Class:	8					

Related Commands

- set dcb priority-group Configures the PG parameters
- set dcb priority-flow-control vlan-priority Configures the PFC
 parameters
- set dcb application-etype-fcoe Configured the Application parameters
- show dcb global info Displays the DCB global information
- show interfaces dcb priority-flow-control Displays PFC parameters

16.1.13 show interfaces dcb priority-flow-control

Displays configuration and status of priority flow control feature on an interface or all interfaces.

show interfaces [interface-type interface-id] dcb
priority-flow-control [detail]

Syntax interface-type – Interface type.

interface-id – Interface identifier.

detail – Display the following configuration and status: Local configuration of PFC, operational status of PFC, and peer configuration of PFC. Without the detail key word, this command displays the local PFC configuration only.

Mode Privileged EXEC

Example	SEFOS# show detail	interfaces	extrem	e-ethern	net 0/18	dcb pr	iority-fl	ow-control
	Port	:	Ex	0/18				
	Show Type	:	Adr	min Conf	ig			
	Feature	:	Pr	iority H	Flow Con	trol		
	Enable	:	tr	ue				
	Advertise	:	fal	se				
	Willing	:	fa	lse				
	Priority Mas 0 0	sk :	0	0	0	1	0	0
	Max Traffic	Class:	8					
	Show Type	:	Ope	er Confi	g			
	Feature	:	Pr	iority H	Flow Con	trol		
	Oper Version	n :	0					
	Max Version	:	0					
	Errors	:	0x	0 – non	e			
	Operational	Mode :	true					
	Syncd with 1	Peer :	true	9				
	Priority Mas 0 0	sk :	0	0	0	1	0	0
	Max Traffic	Class:	8					
	Show Type	:	Pee	er Confi	g			
	Feature	:	Pr	iority H	Flow Con	trol		
	Local Inter	Eace :	Ex0/	18				
	Status	:	su	ccessful	L			
	Enable	:	tr	ue				
	Willing	:	tr	le				
	Priority Mas 0 0	sk :	0	0	0	1	0	0
	Max Traffic	Class:	8					

Total Entries Displayed : 1

The operational and peer configurations will not be displayed if "detail" keyword is omitted as shown below.

SEFOS# show interfaces extreme-ethernet 0/18 dcb priority-group Port : Ex0/18 : Show Type Admin Config Feature : Priority Group Enable : true Advertise : true Willing false : Group Bandwidth : 50% 30% 20% 0% 0% 0% 0% Priority Group ID: 0 0 0 1 1 2 2 15 Max Traffic Class: 8

The peer configuration will not be shown if the interface is connected to a non-DCB capable peer as shown below.

 ${\tt SEFOS\#}$ show interfaces extreme-ethernet 0/19 dcb priority-flow-control detail

Port	:	E	x0/19					
Show Type	:	Ad	lmin Con:	fig				
Feature	:	Pr	ciority	Flow Con	itrol			
Enable	:	ti	true					
Advertise	:	true						
Willing	:	fa	alse					
Priority Mask	:	0	0	0	1	0	0	
0 0								
Max Traffic Clas	ss:	8						

Show Type	:	Oper	c Config				
Feature	:	Prio	ority Fl	ow Contr	ol		
Oper Version	:	0					
Max Version	:	0					
Errors	:	0x0	- none				
Operational Mode	:	false					
Syncd with Peer	:	false	e				
Priority Mask	:	0	0	0	0	0	0
0 0							
Max Traffic Class	s:	8					

Related Commands

set dcb priority-group - Configures the PG parameters

- set dcb priority-flow-control vlan-priority Configures the PFC parameters
- set dcb application-etype-fcoe Configures the Application parameters
- show dcb global info Displays the DCB global information
- show interfaces dcb priority-group Displays PG parameters

16.1.14 show interfaces dcb application-etype-fcoe

Displays configuration and status of priority flow control feature on an interface or all interfaces.

show interfaces [interface-type interface-id] dcb
application-etype-fcoe [detail]

Syntax interface-type – Interface type. Description

interface-id – Interface identifier.

detail – Display the following configuration and status: Local configuration of application feature, and peer configuration of application feature. Without the detail key word, this command displays the local application configuration only.

Mode Interface Configuration

Example	SEFOS# show detail	interfaces	extreme-etherne	et 0/18 do	b applicat	tion-etype	-fcoe
	Port	:	Ex0/18				
	Show Type	:	Admin Config	g			
	Feature	:	Application	FCoE			
	Enable	:	true				
	Advertise	:	false				
	Willing	:	false				
	Priority Map	:	0	0	0	1	0
	0 0	0					
	Show Type	:	Oper Config				
	Feature	:	Application	FCoE			
	Oper Version	:	0				
	Max Version	:	0				
	Errors	:	0x0 - none				
	Operational 1	Mode :	true				
	Syncd with P	eer :	true				
	Priority Map 0 0	:	0 0	0	1	0	0
	Show Type	:	Peer Config				
	Feature	:	Application	FCoE			
	Local Interf	ace :	Ex0/18				
	Status	:	successful				
	Enable	:	true				
	Willing	:	true				
	Priority Map 0 0	:	0 0	0	1	0	0

Total Entries Displayed : 1

The operational and peer configurations will not be displayed if "detail" keyword is omitted as shown below.

SEFOS#	show	interfaces	extreme-e	therne	: 0/18	dcb	applic	ation-et	ype-fcoe
Port		:	Ex0/1	L8					
Show Ty	rpe	:	Admin	Config					
Feature		:	Appli	cation	FCoE				
Enable		:	true						
Adverti	se	:	true						
Willing		:	false						
Priorit	y Map) :	0	0	0	1		0	0
U	0								

The peer configuration will not be shown if the interface is connected to a non-DCB capable peer as shown below.

SEFOS# show interfaces extreme-ethernet 0/19 dcb application-etype-fcoe detail

Port	:	Ex(0/19				
Show Type	:	Adm	in Confi	g			
Feature	:	App	lication	FCoE			
Enable	:	tru	e				
Advertise	:	true	Э				
Willing	:	fal	se				
Priority Map : 0 0		0	0	0	1	0	0
Show Type	:	Ope	r Config	T			
Feature	:	App	lication	FCoE			
Oper Version	:	0					
Max Version	:	0					
Errors	:	0x0	- none				
Operational Mode	:	false	5				
Syncd with Peer	:	fals	e				
Priority Map : 0 0		0	0	0	0	0	0

Total Entries Displayed : 0

Notes If application feature is enabled, its priority mapping will be taken from the PFC setting since both PFC priority sets and the application priority mapping must have the same priority set. The default priority mapping is 0x08 (priority 3 is enabled for priority flow control).

Related Commands

■ set dcb priority-group - Configures the PG parameters

- set dcb priority-flow-control vlan-priority Configures the PFC parameters
- set dcb application-etype-fcoe Configures the Application parameters
- show dcb global info Displays the DCB global information
- show interfaces dcb priority-group Displays PG parameters

16.1.15 show interfaces dcb mode

Displays the DCB state and feature mode on all interfaces or on a specific interface.

show interfaces [interface-type interface-id] **dcb mode**

Syntax Description	<i>interface-type -</i> Interface ty <i>interface-id</i> - Interface iden	rpe. tifier.			
Mode	Privileged EXEC				
Example	SEFOS# show interfaces	extreme-ethernet	0/18	dcb	mode
	Port	: Ex0/18			
	Show Type	: Admin State			
	DCB Capable State :	on			
	Priority Group	auto			
	Priority Flow Control :	auto			

Related Commands

- set dcb priority-group Configures the PG parameters
- set dcb priority-flow-control vlan-priority Configures the PFC parameters
- set dcb application-etype-fcoe Configures the Application parameters
- show dcb global info Displays the DCB global information
- show interfaces dcb priority-group Displays PG parameters
- show 11dp Displays the local current LLDP switch information

16.1.16 show interfaces dcb counters

Displays the DCB control and counters on all interfaces or on a specific interface.

show interfaces [interface-type interface-id] dcb counters

Syntax Description	interface-type – Interface type. interface-id – Interface identifier.				
Mode	Privileged EXEC				
Example	SEFOS# show interface	s ex	treme-ethernet 0/18 dcb counters		
	Port	:	Ex0/18		
	Show Type	:	Control and Feature Stats		
	Control Info Stats	:			
	SeqNo	:	1		
	AckNo	:	1		
	Frames Out	:	1		
	Frames In	:	2		
	Priority Group	:			
	Frames Out	:	1		
	Frames In	:	2		
	Priority Flow Control	:			
	Frames Out	:	1		
	Frames In	:	2		
	Application Proto	:			
	Frames Out	:	1		
	Frames In	:	2		

If the interface is not yet connected to a DCB capable peer, no DCB packets will be received by the interface as shown below.

SEFOS# show interfaces extreme-ethernet 0/19 dcb counters : Ex0/19 Port : Control and Feature Stats Show Type Control Info Stats : : 1 SeqNo AckNo : 0 Frames Out : 1 Frames In : 0 Priority Group : Frames Out : 1 : 0 Frames In Priority Flow Control: Frames Out : 1 Frames In : 0 Application Proto : Frames Out : 1 Frames In : 0 If the interface is down, no DCB will be transmitted and received by

If the interface is down, no DCB will be transmitted and received by the interface as shown below.

SEFOS#	show	interfaces	ext	reme-ethern	net	0/20	dcb	counters
Port			:	Ex0/20				
Show Ty	/pe		:	Control and	l F	eature	Sta	ats
Status			:	Link Down				

Related Commands

- set dcb priority-group Configures the PG parameters
- set dcb priority-flow-control vlan-priority Configures the PFC parameters
- set dcb application-etype-fcoe Configures the application parameters
- show dcb global info Displays the DCB global information
- show interfaces dcb priority-group Displays PG parameters
- show 11dp local Displays the local current LLDP switch information

16.1.17 clear interfaces dcb counters

Clears the DCB control and counters on all interfaces or on a specific interface.

clear interfaces [interface-type interface-id] dcb counters

Syntax Description	<i>interface-type</i> – Interface type. <i>interface-id</i> – Interface identifier.			
Mode	Privileged EXEC			
Example	SEFOS# clear interfaces extreme-ethernet 0/18 dcb counters			

Related Commands

- set dcb priority-group Configures the PG parameters
- set dcb priority-flow-control vlan-priority Configures the PFC parameters
- set dcb application-etype-fcoe Configures the application parameters
- show dcb global info Displays the DCB global information
- show interfaces dcb priority-group Displays PG parameters
- show interfaces dcb counters Displays DCB control information and counters
- show 11dp local Displays the local current LLDP switch information

RRD

RRD allows the exchange of routing information between different routing protocols running on the same router. It enables a routing protocol to advertise routes that are learned by other means, such as another routing protocol, static configuration, or direct connection. While running a single routing protocol throughout an entire IP internetwork may be desirable, multi-protocol routing is widespread for a number of reasons. For example, company mergers, multiple departments managed by different network administrators, and multi-vendor environments create situations where a single routing protocol cannot be used. Running different routing protocols is also often part of a network design. In any case, having a multi protocol environment makes redistribution a necessity.

When multiple routing protocols are used, routers in the same autonomous system (AS) run the same protocol to compute routes within the autonomous system. A router that connects two or more autonomous systems is known as a border router. A border router advertises routing information from one AS to other AS(s). Different routing protocols use different and sometimes incompatible algorithms and metrics. It is only possible to redistribute routing information for compatible metrics.

17.1 RRD Commands

The list of CLI commands for the configuration of RRD is as follows:

- ∎ as-num
- router-id
- export ospf
- redistribute-policy
- default redistribute-policy
- show ip protocols

- show redistribute-policy
- show redistribute information

17.1.1 as-num

Sets the AS number for the router.

as-num 1-65535					
Mode	Global Configuration				
Default	0				
Example	SEFOS(config)# as-num 5				
Notes	The RRD Module must be enabled before any routing protocol module is configured.				

Related Commands

 show redistribute information - Displays RTM (Route MAP) RRD status for registered protocols

17.1.2 router-id

Sets the router identifier's address for the router.

router-i	d addr
Mode	Global Configuration
Example	SEFOS(config)# router-id 12.0.0.1

Notes The router-id must be one of the IP addresses of the IP interfaces configured in the switch.

Related Commands

 show redistribute information - Displays RTM RRD status for registered protocols

17.1.3 export ospf

Enables redistribution of OSPF area or external routes to the protocol. The no form of the command disables redistribution of OSPF area or external routes to the protocol.

export ospf {area-route external-route} {rip}					
no export	no export ospf {area-route external-route} {rip}				
Mode	Global Configuration				

Example SEFOS(config)# export ospf area-route rip

Related Commands

 show ip protocols - Displays information about the active routing protocol process

17.1.4 redistribute-policy

Adds the permit or deny redistribution policy. The no form of the command removes the permit or deny redistribution policy.

```
redistribute-policy {permit deny} dest-ip dest-range {connected
static | rip | ospf} {rip | ospf | all}
```

no redistribute-policy dest-ip dest-range

Syntax Description	permit – Sets the default rule for all prefixes to permit.				
Description	deny – Sets the default rule for all prefixes to deny.				
	dest-ip - Destination IP address.				
	dest-range - Destination range.				
	connected – Connected routes.				
	static – Static routes.				
	rip – Routing information protocol.				
	ospf – Open shortest path first.				
	all – All.				
Mode	Global Configuration				
Default	Permit all.				
Example	<pre>SEFOS(config)# redistribute-policy permit 10.0.0.0 0.0.255 connected ospf</pre>				

Notes The addresses learnt within the specified range through the specified routing protocol will be redistributed to other routing protocols, if permit is used and will not be redistributed to other routing protocols, if deny is used.

Related Commands

show redistribute-policy - Displays route redistribution filters

17.1.5 default redistribute-policy

Sets the default behavior of RRD control table.

default redistribute-policy {permit den	.eny}
---	-------

Syntax Description	yntax permit – Sets the default rule for all prefixes to permit escription deny – Sets the default rule for all prefixes to deny			
Mode	Global Configuration			
Example	<pre>SEFOS(config)# default redistribute-policy permit</pre>			

Related Commands

show redistribute-policy - Displays route redistribution filters

17.1.6 show ip protocols

Displays information about the active routing protocol process.

show ip protocols

Mode Privileged EXEC

Routing Protocol is rip RIP2 security level is Maximum Redistributing : rip Output Delay is disabled Retransmission timeout interval is 5 seconds Number of retransmission retries is 36 Default metric is 3 Auto-Summarisation of routes is enabled Routing for Networks : 10.0.0.0 30.2.0.0 Routing Information Sources : Interface Specifi Address Summarisation : Interface vlan1 Sending updates every 30 seconds Invalid after 180 seconds Flushed after 120 seconds Send version is 1 2, receive version is 1 2 Authentication type is none Split Horizon with poissoned reverse is enabled Installs default route received Originate default route Interface vlan2 Sending updates every 30 seconds Invalid after 180 seconds Flushed after 120 seconds Send version is 2, receive version is 2 Authentication type is none Split Horizon with poissoned reverse is enabled Restrcts default route installation Restricts default route origination Routing Protocol is "ospf" Router ID 0.0.0.0 Number of areas in this router is 0 . 0 normal 0 stub 0 nssa Routing for Networks: Passive Interface(s): Routing Information Sources:

	Gateway	Distance	Last Update(s	ecs)
	Distance: (default	: is 121)		
	Routing Protocol is	s "bgp 0"		
	Outgoing update fil	ter list for a	all interfaces	is not set
	Incoming update fil	ter list for a	all interfaces	is not set
	IGP synchronization	n is disabled		
	Neighbor(s):			
	Address			
	Routing Information	sources:		
	Gateway Last Upda	te		
Notes	The information displaye operations.	ed by this comman	d is useful in debug	gging routing

Related Commands

• export ospf - Enables redistribution of OSPF area or external routes to protocol

17.1.7 show redistribute-policy

Displays route redistribution filters.

show redistibute-policy

Mode	Privileged EXEC					
Example	SEFOS# show	show redistribute-policy		lcy		
	Destination	Range	SrcPr	oto	DestProto	Flag
	0.0.0.0	255.255.255.2	255	none	others	Deny
	10.0.0.0	255.0.0.0		rip	all	Allow

Related Commands

- redistribute-policy Adds the permit or deny redistribution policy
- default redistribute-policy Sets the default behavior of RRD control table

17.1.8 show redistribute information

Displays RTM RRD status for registered protocols.

```
show redistribute information
```

Mode	Privileged EXEC				
Example	SEFOS# show redistribute information				
	Router ID is AS Number is Current State	0.0.0.0 0 e is disabled			
	ProtoName	OspfAreaRoutes	OspfExtRoutes		
	other	Disable	Disable		
	local	Disable	Disable		
	static	Disable	Disable		
	rip	Disable	Disable		
	bgp	Disable	Disable		

Related Commands

- as-num Sets the AS number for the router
- router-id Sets the router identifier for the router

Route Map

The route map feature provides a set of rules to control route redistribution. Before a route is redistributed from one routing domain to another, it is checked against a set of rules. If a rule matches, permit or deny access control is applited to the route. The route map feature also permits modification of route information during redistribution. Use this feature to set conditions with the match clause and set actions with the set clause.

Note – The CLI commands for the route map are applicable only for RIP.

Note – The route-map command enters the route map configuration mode.

18.1 Route Map Commands

The list of CLI commands for the configuration of route map is as follows:

- route-map
- match interface
- match ip address
- match ip next-hop
- match metric
- match tag
- match route-type
- match metric-type
- match as-path tag

- match community-list
- match origin
- match local-preference
- set interface
- set as-path tag
- set community
- set local-preference
- set origin
- set tag
- set ip next-hop
- set metric-type internal | external
- set metric-type type-1 | type-2
- set metric
- show route-map

18.1.1 route-map

Creates a route map with name, sequence number and associated access type. The command also enters the route map configuration mode. The no form of the command removes the specified sequence number from route-map.

route-map name_1-20 [{]	permit deny}]	[seqnum_1-10]
-------------------------	-----------------	---------------

no route-map name_1-20 [{permit deny }] [seqnum_1-10]

Syntax Description	name – Identifies the specified route-map in the list of route-maps. The length ranges from 1 to 20.
	permit – Allows the redistribution of the route. This parameter is currently not supported in the no form of the command.
	deny – Denies the redistribution. This parameter is currently not supported in the no form of the command.
	seqnum – Indicates the position of a new route map in the list of route maps already configured with the same name. The range of the sequence number is from 1 to 10.
Mode	Global Configuration
Default	permit deny-permit seqnum-1
Example	SEFOS(config)# route-map rmap-test

Notes The no route map command deletes the complete route-map if the sequence number is not specified.

Related Commands

show route-map - Displays the configured route maps

18.1.2 match interface

Matches the next hop interface of the route out of the specified interface. The no form of the command removes the match interface entry from the match entry list.

match interface {vlan 1-4094 interface-type interface-id}

no match interface {vlan 1-4094 | interface-type interface-id}

Syntax Description	<pre>vlan - VLAN Identifier. The range of the identifier is from 1 to 4094. interface-type - Specifies the type of the interface. interface-id - Interface identifier.</pre>
Mode	Route Map Configuration
Example	<pre>SEFOS(config-rmap-rmap-test)# match interface vlan 1</pre>

Related Commands

show route-map - Displays the configured route maps

18.1.3 match ip address

Matches the route that have a destination network address against the permitted range of addresses. The no form of the command removes the match IP address entry from the match entry list.

match ip address destination-ip-addr net mask

no match ip address destination-ip-addr net mask

 Syntax
 destination-ip-addr - Specifies the destination network number

 address.
 address.

 netmask - Specifies the mask that provides the range of the network addresses.

Mode	Route Map Configuration
Example	<pre>SEFOS(config-rmap-rmap-test)# match ip address 25.0.0.0 255.0.0.0</pre>
Notes	The destination IP address provides the range of addresses that matches the route-map when logically ANDed with the mask.

Related Commands

show route-map - Displays the configured route maps

18.1.4 match ip next-hop

Matches the routes having the specified next-hop address. The no form of the command removes the match IP next-hop entry from the match entry list.

match ip next-hop next-hop_ip-addr

no match ip next-hop next-hop_ip-addr

Mode	Route Map Configuration
Example	<pre>SEFOS(config-rmap-rmap-test)# match ip next-hop 12.0.0.10</pre>

Related Commands

show route-map - Displays the configured route maps

18.1.5 match metric

Matches the given metric with the metric specified in the route-map. The no form of the command removes the match metric entry from the match entry list.

match metric 1-0x7fffffff

no match metric 1-0x7fffffff

Mode Route Map Configuration

Example SEFOS(config-rmap-rmap-test) # match metric 2000

Related Commands

■ show route-map - Displays the configured route maps

18.1.6 match tag

Matches the given tag with the tag specified in the route-map. The no form of the command removes the match tag entry from the match entry list

match tag 1-0x7fffffff

no match tag 1-0x7fffffff

Mode	Route Map Configuration			
Example	SEFOS(config-rmap-rmap-test)#	match	tag	2020

Related Commands

show route-map - Displays the configured route maps

18.1.7 match route-type

Matches the specified route-type with that of in route-map. The no form of the command removes match route-type entry from match entry list.

match rou	ite-type {local internal external {type-1 type-2}}
no match	route-type {local internal external {type-1 type-2}}
Syntax Description	local – Matches the connected routes. internal – Matches the static routes.
	type-1 – OSPF external type 1 metric.
	Cost from the router to ASBR (Autonomous Border System Router) and cost from ASBR to destination are included when route calculation is done for a destination.
	external – Matches the external routes of the routing domain.
	type-2 – OSPF external type 2 metric.
	Cost from the router to ASBR is included when route calculation is done for a destination.

Mode Route Map Configuration

Example SEFOS(config-rmap-rmap-test)# match route-type external type-1

Related Commands

show route-map - Displays the configured route maps

18.1.8 match metric-type

Matches the metric type of a given route with the specified metric type. The no form of the command removes match metric-type entry from match entry list

<pre>match metric-type {internal external {type-1 type-2}}</pre>				
no match m	<pre>netric-type {internal</pre>	external	{type-1	type-2}}
Syntax Description	internal – Matches the st type-1 – OSPF external Cost from the router to A cost from ASBR to destina for a destination. external – Matches the ex type-2 – OSPF external Cost from the router to A for a destination.	atic or connecte type 1 metric. SBR (Autonome tion are include ternal metric ty type 2 metric. SBR is included	d metric type ous Border Sy od when route pe. I when route	e. ystem Router) and e calculation is done calculation is done
Mode	Route Map Configuration			
Example	SEFOS(config-rmap-rma	p-test)# mat	ch metric	-type internal

Related Commands

show route-map - Displays the configured route maps

18.1.9 match as-path tag

Matches the AS path tag of the route with the existing AS-path in BGP. The no form of the command removes match AS-path entry from the match entry list.

```
match as-path tag 1-0x7fffffff
```

no match as-path tag 1-0x7ffffff

Mode	Route Map Configuration
Example	<pre>SEFOS(config-rmap-rmap-test)# match as-path tag 2828</pre>
Notes	This command is applied only when redistributing routes into BGP.

Related Commands

show route-map - Displays the configured route maps

18.1.10 match community-list

Matches the BGP communities attribute in the route with the specified community. The no form of the command removes the match community entry from the match entry list.

```
match community-list {internet | local-as | no-advt | no-export |
[comm-num] 1-0x7fffffff | none | string} [exact]
```

```
no match community-list {internet | local-as | no-advt | no-export
  [comm-num] 1-0x7fffffff | none}
```

Syntax	internet – Internet community.
Description	local-as – Local autonomous system community.
	no-advt – No-advertisement community.
	no-export – No export community.
	comm-num – Community number.
	none – No community.
	string – Name of the community list.
	$\verb match $ – Requires an exact match. That is, only the specified communities must be present.
Mode	Route Map Configuration
Example	<pre>SEFOS(config-rmap-rmap-test)# match community-list internet</pre>
Notes	This command is applied only when redistributing routes into BGP.

Related Commands

18.1.11 match origin

Matches the origin of the route in BGP with the specified origin. The no form of the command removes the match origin entry from match entry list.

match orig	gin {igp egp incomplete}	
no match origin {igp egp incomplete}		
Syntax Description	igp – Specifies that the route is originated through interior gateway protocol.	
	egp – Specifies that the route is originated through exterior gateway protocol.	
	incomplete – Specifies that the route is originated through unknown heritage.	
Mode	Route Map Configuration	
Example	<pre>SEFOS(config-rmap-rmap-test)# match origin igp</pre>	

Related Commands

show route-map - Displays the configured route maps

18.1.12 match local-preference

Matches a preference value for the autonomous system path. The no form of the command removes the match local-preference entry from the match entry list.

match local-preference 1-0x7ffffff

no match local-preference 1-0x7fffffff

Mode Route Map Configuration

Example SEFOS(config-rmap-rmap-test) # match local-preference 2626

Related Commands

18.1.13 set interface

Sets the next hop interface of the route. The no form of the command removes the set interface entry from the set entry list.

```
      set interface {vlan 1-4094 | interface-type interface-id}

      no set interface {vlan 1-4094 | interface-type interface-id}

      Syntax Description interface-type - VLAN identifier. The range of the identifier is from 1 to 4094 interface-type - Specifies the type of the interface.
```

interface-id - Interface identifier.
Mode Route Map Configuration
Example SEFOS(config-rmap-rmap-test)# set interface vlan 1

Related Commands

show route-map - Displays the configured route maps

18.1.14 set as-path tag

Sets the tag to the existing AS-path in BGP. The no form of the command removes the set AS-path from the set entry list.

set as-path tag 1-0x7fffffff

no set as-path tag 1-0x7fffffff

ModeRoute Map ConfigurationExampleSEFOS(config-rmap-rmap-test)# set as-path tag 2929

Related Commands

18.1.15 set community

Sets the BGP communities attribute in the route. The no form of the command removes the set community from the set entry list.

set community {internet | local-as | no-advt | no-export |
comm-num 1-0x7fffffff | none}

no set community {internet | local-as | no-advt | no-export | comm-num 1-0x7fffffff | none}

Syntax	<pre>internet - Internet community.</pre>
Description	local-as – Local autonomous system community.
	no-advt – No advertisement community.
	no-export – No export community.
	comm-num – Community number.
	none – No community.
Mode	Route Map Configuration
Example	<pre>SEFOS(config-rmap-rmap-test)# set community no-export</pre>

Related Commands

show route-map - Displays the configured route maps

18.1.16 set local-preference

Specifies a preference value for the autonomous system path in the route. The no form of the command removes the set local-preference from the set entry list.

set local-preference 1-0x7fffffff

no set local-preference 1-0x7fffffff

Mode Route Map Configuration

Example SEFOS(config-rmap-rmap-test)# set local-preference 202020

Related Commands

18.1.17 set origin

Sets the origin of the route in BGP. The no form of the command removes the set origin from the set entry list.

set origi	n {igp egp as-value_1-65535 incomplete}		
<pre>no set origin {igp egp as-value_1-65535 incomplete}</pre>			
Syntax Description	 igp – Specifies that the route is originated through interior gateway protocol. egp – Specifies that the route is originated through exterior gateway protocol. incomplete – Specifies that the route is originated through unknown heritage. 		
Mode	Route Map Configuration		
Example	<pre>SEFOS(config-rmap-rmap-test)# set origin incomplete</pre>		

Related Commands

■ show route-map - Displays the configured route maps

18.1.18 set tag

Sets the tag value for BGP, OSPF, or RIP routing protocols in the given route. The no form of the command removes the set tag from the set entry list.

set tag 1-0x7fffffff		
no set ta	g 1-0x7fffffff	
Mode	Route Map Configuration	

Example SEFOS(config-rmap-rmap-test)# set tag 282828

Related Commands

18.1.19 set ip next-hop

Sets the next hop IP address of the route. The no form of the command removes the set ip next-hop from the set entry list.

 set ip next-hop next-hop_ip-addr

 no set ip next-hop next-hop_ip-addr

 Mode
 Route Map Configuration

Example SEFOS(config-rmap-rmap-test)# set ip next-hop 12.0.0.2

Related Commands

■ show route-map - Displays the configured route maps

18.1.20 set metric-type internal | external

Sets the value of metric type in the route. The no form of the command removes the set metric-type entry from the set entry list.

set metric-type {internal ex	kternal {type-1	type-2}}
no set metric-type {internal	external {type-	1 type-2}}

Syntax Description	internal – Sets the static or connected metric type.	
	external – Sets the external metric type. Options are as follows:	
	• type-1 – OSPF external type 1 metric.	
	Cost from the router to ASBR (Autonomous Border System Router) and cost from ASBR to destination are included when route calculation is done for a destination.	
	• type-2 – OSPF external type 2 metric.	
	Cost from the router to ASBR is included when route calculation is done for a destination.	
Mode	Route Map Configuration	
Example	<pre>SEFOS(config-rmap-rmap-test)# set metric-type external type-2</pre>	

Related Commands
18.1.21 set metric-type type-1 | type-2

Sets the value of external metric type in the route. The no form of the command removes the set metric type from the set entry list.

This command operates similar to that of the command set metric-type internal | external. However, with this command only the external metric type can be set.

set metric-type {type-1	type-2}
-------------------------	---------

no set metric-type {type-1 | type-2}

Syntax	type-1 – OSPF external type 1 metric.		
Description	Cost from the router to ASBR (Autonomous Border System Router) and cost from ASBR to destination are included when route calculation is done for a destination.		
	type-2 – OSPF external type 2 metric.		
	Cost from the router to ASBR is included when route calculation is done for a destination.		
Mode	Route Map Configuration		
Example	<pre>SEFOS(config-rmap-rmap-test)# set metric-type type-2</pre>		

Related Commands

■ show route-map - Displays the configured route maps

18.1.22 set metric

Sets the metric value in the route. The no form of the command removes the set metric entry from the set entry list.

set metric 1-0x7fffffff

no set metric 1-0x7fffffff

Mode Route Map Configuration

Example SEFOS(config-rmap-rmap-test)# set metric 400

Related Commands

show route-map - Displays the configured route maps

18.1.23 show route-map

Displays the configured route maps.

show route-map [name 1-20] Mode Privileged EXEC Example SEFOS# sh route-map Route-map rmap-test, Permit, Sequence 1 Match Clauses: _____ LocalPreference 2626 Origin igp Community internet ASPath 2828 MetricType internal RouteType external type-1 Tag 2020 Metric 2000 NextHop 12.0.0.10 Dest N/W 25.0.0.0 Interface vlan1 Set Clauses: _____ Interface vlan1 NextHop 12.0.0.2 Metric 400 As-Path 2929 Tag 282828 MetricType external type-2 Community no-export Origin incomplete Local Preference 202020

SEFOS# sh route-map rmap-test

Route-map rmap-test, Permit, Sequence 1 Match Clauses: ------LocalPreference 2626 Origin igp Community internet ASPath 2828 MetricType internal RouteType external type-1 Tag 2020 Metric 2000 NextHop 12.0.0.10 Dest N/W 25.0.0.0

Related Commands

- route-map Creates a route-map with name, sequence number, and associated access type
- match interface Matches next hop interface of the route out of the specified interface
- match ip address Matches the route that have a destination network address
 against the permitted range of addresses
- match ip next-hop Matches the routes having the specified next hop address
- match metric Matches the given metric with the metric specified in the route-map
- match tag Matches the given tag with the tag specified in the route-map
- match route-type Matches the specified route-type with that of in route-map
- match metric-type Matches the metric type of a given route with the specified metric type
- match as-path tag Matches the AS path tag of the route with the existing AS-path in BGP
- match community-list Matches the BGP communities attribute in the route with the specified community
- match origin Matches the origin of the route in BGP with the specified origin
- match local-preference Specifies a preference value for the autonomous system path in the route
- set interface Sets the next hop interface of the route
- set as-path tag Sets the tag to the existing AS-path in BGP
- set community Sets the BGP communities attribute in the route

- set local-preference Specifies a preference value for the autonomous system path in the route
- set origin Sets the origin of the route in BGP
- set tag Sets the tag value for BGP, OSPF, or RIP routing protocols in the given route
- set ip next-hop Sets the next hop IP address of the route
- set metric-type internal | external Sets the value of metric type in
 the route
- set metric-type type-1 | type-2 Sets the value of external metric type
 in the route
- set metric Sets the metric value in the route

TCP

TCP is a portable implementation of the industry-standard TCP based on RFC 793. The software consists of the core TCP protocol, a library that provides a SLI to support IPv4. Applications and TELNET Server and FTP server that support IPv4 based connections (optional). TCP interacts with the network layer protocols and uses their services for end-to-end communication.

19.1 TCP Commands

The list of TCP commands is as follows:

- show tcp statistics
- show tcp connections
- show tcp listeners
- show tcp retransmission details

19.1.1 show tcp statistics

Displays the tcp statistics.

show tcp statistics

Mode Privileged EXEC

Example SEFOS# show tcp statistics

```
Max Connections : 0
Active Opens : 2282
Passive Opens : 2155
Attempts Fail : 1
Estab Resets : 0
Current Estab : 10
Input Segments : 832803
Output Segments : 648266
Retransmitted Segments : 808
Input Errors : 0
TCP Segments with RST flag Set: 48
Input Errors : 0
HC Input Segments : 832803
HC Output Segments : 648266
```

Related Commands

- show tcp connections Displays the TCP connections
- show tcp listeners Displays the TCP listeners
- show tcp retransmission details Displays the TCP retransmission details

19.1.2 show tcp connections

Displays the tcp connections.

show tcp connections

Mode Privileged EXEC

```
TCP Connections
```

Local IP Address Type : IPv4 Local IP : 127.0.0.1 Local Port : 35040 Remote IP Address Type : IPv4 Remote IP : 127.0.0.1 Remote Port : 631 TCP State : FinWait1

Local IP Address Type	:	IPv4
Local IP		: 127.0.0.1
Local Port		: 35041
Remote IP Address Type	:	IPv4
Remote IP		: 127.0.0.1
Remote Port		: 631
TCP State		: FinWait1

Local IP Address Type	:	IPv4
Local IP		: 127.0.0.1
Local Port		: 35042
Remote IP Address Type	:	IPv4
Remote IP		: 127.0.0.1
Remote Port		: 631
TCP State		: FinWait1
Local IP Address Type	:	IPv4
Local IP Address Type Local IP	:	IPv4 : 127.0.0.1
Local IP Address Type Local IP Local Port	:	IPv4 : 127.0.0.1 : 35041
Local IP Address Type Local IP Local Port Remote IP Address Type	:	IPv4 : 127.0.0.1 : 35041 IPv4
Local IP Address Type Local IP Local Port Remote IP Address Type Remote IP	:	IPv4 : 127.0.0.1 : 35041 IPv4 : 127.0.0.1
Local IP Address Type Local IP Local Port Remote IP Address Type Remote IP Remote Port	:	IPv4 : 127.0.0.1 : 35041 IPv4 : 127.0.0.1 : 631

Local IP Address Type : IPv4 Local IP : 127.0.0.1 Local Port : 35042 Remote IP Address Type : IPv4
 Remote IP
 : 127.0.0.1

 Remote Port
 : 631
 : FinWait1 TCP State Local IP Address Type : IPv4 Local IP : 172.30.4.110 Local Port : 22 Remote IP Address Type : IPv4 Remote IP Remote Port : 4886 : Closed Remote IP : 10.203.113.47 Local IP Address Type : IPv4 Local IP : 172.30.4.110 Local Port : 22 Remote IP Address Type : IPv4 Remote IP : 10.203.113.113 Remote Port : 4391 TCP State : Closed Local IP Address Type : IPv4 Local IP : 172.30.4.110 Local Port : 32911 Remote IP Address Type : IPv4
 Remote IP
 : 172.31.112.88

 Remote Port
 : 2003
 : Closed TCP State

Related Commands

- show tcp statistics Displays the TCP statistics
- show tcp listeners Displays the TCP listeners
- show tcp retransmission details Displays the TCP retransmission details

19.1.3 show tcp listeners

Displays the tcp listeners.

```
show tcp listeners
Mode
         Privileged EXEC
Example
         SEFOS# show tcp listeners
          TCP Listeners
          _____
         Local IP Address Type : 0
         Local IP : 0.0.0.0
         Local Port
                              : 23
         Local IP Address Type : IPv4
         Local IP
                              : 0.0.0.0
         Local Port
                              : 22
         Local IP Address Type : IPv4
         Local IP
                              : 0.0.0.0
                    : 80
         Local Port
```

Related Commands

- show tcp statistics Displays the TCP statistics
- show tcp connections Displays the TCP connections
- show tcp retransmission details Displays the TCP retransmission details

19.1.4 show tcp retransmission details

Displays the tcp retransmission details.

show tcp retransmission details

Mode Privileged EXEC

Example SEFOS# sh tcp retransmission details

RTO Algorithm Used : VAN JACOBSON Min Retransmission Timeout : 0 msec Max Retransmission Timeout : 0 msec

Related Commands

- show tcp statistics Displays the TCP statistics
- show tcp connections Displays the TCP connections
- show tcp listeners Displays the TCP listeners

UDP

UDP is a portable implementation of the industry-standard UDP. UDP is used in packet-switched computer communication networks and in interconnected systems of such networks. The software consists of the core UDP protocol and a library that provides a socket layer interface (similar to BSD sockets) for applications like SNMP. The SEFOS UDP module supports a number of standard features in addition to the core protocol.

20.1 UDP Commands

The following is the list of UDP commands:

- show udp statistics
- show udp connections

20.1.1 show udp statistics

Displays the udp statistics.

show udp statistics

Mode Privileged EXEC

Example SEFOS# show udp statistics InDatagrams = 81032 OutDatagrams = 83311 HC InDatagrams = 81032 HC OutDatagrams = 83311 UDP No Ports = 2263 UDP In Errors = 0

Related Commands

■ show udp connections - Displays the UDP connections

20.1.2 show udp connections

Displays the udp connections.

show udp connections

Mode	Privileged EXEC
Example	SEFOS# show udp connections UDP Connections
	Local IP Address Type : IPv4
	Local IP : $0.0.0.0$
	Local Port : 631
	Remote IP Address Type · IPy/
	Remote IP · 0 0 0 0
	Remote Port : 0
	Local IP Address Type : IPV4
	Local IP : 0.0.0.0
	Local Port : 1013
	Remote IP Address Type : IPv4
	Remote IP : 0.0.0.0
	Remote Port : 0
	Local IP Address Type : IPv4
	Local IP : 30.0.0.40
	Local Port : 8001
	Remote IP Address Type : IPv4
	Remote IP : 0.0.0.0
	Remote Port : 0

Related Commands

show udp statistics - Displays the UDP statistics

CHAPTER 21

ACL

ACLs filter network traffic by controlling routed packets from being forwarded or blocked at the router's interfaces. The router examines each packet to determine whether to forward or drop the packet, based on the criteria specified within the access lists.

Access list criteria can be the source address of the traffic, the destination address of the traffic, the upper-layer protocol, or other information.

There are several reasons to configure access lists. Access lists can be used to restrict contents of routing updates or to provide traffic flow control. But one of the most important reasons to configure access lists is to provide security for the network.

Access lists must be used to provide a basic level of security for accessing the network. If access lists are not configured on the router, all packets passing through the router will be allowed in all nodes of the network.

For example, access lists can allow one host to access a part of the network and prevent another host from accessing the same area.

Note – The priority of ACL filters applied to the interface is based on the ACL numbers. The priority flag has no effect.

21.1 ACL Commands

The list of CLI commands for the configuration of ACL is as follows:

- ip access-list
- mac access-list extended
- ipv6 access-list extended

- permit standard mode
- deny standard mode
- permit IPv4
- deny IPv4
- permit tcp IPv4
- deny tcp IPv4
- permit udp IPv4
- deny udp IPv4
- permit icmp IPv4
- deny icmp IPv4
- ip access-group
- mac access-group
- ipv6 access-group
- permit MAC ACL
- deny MAC ACL
- permit IPv6
- deny IPv6
- permit tcp IPv6
- deny tcp IPv6
- permit udp IPv6
- deny udp IPv6
- permit icmp IPv6
- deny icmp IPv6
- show access-lists

21.1.1 ip access-list

Creates IP ACLs and enters the IP access list configuration mode. Standard access lists create filters based on IP address and netip access-list.

This command creates IP ACLs and enters the IP access-list configuration mode. Standard access lists create filters based on IP address and network mask only (L3 filters). Extended access lists enables specification of filters based on the type of protocol, range of TCP or UDP ports as well as the IP address, and network mask (Layer 4 filters). Depending on the standard or extended option chosen by the user, this command returns a corresponding IP access list configuration mode.

The no form of the command deletes the IP access-list.

```
ip access-list {standard access-list-number_1-10 | extended
access-list-number_11-512}
```

no ip access-list {standard access-list-number_1-10 | extended
access-list-number_11-512}

Syntax	standard – Standard access list number.		
Description	extended – Extended access list number.		
Mode	Global Configuration		
Example	<pre>SEFOS(config)# ip access-list standard 1</pre>		
Notes	ACLs on the system perform both access control and layer 3 field classification. To define layer 3 field's access lists, the ip access-list command must be used.		

Related Commands

- permit standard mode Specifies the packets to be forwarded depending upon the associated parameters
- deny standard mode Denies traffic if the conditions defined in the deny statement are matched
- permit IPv4 Allows traffic for a particular protocol packet if the conditions defined in the permit statement are matched
- deny IPv4 Denies traffic for a particular protocol packet if the conditions defined in the deny statement are matched
- permit tcp IPv4 Specifies the TCP packets to be forwarded based on the associated parameters
- deny tcp IPv4 Specifies the TCP packets to be rejected based on the associated parameters
- permit udp IPv4 Specifies the UDP packets to be forwarded based on the associated parameters
- deny udp IPv4 Specifies the UDP packets to be rejected based on the associated parameters
- permit icmp IPv4 Specifies the ICMP packets to be forwarded based on the IP address and the associated parameters
- deny icmp IPv4 Specifies the ICMP packets to be rejected based on the IP address and associated parameters
- ip access-group Enables access control for the packets on the interface

show access-lists – Displays the access list configuration

21.1.2 mac access-list extended

Creates Layer 2 MAC ACLs, that is, this command creates a MAC access-list and returns the MAC-Access list configuration mode to the user. The no form of the command deletes the MAC access-list.

```
mac access-list extended access-list-number_1-512
```

no mac access-list extended short_1-512

Mode	Global Configuration
Mode	Global Configuration

Example SEFOS(config) # mac access-list extended 5

Notes ACLs on the system perform both access control and layer 2 field classifications. To define Layer 2 access lists, the mac access-list command must be used.

Related Commands

- show access-lists Displays the access list configuration
- permit MAC ACL Specifies the packets to be forwarded based on the MAC address and the associated parameters
- deny MAC ACL Specifies the packets to be rejected based on the MAC address and the associated parameters

21.1.3 ipv6 access-list extended

Command creates an IPv6 extended access list, and the no form of the command deletes an IPv6 extended access list.

ACLs on the system perform both access control and layer 3 field classification. This command must be used to define layer 3 field's access-lists.

ipv6 access-list extended access-list-number(11-512)

no ipv6 access-list extended access-list-number(11-512)

Mode Global Configuration

Example SEFOS(config) # ipv6 access-list extended 15

Related Commands

- ipv6 access-group Enables access control for the inbound IPv6 packets on the interface.
- permit IPv6 Allows IPv6 packets to be forwarded based on protocol and associated parameters.
- deny IPv6 Blocks IPv6 packets based on protocol and associated parameters.
- permit tcp IPv6 Allows IPv6 TCP packets based on associated parameters.
- deny tcp IPv6 Blocks IPv6 TCP packets based on associated parameters.
- permit udp IPv6 Allows IPv6 UDP packets based on associated parameters.
- deny udp IPv6 Blocks IPv6 UDP packets based on associated parameters.
- permit icmp IPv6 Allows the ICMPv6 packets based on the associated parameters.
- deny icmp IPv6 Blocks the ICMPv6 packets based on the associated parameters.
- show access-lists Displays the access list configuration.

21.1.4 permit - standard mode

Specifies the packets to be forwarded depending upon the associated parameters. Standard IP access lists use source addresses for matching operations.

```
permit {any | host src-ip-addr | src-ip-addr mask} {any | host
dest-ip-addr | dest-ip-addr mask}
Syntax
             any | host
Description
              src-ip-addr | src-ip-addr mask – Source IP address can be any or
              the word host and the dotted decimal address or the host that the packet is
             from and the network mask to use with the source IP address.
             any | host
              dest-ip-addr | dest-ip-addr mask – Destination IP address can be
             any or the word host and the dotted decimal address or the host that the
             packet is destined for and the network mask to use with the destination IP
             address.
Mode
             IP ACL Standard Configuration
Example
             SEFOS(config-std-nacl)# permit host 100.0.0.10 host
             10.0.0.1
```

Related Commands

- ip access-list Creates IP ACLs and enters the IP Access-list configuration mode
- deny standard mode Denies traffic if the conditions defined in the deny statement are matched
- show access-lists Displays the access list configuration

21.1.5 deny - standard mode

Denies traffic if the conditions defined in the deny statement are matched.

```
deny {any | host src-ip-addr | src-ip-addr mask} {any | host
dest-ip-addr | dest-ip-addr mask}
```

Syntax Description	any host src-ip-add src-ip-addr mask-Source IP address can be	
	any or the word host and the dotted decimal address or number of the network or the host that the packet is from and the network mask to use with the source IP address.	
	any host	
	dest-ip-addr dest-ip-add mask-Destination IP address can be	
	any or the word host and the dotted decimal address or number of the network or the host that the packet is destined for and the network mask to use with the destination IP address.	
Mode	IP ACL Standard Configuration	
Example	<pre>SEFOS(config-std-nacl)# deny host 100.0.0.10 any</pre>	
Example	SEFOS(config-std-nacl)# deny host 100.0.0.10 any	

Related Commands

- ip access-list Creates IP ACLs and enters the IP Access-list configuration mode
- permit standard mode Specifies the packets to be forwarded depending upon the associated parameters
- show access-lists Displays the access list configuration

21.1.6 permit - IPv4

Allows traffic for a particular protocol packet if the conditions defined in the permit statement are matched.

Note – The priority of ACL filters applied to the interface is based on the ACL numbers. The priority flag has no effect.

```
permit {ip | ospf | pim | protocol-type_1-255} {any | host
src-ip-addr | src-ip-addr mask} {any | host dest-ip-addr |
dest-ip-address mask} [{tos {max-reliability | max-throughput |
min-delay | normal | 0-7} | dscp {0-63 | af11 | af12 | af13 | af21
| af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | cs1 |
cs2 | cs3 | cs4 | cs5 | cs6 | cs7 | default | ef}} ] [priority
1-7] [loadbalance lbg-id(1-16)] [redirectport interface-type
interface-id]
```

Syntax Description

ip | ospf | pim |

protocol-type_1-255 – Type of protocol for the packet. It can also be a protocol number.

any | host

src-ip-address | *src-ip-address mask* – Source IP address can be the following:

• any

- host followed by the dotted decimal address.
- Number of the network or host that the packet is from followed by the network mask to use with the source address.

any | host

dest-ip-addr | *dest-ip-addr* mask – Destination IP address can be the following:

any

- host followed by the dotted decimal address.
- Number of the network or host that the packet is destined for followed by the network mask to use with the destination address.

tos – Type of service can be the following:

- max-reliability
- max throughput
- min-delay
- **normal** or a range of values from 0 to 7.

dscp – Differentiated services code point provides the quality of service control. The various options available are as follows:

- 0-63 Differentiated services code point value.
- af11 Matches packets with AF11 DSCP (001010).
- af12 Matches packets with AF12 DSCP (001100).
- af13 Matches packets with AF13 DSCP (001110).
- af21 Matches packets with AF21 DSCP (010010).
- af22 Matches packets with AF22 DSCP (010100).
- af23 Matches packets with AF23 DSCP (010110).
- af31 Matches packets with AF31 DSCP (011010).
- af32 Matches packets with AF32 DSCP (011100).
- af33 Matches packets with AF33 DSCP (011110).
- af41 Matches packets with AF41 DSCP (100010).
- af42 Matches packets with AF42 DSCP (100100).
- af43 Matches packets with AF43 DSCP (100110).
- cs1 Matches packets with CS1 (precedence 1) DSCP (001000).
- cs2 Matches packets with CS2 (precedence 2) DSCP (010000).
- cs3 Matches packets with CS3 (precedence 3) DSCP (011000).
- cs4 Matches packets with CS4 (precedence 4) DSCP (100000).
- cs5 Matches packets with CS5 (precedence 5) DSCP (101000).
- cs6 Matches packets with CS6 (precedence 6) DSCP (110000).
- cs7 Matches packets with CS7 (precedence 7) DSCP (111000).
- default Default DSCP (000000).
- ef Matches packets with EF DSCP (101110).

priority – Priority of the L3 filter used to decide which filter rule is applicable when the packet matches with more than one filter rule. A higher value of filter priority implies a higher priority. This value ranges from 1 to 7.

Loadbalance – If permitted, the next action is to forward packets to an LBG specified by the LBG group number. LBG number has a range of values from 1 to 16.

Redirectport – If permitted, the next action is to forward packets to a switch port specified by the *interface-type* and the *interface-id*.

Mode	IP ACL Extended Configuration
------	-------------------------------

Default protocol-type - 255 priority - 1

Example SEFOS(config-ext-nacl)# permit 200 host 100.0.0.10 any tos 6

Notes Protocol type with the value 255 indicates that protocol can be anything and it will not be checked against the action to be performed.

Related Commands

- ip access-list Creates IP ACLs and enters the IP access-list configuration mode
- show access-lists Displays the access list configuration
- deny IPv4 Denies traffic for a particular protocol packet if the conditions defined in the deny statement are matched

21.1.7 deny - IPv4

Denies traffic for a particular protocol packet if the conditions defined in the deny statement are matched.

```
deny (ip | ospf | pim | protocol-type_1-255) {any | hostsrc-ip-addr | src-ip-address mask} {any | host dest-ip-addr |dest-ip-addr mask}[ {tos {max-reliability | max-throughput |min-delay | normal | 0-7} | dscp 0-63 | af11 | af12 | af13 | af21| af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | cs1 |cs2 | cs3 | cs4 | cs5 | cs6 | cs7 | default | ef} ] [priority 1-7]
```

Syntax Description ip | **ospf** | **pim** | *protocol-type_1-255* – Type of protocol for the packet. You can also enter the protocol number.

any | **host** *src-ip-address* | *src-ip-addr mask* – Source IP address can be the following:

- any
- host and the dotted decimal address.
- number of the network or the host that the packet is from followed by the network mask to use with the source address.

any | **host** *dest-ip-add* | *dest-ip-add mask* – Destination IP address can be the following:

- any
- host followed by the dotted decimal address.
- number of the network or host that the packet is destined for and the network mask to use with the destination address.

tos – Type of service. Can be max-reliability, max throughput, min-delay, normal or a range of values from 0 to 7.

dscp – Differentiated services code point provides the quality of service control. The various options available are:

- 0-63 Differentiated services code point value.
- af11 Matches packets with AF11 DSCP (001010).
- af12 Matches packets with AF12 DSCP (001100).
- af13 Matches packets with AF13 DSCP (001110).
- af21 Matches packets with AF21 DSCP (010010).
- af22 Matches packets with AF22 DSCP (010100).
- af23 Matches packets with AF23 DSCP (010110).
- af31 Matches packets with AF31 DSCP (011010).
- af32 Matches packets with AF32 DSCP (011100).
- af33 Matches packets with AF33 DSCP (011110).
- af41 Matches packets with AF41 DSCP (100010).
- af42 Matches packets with AF42 DSCP (100100).
- **af43** Matches packets with AF43 DSCP (100110).
- **cs1** Matches packets with CS1 (precedence 1) DSCP (001000).
- cs2 Matches packets with CS2 (precedence 2) DSCP (010000).
- **cs3** Matches packets with CS3 (precedence 3) DSCP (011000).
- cs4 Matches packets with CS4 (precedence 4) DSCP (100000).
- cs5 Matches packets with CS5 (precedence 5) DSCP (101000).
- **cs6** Matches packets with CS6 (precedence 6) DSCP (110000).
- cs7 Matches packets with CS7 (precedence 7) DSCP (111000).
- default Default DSCP (000000).
- **ef** Matches packets with EF DSCP (101110).

priority – Priority of the L3 filter. This is used to decide which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority. This value ranges between one and seven.

Note - The priority of ACL filters applied to the interface is based on the ACL numbers. The priority flag has no effect.

IP ACL Extended Configuration
protocol type - 255 priority - 1 dscp - 1
<pre>SEFOS(config-ext-nacl)# deny ospf any host 10.0.0.1 tos max-throughput</pre>
 Protocol type with the value 255 indicates that protocol can be anything and it will not be checked against the action to be performed. The priority of ACL filters applied to the interface is based on the ACL numbers. The priority flag has no effect.

Related Commands

- ip access-list Creates IP ACLs and enters the IP Access-list configuration mode
- permit IPv4 Allows traffic for a particular protocol packet if the conditions defined in the permit statement are matched
- show access-lists Displays the access list configuration

21.1.8 permit tcp - IPv4

Specifies the IPv4 TCP packets to be forwarded based on the associated parameters.

```
permit tcp {any | host src-ip-address | src-ip-address src-mask}
[{gt port-number_1-65535 | lt port-number_1-65535 | eq
port-number_1-65535 | range port-number_1-65535
port-number_1-65535 | fany | host dest-ip-address |
dest-ip-address dest-mask} {gt port-number_1-65535 | lt
port-number_1-65535 | eq port-number_1-65535 | range
port-number_1-65535 port-number_1-65535 | fange
port-number_1-65535 port-number_1-65535 | fange
port-number_1-65535 | eq port-number_1-65535 | fange
port-number_1-65535 port-number_1-65535 | fange
port-number_1-65535 | eq port-number_1 eq port-number_1 | efs] | efs] | efs] | efs] | eq port-number_1 | efs] | en efs
```

tcp – Transport control protocol.

Syntax Description

any | **host** *src-ip-address* | *src-ip-address src-mask* - Source IP address can be the following:

- any
- host followed by the dotted decimal address.
- number of the network or the host that the packet is from followed by the network mask to use with the source address.

port-number_1-65535 – Port Number. The input for the source and the destination port-number is prefixed with one of the following operators:

- **eq**=equal.
- 1t=less than.
- gt=greater than.
- **range**=a range of ports; two different port numbers must be specified

any | **host** dest-ip-address | dest-ip-address dest-mask – Destination IP address can be the following:

- any
- host followed by the dotted decimal address.
- number of the network or the host that the packet is destined for followed by the network mask to use with the destination address.

ack – TCP ACK bit to be checked against the packet. It can be establish (1), non-establish (2) or any (3).

rst - TCP RST bit to be checked against the packet. It can be set (1), notset (2) or any (3).

tos – Type of service. Can be the following:

- max-reliability
- max-throughput
- min-delay
- normal range of values from 0 to 7.

dscp – Differentiated services code point provides the quality of service control. The various options available are:

- 0-63 Differentiated services code point value.
- af11 Matches packets with AF11 DSCP (001010).
- af12 Matches packets with AF12 DSCP (001100).
- af13 Matches packets with AF13 DSCP (001110).
- **af21** Matches packets with AF21 DSCP (010010).
- af22 Matches packets with AF22 DSCP (010100).
- af23 Matches packets with AF23 DSCP (010110).
- **af31** Matches packets with AF31 DSCP (011010).
- af32 Matches packets with AF32 DSCP (011100).
- **af33** Matches packets with AF33 DSCP (011110).
- af41 Matches packets with AF41 DSCP (100010).
- af42 Matches packets with AF42 DSCP (100100).
- **af43** Matches packets with AF43 DSCP (100110).
- cs1 Matches packets with CS1 (precedence 1) DSCP (001000).
- cs2 Matches packets with CS2 (precedence 2) DSCP (010000).
- cs3 Matches packets with CS3 (precedence 3) DSCP (011000).
- cs4 Matches packets with CS4 (precedence 4) DSCP (100000).
- **cs5** Matches packets with CS5 (precedence 5) DSCP (101000).
- **cs6** Matches packets with CS6 (precedence 6) DSCP (110000).
- cs7 Matches packets with CS7 (precedence 7) DSCP (111000).
- default Default DSCP (000000).
- **ef** Matches packets with EF DSCP (101110).

priority – Priority of the filter. This is used to decide which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority. This value ranges between 1 and 7.

Loadbalance – If permitted, the next action is to forward packets to an LBG specified by the LBG group number. LBG number has a range of values from 1 to 16.

Redirectport – If permitted, the next action is to forward packets to a switch port specified by the *interface-type* and the *interface-id*.

Mode	IP ACL Extended Configuration	
Default	tos-value - 0	
	ack – any (3) Indicates that the TCP ACK bit will not be checked to decide the action.	
	rst – any (3) Indicates that the TCP RST bit will not be checked to decide the action.	
	dscp - 1	
Example	<pre>SEFOS(config-ext-nacl)# permit tcp any 10.0.0.1 255.255.255.255</pre>	

Related Commands

- ip access-list Creates IP ACLs and enters the IP access-list configuration mode
- show access-lists Displays the access list configuration
- deny tcp IPv4 Specifies the TCP packets to be rejected based on the associated parameters

21.1.9 deny tcp - IPv4

Specifies the IPv4 TCP packets to be rejected based on the associated parameters.

```
deny tcp {any | host src-ip-address | src-ip-address src-mask}
[{gt port-number_1-65535 | lt port-number_1-65535 | eq
port-number_1-65535 | range port-number_1-65535
port-number_1-65535 | fany | host dest-ip-address |
dest-ip-address dest-mask} [{gt port-number_1-65535 | lt
port-number_1-65535 | eq port-number_1-65535 | range
port-number_1-65535 port-number_1-65535 | range
port-number_1-65535 port-number_1-65535 | fange
port-number_1-65535 |
```

 Syntax
 tcp - Transmission control protocol.

 Description
 any | host src-ip-address | src-ip-address src-mask - Source IP address can be the following:

- any
- **host** followed by the dotted decimal address.
- number of the network or the host that the packet is from and the network mask to use with the source address.

port-number_1-65535 – Port Number. The input for the source and the destination port-number is prefixed with one of the following operators:

- **eq**=equal.
- lt=less than.
- gt=greater than.
- **range**=a range of ports; two different port numbers must be specified.

any | host *dest-ip-address* | **dest-ip-address dest-mask** – Destination IP address can be the following:

- any
- host followed by the dotted decimal address.
- Number of the network or the host that the packet is destined for and the network mask to use with the destination address.

ack - TCP ACK bit to be checked against the packet. It can be establish (1), non-establish (2), or any (3).

rst - TCP RST bit to be checked against the packet. It can be set (1), notset (2) or any (3).

tos – Type of service. Options are as follows:

- max-reliability
- max-throughput
- min-delay
- normal
- range of values from 0 to 7.

dscp – Differentiated services code point provides the quality of service control. The various options available are:

- 0-63 Differentiated services code point value.
- af11 Matches packets with AF11 DSCP (001010).
- af12 Matches packets with AF12 DSCP (001100).
- af13 Matches packets with AF13 DSCP (001110).
- af21 Matches packets with AF21 DSCP (010010).
- af22 Matches packets with AF22 DSCP (010100).
- af23 Matches packets with AF23 DSCP (010110).
- **af31** Matches packets with AF31 DSCP (011010).
- af32 Matches packets with AF32 DSCP (011100).
- **af33** Matches packets with AF33 DSCP (011110).
- af41 Matches packets with AF41 DSCP (100010).
- af42 Matches packets with AF42 DSCP (100100).
- **af43** Matches packets with AF43 DSCP (100110).
- cs1 Matches packets with CS1 (precedence 1) DSCP (001000).
- cs2 Matches packets with CS2 (precedence 2) DSCP (010000).
- cs3 Matches packets with CS3 (precedence 3) DSCP (011000).
- cs4 Matches packets with CS4 (precedence 4) DSCP (100000).
- cs5 Matches packets with CS5 (precedence 5) DSCP (101000).
- **cs6** Matches packets with CS6 (precedence 6) DSCP (110000).
- cs7 Matches packets with CS7 (precedence 7) DSCP (111000).
- default Default DSCP (000000).
- ef Matches packets with EF DSCP (101110).

priority – Priority of the filter. This option is used to decide which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority. This value ranges between 1 and 7.

Note - The priority of ACL filters applied to the interface is based on the ACL numbers. The priority flag has no effect.

Mode IP ACL Extended Configuration

De

fault	tos-value_0-7-0
	ack – any (3) Indicates that TCP ACK bit will not be checked to decide the action.
	<pre>rst - any (3) Indicates that TCP RST bit will not be checked to decide the action. dscp - 1</pre>

Example SEFOS(config-ext-nacl) # deny tcp 100.0.0.10 255.255.255.0 eq 20 any

Related Commands

- ip access-list Creates IP ACLs and enters the IP Access-list configuration mode
- show access-lists Displays the access list configuration
- permit tcp IPv4 Specifies the TCP packets to be forwarded based on the associated parameters

21.1.10 permit udp - IPv4

Specifies the IPv4 UDP packets to be forwarded based on the associated parameters.

```
permit udp {any | host src-ip-address | src-ip-address src-mask}
[{gt port-number_1-65535 | lt port-number_1-65535 | eq
port-number_1-65535 | range port-number_1-65535
port-number_1-65535 | fany | host dest-ip-address |
dest-ip-address dest-mask} [{gt port-number_1-65535 | lt
port-number_1-65535 | eq port-number_1-65535 | range
port-number_1-65535 port-number_1-65535 | fange
port-number_1-65535 port-number_1-65535 | fange
port-number_1-65535 | af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 |
af33 | af41 | af42 | af43 | cs1 | cs2 | cs3 | cs4 | cs5 | cs6 |
cs7 | default | ef} }] [priority_1-7] [loadbalance lbg-id(1-16)]
[redirectport interface-type interface-id]
```

Syntax Description udp – User datagram protocol.

any | host src-ip-address | src-ip-address src-mask - Source IP address can be the following:

- any
- host and the dotted decimal address.
- Number of the network or the host that the packet is from and the network mask to use with the source address.

port-number_1-65535 – Port Number. The input for the source and the destination port-number is prefixed with one of the following operators.

- eq=equal.
- lt=less than.
- gt=greater than.
- **range**=a range of ports; two different port numbers must be specified.

any | **host** dest-ip-address | dest-ip-address dest-mask - Destination IP address. Options are as follows:

- any
- host followed by the dotted decimal address.
- Number of the network or the host that the packet is destined for and the network mask to use with the destination address.

tos – Type of service. Options are as follows:

- max-reliability
- max-throughput
- min-delay
- normal
- range of values from 0 to 7.

dscp – Differentiated services code point provides the quality of service control. The various options available are:

- 0-63 Differentiated services code point value.
- **af11** Matches packets with AF11 DSCP (001010).
- af12 Matches packets with AF12 DSCP (001100).
- af13 Matches packets with AF13 DSCP (001110).
- af21 Matches packets with AF21 DSCP (010010).
- af22 Matches packets with AF22 DSCP (010100).
- af23 Matches packets with AF23 DSCP (010110).
- af31 Matches packets with AF31 DSCP (011010).
- **af32** Matches packets with AF32 DSCP (011100).
- af33 Matches packets with AF33 DSCP (011110).
- af41 Matches packets with AF41 DSCP (100010).
- af42 Matches packets with AF42 DSCP (100100).
- af43 Matches packets with AF43 DSCP (100110).
- cs1 Matches packets with CS1 (precedence 1) DSCP (001000).
- cs2 Matches packets with CS2 (precedence 2) DSCP (010000).
- **cs3** Matches packets with CS3 (precedence 3) DSCP (011000).

- cs4 Matches packets with CS4 (precedence 4) DSCP (100000).
- cs5 Matches packets with CS5 (precedence 5) DSCP (101000).
- cs6 Matches packets with CS6 (precedence 6) DSCP (110000).
- cs7 Matches packets with CS7 (precedence 7) DSCP (111000).

default – Default DSCP (000000).

ef - Matches packets with EF DSCP (101110).

priority – Priority of the filter. Decides which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority. This value ranges between one and seven.

Note - The priority of ACL filters applied to the interface is based on the ACL numbers. The priority flag has no effect.

Loadbalance – If permitted, the next action is to forward packets to an LBG specified by the LBG group number. LBG number has a range of values from 1 to 16.

Redirectport – If permitted, the next action is to forward packets to a switch port specified by the *interface-type* and the *interface-id*.

Mode IP ACL Extended Configuration

Default dscp - 1

Example SEFOS(config-ext-nacl)# permit udp any gt 65000 any dcsp 1

Related Commands

- ip access-list Creates IP ACLs and enters the IP access-list configuration mode
- show access-lists Displays the access list configuration
- deny udp IPv4 Specifies the UDP packets to be rejected based on the associated parameters

21.1.11 deny udp - IPv4

Specifies the IPv4 UDP packets to be rejected based on the associated parameters.

```
deny udp {any | host src-ip-address | src-ip-address src-mask}
[{gt port-number_1-65535 | lt port-number_1-65535 | eq
port-number_1-65535 | range port-number_1-65535
port-number_1-65535 | fany | host dest-ip-address |
dest-ip-address dest-mask} [{gt port-number_1-65535 | lt
port-number_1-65535 | eq port-number_1-65535 | range
port-number_1-65535 port-number_1-65535 | fany | normal tos-value_0-7} | dscp {0-63
| af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 |
af41 | af42 | af43 | cs1 | cs2 | cs3 | cs4 | cs5 | cs6 | cs7 |
default | ef}] [priority_1-7]
```

Syntax Description **udp** – User datagram protocol

any | **host** *src-ip-address* | *src-ip-address src-mask* - Source IP address can be the following:

• any

- host followed by the dotted decimal address.
- number of the network or the host that the packet is from and the network mask to use with the source address.

port-number_1-65535 – Port number. The input for the source and the destination port-number is prefixed with one of the following operators.

- **eq**=equal.
- lt=less than.
- gt=greater than.
- **range**=a range of ports; two different port numbers must be specified.

any | **host** dest-ip-address | dest-ip-address dest-mask – Destination IP address can be the following:

• any

- **host** followed by the dotted decimal address.
- number of the network or the host that the packet is destined for and the network mask to use with the destination address.

tos – Type of service. Can be as follows:

- max-reliability
- max throughput
- min-delay
- normal
- range of values from 0 to 7.

dscp – Differentiated services code point provides the quality of service control. The various options available are as follows:

- 0-63 Differentiated services code point value.
- af11 Matches packets with AF11 DSCP (001010).
- af12 Matches packets with AF12 DSCP (001100).
- af13 Matches packets with AF13 DSCP (001110).
- **af21** Matches packets with AF21 DSCP (010010).
- af22 Matches packets with AF22 DSCP (010100).
- af23 Matches packets with AF23 DSCP (010110).
- **af31** Matches packets with AF31 DSCP (011010).
- **af32** Matches packets with AF32 DSCP (011100).
- **af33** Matches packets with AF33 DSCP (011110).
- af41 Matches packets with AF41 DSCP (100010).
- af42 Matches packets with AF42 DSCP (100100).
- **af43** Matches packets with AF43 DSCP (100110).
- cs1 Matches packets with CS1 (precedence 1) DSCP (001000).
- **cs2** Matches packets with CS2 (precedence 2) DSCP (010000).
- cs3 Matches packets with CS3 (precedence 3) DSCP (011000).
- cs4 Matches packets with CS4 (precedence 4) DSCP (100000).
- **cs5** Matches packets with CS5 (precedence 5) DSCP (101000).
- **cs6** Matches packets with CS6 (precedence 6) DSCP (110000).
- cs7 Matches packets with CS7 (precedence 7) DSCP (111000).
- default Default DSCP (000000).
- ef Matches packets with EF DSCP (101110).

priority – Priority of the filter. This is used to decide which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority. This value ranges between 1 and 7.

Note - The priority of ACL filters applied to the interface is based on the ACL numbers. The priority flag has no effect.

Mode IP ACL Extended Configuration

Default dscp - 1

Example SEFOS(config-ext-nacl)# deny udp host 10.0.0.1 any eq 20

Related Commands

- ip access-list Creates IP ACLs and enters the IP access-list configuration mode
- show access-lists Displays the access list configuration
- permit udp IPv4 Specifies the UDP packets to be forwarded based on the associated parameters

21.1.12 permit icmp - IPv4

Specifies the ICMPv4 packets to be forwarded based on the IP address and the associated parameters.

```
permit icmp {any | host src-ip-address | src-ip-address mask} {any
| host dest-ip-address | dest-ip-address mask}
[message-type_0-255] [message-code_0-255] [priority_1-7]
```

```
Syntax 
Description
```

Mode

icmp – Internet control message protocol

any | **host** *src-ip-address* | *src-ip-address mask* - Source IP address can be the following:

- any
- **host** followed by the dotted decimal address.
- number of the network or the host that the packet is from and the network mask to use with the source address.

any | **host** dest-ip-address | dest-ip-address mask – Destination IP address can be the following:

• any

- host followed by the the dotted decimal address.
- Number of the network or the host that the packet is destined for and the network mask to use with the destination address.

message-type – Message type. The ICMP message type can be one of the following:

- 0 Echo reply.
- 3 Destination unreachable.
- 4 Source quench.
- 5 Redirect.
- 8 Echo request.
- 11 Time exceeded.
- 12 Parameter problem.
- 13 Timestamp request.
- 14 Timestamp reply.
- 15 Information request.
- 16 Information reply.
- 17 Address mask request.
- 18 Address mask reply.
- 155 No ICMP type.

The keyword message-type is not supported.

IP ACL Extended Configuration
Default	message-type - 255				
	message code - 255				
Example	SEFOS(config-ext-nacl)#	permit	icmp	any	any

- ip access-list Creates IP ACLs and enters the IP access-list configuration mode
- show access-lists Displays the access list configuration
- deny icmp IPv4 Specifies the ICMP packets to be rejected based on the IP address and associated parameters

21.1.13 deny icmp - IPv4

Specifies the ICMP v4 packets to be rejected based on the IP address and associated parameters.

```
deny icmp {any | host src-ip-address | src-ip-address mask} {any
| host dest-ip-address | dest-ip-address mask}
[message-type_0-255] [message-code_0-255] [priority_1-7]
```

Syntax Description **icmp** – Internet control message protocol.

```
any | host src-ip-address | src-ip-address mask - Source IP address can be the following:
```

- any
- **host** followed by the dotted decimal address.
- Number of the network or the host that the packet is from and the network mask to use with the source address.

any | **host** dest-ip-address | dest-ip-address mask - Destination IP address can be the following:

- any
- host followed by the dotted decimal address.
- Number of the network or the host that the packet is destined for and the network mask to use with the destination address.

message-type – Message type. The ICMP message type can be one of the following:

Value	ICMP type.
0	Echo reply.
3	Destination unreachable.
4	Source quench.
5	Redirect.
8	Echo request.
11	Time exceeded.
12	Parameter problem.
13	Timestamp request.
14	Timestamp reply.
15	Information request.
16	Information reply.
17	Address mask request.
18	Address mask reply.
155	No ICMP type.

The keyword message-type is not supported.

message-code_0-255 – ICMP message code. The ICMP code can be any of the following:

0Network unreachable.1Host unreachable.2Protocol unreachable.3Port unreachable.4Fragment need.5Source route fail.6Destination network unknown.7Destination host unknown.8Source host isolated.9Destination network administratively prohibited.11Network unreachable TOS.12Host unreachable TOS.255No ICMP code.	Value	ICMP code
1Host unreachable.2Protocol unreachable.3Port unreachable.4Fragment need.5Source route fail.6Destination network unknown.7Destination host unknown.8Source host isolated.9Destination network administratively prohibited.10Destination host administratively prohibited.11Network unreachable TOS.12Host unreachable TOS.255No ICMP code.	0	Network unreachable.
2Protocol unreachable.3Port unreachable.4Fragment need.5Source route fail.6Destination network unknown.7Destination host unknown.8Source host isolated.9Destination network administratively prohibited.10Destination host administratively prohibited.11Network unreachable TOS.12Host unreachable TOS.255No ICMP code.	1	Host unreachable.
3Port unreachable.4Fragment need.5Source route fail.6Destination network unknown.7Destination host unknown.8Source host isolated.9Destination network administratively prohibited.10Destination host administratively prohibited.11Network unreachable TOS.12Host unreachable TOS.255No ICMP code.	2	Protocol unreachable.
 Fragment need. Source route fail. Destination network unknown. Destination host unknown. Source host isolated. Destination network administratively prohibited. Destination host administratively prohibited. Network unreachable TOS. Host unreachable TOS. No ICMP code. 	3	Port unreachable.
 Source route fail. Destination network unknown. Destination host unknown. Source host isolated. Destination network administratively prohibited. Destination host administratively prohibited. Network unreachable TOS. Host unreachable TOS. No ICMP code. 	4	Fragment need.
 6 Destination network unknown. 7 Destination host unknown. 8 Source host isolated. 9 Destination network administratively prohibited. 10 Destination host administratively prohibited. 11 Network unreachable TOS. 12 Host unreachable TOS. 255 No ICMP code. 	5	Source route fail.
 7 Destination host unknown. 8 Source host isolated. 9 Destination network administratively prohibited. 10 Destination host administratively prohibited. 11 Network unreachable TOS. 12 Host unreachable TOS. 255 No ICMP code. 	6	Destination network unknown.
 8 Source host isolated. 9 Destination network administratively prohibited. 10 Destination host administratively prohibited. 11 Network unreachable TOS. 12 Host unreachable TOS. 255 No ICMP code. 	7	Destination host unknown.
9Destination network administratively prohibited.10Destination host administratively prohibited.11Network unreachable TOS.12Host unreachable TOS.255No ICMP code.	8	Source host isolated.
10Destination host administratively prohibited.11Network unreachable TOS.12Host unreachable TOS.255No ICMP code.	9	Destination network administratively prohibited.
11Network unreachable TOS.12Host unreachable TOS.255No ICMP code.	10	Destination host administratively prohibited.
12Host unreachable TOS.255No ICMP code.	11	Network unreachable TOS.
255 No ICMP code.	12	Host unreachable TOS.
	255	No ICMP code.

The keyword message-code is not supported.

priority – Priority of the filter. This is used to decide which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority.

This value ranges between one and seven.

Note - The priority of ACL filters applied to the interface is based on the ACL numbers. The priority flag has no effect.

Mode	IP ACL Extended Configuration
Default	message-type - 255 message code - 255
Example	<pre>SEFOS(config-ext-nacl)# deny icmp host 100.0.0.10 10.0.0.1 255.255.255.255</pre>

Related Commands

- ip access-list Creates IP ACLs and enters the IP access-list configuration mode
- show access-lists Displays the access list configuration
- permit icmp IPv4 Specifies the ICMP packets to be forwarded based on the IP address and the associated parameters

21.1.14 ip access-group

Enables access control for the packets on the interface. It controls access to a Layer 2 or Layer 3 interface. The no form of the command removes all access groups or the specified access group from the interface.

ip access-	group access-list-number_1-512 [in out]		
no ip acce	no ip access-group [access-list-number_1-512] [in out]		
Syntax Description	<pre>access-list-number_1-512 - IP access control list number. in - Inbound packets. out - Outbound packets. Note - The keyword out can be used only with the Sun Network 10GbE Switch 72p.</pre>		
Mode	Interface Configuration		
Example	<pre>SEFOS(config-if)# ip access-group 1 in</pre>		

• IP access list must have been created.

• An IP ACL applied to a Layer 2 interface filters only the IP packets. MAC access-group interface configuration command with MAC extended ACLs must be used to filter non-IP packets.

Related Commands

- ip access-list Creates IP ACLs and enters the IP access-list configuration mode
- show access-lists Displays the access list configuration

21.1.15 mac access-group

Applies a MAC ACL to a Layer 2 interface. The no form of this command can be used to remove the MAC ACLs from the interface.

mac access-group access-list-number_1-512 in

no mac access-group access-list-number_1-512 in

Syntax Description	access-list-number_1-512 - IP access control list number. in - Inbound packets.
Mode	Interface Configuration
Example	SEFOS(config-if)# mac access-group 5 in
Notes	MAC access list must have been created.

Related Commands

- mac access-list extended Creates Layer 2 MAC ACLs, and returns the MAC-Access list configuration mode to the user
- show access-lists Displays the access list statistics

21.1.16 ipv6 access-group

Enables access control for the inbound IPv6 packets on the interface. The no form of the command disables access control for the inbound IPv6 packets on the interface.

ipv6 access-group [a	ccess-list-number(11-512)] (in	ı out	t)
no ipv6 access-group	[access-list-number(11-512)]	(in	out)

Syntax Description	 access-list-number – IPv6 access list number. This value ranges between 11 and 512. in – Inbound packets. out – Outbound packets.
Mode	Interface Configuration
Example	<pre>SEFOS(config-if)# ipv6 access-group 15 in</pre>
Notes	 IPv6 access list must have been created before enabling the access list for the inbound IPv6 packets. Following is the limitation for this command to be applicable to Layer 2 interfaces: An IP ACL applied to a Layer 2 interface filters only the IPv6 packets. MAC access-group interface configuration command with MAC extended ACLs must be used to filter non-IP packets.

- ipv6 access-list extended Creates an IPv6 extended access list
- show access-lists Displays the access list statistics

21.1.17 permit - MAC ACL

Specifies the packets to be forwarded based on the MAC address and the associated parameters. That is, this command allows non-IP traffic to be forwarded if the conditions are matched.

permit {any | host src-mac-address} {any | host dest-mac-address}
[aarp | amber | dec-spanning | decnet-iv | diagnostic | dsm |
etype-6000 | etype-8042 | lat | lavc-sca | mop-console | mop-dump
| msdos | mumps | netbios | vines-echo | vines-ip | xns-id |
protocol_0-65535] [Vlan vlan-id_1-4094] [user-priority 0-7]
[priority 1-7] [loadbalance lbg-id_1-16] [redirectport
interface-type interface-id]

Syntax Description	any host <i>src-mac-address</i> – Source MAC address to be matched with the packet.
	any host dest-mac-address – Destination MAC address to be matched with the packet.
	aarp – Ethertype AppleTalk address resolution protocol that maps a data-link address to a network address.
	amber – EtherType DEC-amber.
	dec-spanning – Etheryype digital equipment corporation spanning tree.
	decent-iv – Ethertype DECnet phase IV protocol.
	diagnostic – Ethertype DEC-diagnostic.
	dsm – Ethertype DEC-DSM or DDP.
	etype-6000 – Ethertype 0x6000.
	etype-8042 – Ethertype 0x8042.
	lat – Ethertype DEC-LAT.
	lavc-sca – Ethertype DEC-LAVC-SCA.
	mop-console – Ethertype DEC-MOP remote console.
	mop-dump – Ethertype DEC-MOP dump.
	msdos – Ethertype DEC-MSDOS.
	mumps – Ethertype DEC-MUMPS.
	netbios – Ethertype DEC – system NETBIOS.
	vines-echo – Ethertype VINES echo from Banyan Systems.
	vines-ip – EtherType VINES IP.
	xns-id – EtherType Xerox Network Systems protocol suite.
	vlan – VLAN ID to be filtered. This value ranges between 1 and 4094.
	user-priority – User priority or P-bit value to be matched with the packet. This value ranges between zero and seven.
	priority – Priority of the L2 filter. This is used to decide which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority. This value ranges between 1 and 7.
	Note - The priority of ACL filters applied to the interface is based on the ACL numbers. The priority flag has no effect.
	Loadbalance – If permitted, the next action is to forward packets to an LBG specified by the LBG group number. LBG number has a range of values from 1 to 16.
	Redirectport – If permitted, the next action is to forward packets to a switch port specified by the <i>interface-type</i> and the <i>interface-id</i> .
Mode	MAC ACL Configuration
Default	vlan-id-0
	priority-1
	user-priority-0

Example SEFOS(config-ext-macl) # permit host 00:11:22:33:44:55 any aarp priority 10

Notes MAC access list must have been created.

Related Commands

- mac access-list extended Creates Layer 2 MAC ACLs, and returns the MAC-Access list configuration mode to the user
- mac access-group Applies a MAC ACL to a Layer 2 interface
- deny MAC ACL Specifies the packets to be rejected based on the MAC address and the associated parameters
- show access-lists Displays the access list statistics

21.1.18 deny - MAC ACL

Specifies the packets to be rejected based on the MAC address and the associated parameters.

```
deny {any | host src-mac-address} {any | host dest-mac-address}
[aarp | amber | dec-spanning | decnet-iv | diagnostic | dsm |
etype-6000 | etype-8042 | lat | lavc-sca | mop-console | mop-dump
| msdos | mumps | netbios | vines-echo | vines-ip | xns-id |
protocol_0-65535] [Vlan vlan-id_1-4094] [user-priority 0-7]
[priority 1-7]
```

Syntax Description	any host <i>src-mac-address</i> – Source MAC address to be matched with the packet.
	any host <i>dest-mac-address</i> – Destination MAC address to be matched with the packet.
	aarp – Ethertype AppleTalk Address Resolution Protocol that maps a
	amber – EtherTupe DEC-Amber
	dec-spanning – EtherType Digital Equipment Corporation (DEC)
	spanning tree.
	decent-iv – EtherType DECnet Phase IV protocol.
	diagnostic – EtherType DEC-Diagnostic.
	dsm – EtherType DEC-DSM/DDP.
	etype-6000 – EtherType 0x6000.
	etype-8042 - EtherType 0x8042.
	lat – EtherType DEC-LAT.
	lavc-sca – EtherType DEC-LAVC-SCA.
	mop-console – EtherType DEC-MOP Remote Console.
	mop-dump – EtherType DEC-MOP Dump.
	msdos – EtherType DEC-MSDOS.
	mumps – EtherType DEC-MUMPS.
	netbios – EtherType DEC- Network Basic Input/Output System (NETBIOS).
	vines-echo – EtherType Virtual Integrated Network Service (VINES) Echo from Banyan Systems.
	vines-ip – EtherType VINES IP.
	xns-id – EtherType Xerox Network Systems (XNS) protocol suite.
	vlan – VLAN ID to be filtered. This value ranges between 1 and 4094.
	user-priority – User priority or P-bit value to be matched with the packet. This value ranges between 0 and 7.
	priority – Priority of the L2 filter. This is used to decide which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority. This value ranges between 1 and 7.
	Note - The priority of ACL filters applied to the interface is based on the ACL numbers. The priority flag has no effect.
Mode	MAC ACL Configuration
Default	vlan-id - 0
	priority – 1
	user-priority – 0
Example	<pre>SEFOS(config-ext-macl)# deny any host 00:11:22:33:44:55 priority 200</pre>
Notes	MAC access list must have been created.

- mac access-list extended Creates Layer 2 MAC ACLs, and returns the MAC-Access list configuration mode to the user
- mac access-group Applies a MAC access control list (ACL) to a Layer 2 interface
- permit MAC ACL Specifies the packets to be forwarded based on the MAC address and the associated parameters
- show access-lists Displays the access list statistics

21.1.19 permit - IPv6

Allows IPv6 packets to be forwarded based on protocol and associated parameters.

```
permit [{ospf | pim | protocol-type(0-255)}] {any | host
src-ipv6-addr} [src-prefix-len(0-128)] {any | host dst-ipv6-addr}
[dst-prefix-len(0-128)] [dscp value(0-63)] [flow-label
value(0-1048575)] [priority value(1-7)]
```

Syntax Description	ospf pim <i>protocol-type(0-255)</i> – Type of protocol for the IPv6 packet. The value can also be a protocol number. The protocol number ranges between 0 and 255.
	any – Permits packets sent from or to all network or host.
	host <i>src-ipv6-addr</i> – Permits only the packets sent from the network or host having the specified IPv6 address.
	<i>src-prefix-len</i> – Prefix length to be combined with the IPv6 source address. Permits only the packets sent from the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.
	host <i>dst-ipv6-addr</i> – Permits only the packets sent to the network or host having the specified IPv6 address.
	<i>dst-prefix-len</i> – Prefix length to be combined with the IPv6 destination address. Permits only the packets sent to the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.
	dscp – Differentiated services code point value that provides the quality of service control. This value ranges between 0 and 63.
	flow-label – Flow label value to be matched with the packet. This value ranges between 0 and 1048575.
	priority – Priority of the L3 filter. This is used to decide which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority. This value ranges between one and seven.
Mode	IPv6 ACL Extended Configuration

- ipv6 access-list extended Creates an IPv6 extended access list
- deny IPv6 Blocks IPv6 packets based on protocol and associated parameters
- show access-lists Displays the access list statistics

21.1.20 deny - IPv6

Blocks IPv6 packets based on protocol and associated parameters.

```
deny [{ospf | pim | protocol-type(0-255)}] {any | host
src-ipv6-addr} [src-prefix-len(0-128)] {any | host dst-ipv6-addr}
[dst-prefix-len(0-128)] [dscp value(0-63)] [flow-label
value(0-1048575)] [priority value(1-7)]
```

Syntax Description	ospf pim <i>protocol-type(0-255)</i> – Type of protocol for the IPv6 packet. It can also be a protocol number. The protocol number ranges between 0 and 255.
	any – Blocks packets sent from or to all network or host.
	host <i>src-ipv6-addr</i> – Blocks only the packets sent from the network or host having the specified IPv6 address.
	<i>src-prefix-len</i> – Prefix length to be combined with the IPv6 source address. Blocks only the packets sent from the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.
	host <i>dst-ipv6-addr</i> – Blocks only the packets sent to the network or host having the specified IPv6 address.
	<i>dst-prefix-len</i> – Prefix length to be combined with the IPv6 destination address. Blocks only the packets sent to the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.

	dscp – Differentiated services code point value that provides the quality of service control. This value ranges between 0 and 63.
	flow-label – Flow label value to be matched with the packet. This value ranges between 0 and 1048575.
	priority – Priority of the L3 filter. This is used to decide which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority. This value ranges between 1 and 7.
Mode	IPv6 ACL Extended Configuration
Default	<pre>protocol-type - 255 dscp - 1 flow-label - 0 priority - 1</pre>
Example	SEFOS(config-ipv6-acl)# deny host 1111::2222 host FE80:0000:0000:0202:B3FF:FE1E:8329

- ipv6 access-list extended Creates an IPv6 extended access list
- permit IPv6 Allows IPv6 packets to be forwarded based on protocol and associated parameters
- show access-lists Displays the access list statistics

21.1.21 permit tcp - IPv6

Allows IPv6 TCP packets based on associated parameters.

```
permit tcp {any | host src-ipv6-addr} [src-prefix-len(0-128)] [{gt
port-number(1-65535) | lt port-number(1-65535) | eq
port-number(1-65535) | range start-port-range(1-65535)
end-port-range(1-65535)] {any | host dst-ipv6-addr}
[dst-prefix-len(0-128)] [{gt port-number(1-65535) | lt
port-number(1-65535) | eq port-number(1-65535) | range
start-port-range(1-65535) end-port-range(1-65535)] [{ack | rst}]
[{tos {max-reliability | max-throughput | min-delay | normal
|value(0-7)} | dscp value(0-63)}] [flow-label value(0-1048575)]
[priority value(1-7)]
```

Syntax Description	any – Permits packets sent from or to all network or host.
	host <i>src-ipv6-addr</i> – Permits only the packets sent from the network or host having the specified IPv6 address.
	<i>src-prefix-len</i> – Prefix length to be combined with the IPv6 source address. Permits only the packets sent from the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.
	gt <i>port-number</i> (1-65535) – Matches the source or destination ports that are greater than the specified port. This value ranges between 1 and 65535.
	It <i>port-number</i> (1-65535) – Matches the source or destination ports that are lesser than the specified port. This value ranges between 1 and 65535.
	eq <i>port-number(1-65535)</i> – Matches the specified source or destination port. This value ranges between 1 and 65535.
	range start-port-range(1-65535) end-port-range(1-65535) – Matches the source or destination ports in the specified range. That is, inclusive of start and end ports). This value ranges between 1 and 65535.
	host <i>dst-ipv6-addr</i> – Permits only the packets sent to the network or host having the specified IPv6 address.
	<i>dst-prefix-len</i> – Prefix length to be combined with the IPv6 destination address. Permits only the packets sent to the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.
	ack – TCP ACK bit to be checked against the packet. It can be establish (1), non-establish (2) or any (3).
	rst – TCP RST bit to be checked against the packet. It can be set (1), notset (2) or any (3).
	tos – Type of service. Can be max-reliability, max throughput, min-delay, normal or a range of values from 0 to 7.
	dscp – Differentiated services code point value that provides the quality of service control. This value ranges between 0 and 63.
	flow-label – Flow label value to be matched with the packet. This value ranges between 0 and 1048575.
	priority – Priority of the filter. This is used to decide which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority. This value ranges between 1 and 7.
Mode	IPv6 ACL Extended Configuration
Default	dscp - 1
	flow-label - 0
	priority - 1
Example	<pre>SEFOS(config-ipv6-acl)# permit tcp host 1111::2222 any range 400 500</pre>

- ipv6 access-list extended Creates an IPv6 extended access list
- permit tcp IPv6 Allows IPv6 TCP packets based on associated
- show access-lists Displays the access list statistics

21.1.22 deny tcp - IPv6

Blocks IPv6 TCP packets based on associated parameters.

```
deny tcp {any | host src-ipv6-addr} [src-prefix-len(0-128)] [{gt
port-number(1-65535) | lt port-number(1-65535) | eq
port-number(1-65535) | range start-port-range(1-65535)
end-port-range(1-65535)] {any | host dst-ipv6-addr}
[dst-prefix-len(0-128)] [{gt port-number(1-65535) | lt
port-number(1-65535) | eq port-number(1-65535) | range
start-port-range(1-65535) end-port-range(1-65535)] [{ ack | rst}]
[{tos {max-reliability | max-throughput | min-delay | normal |
value(0-7)} | dscp value(0-63)} ] [flow-label value(0-1048575)]
[priority value(1-7)]
```

Syntax any – Blocks packets sent from or to all network or host.

host *src-ipv6-addr* – Blocks only the packets sent from the network or host having the specified IPv6 address.

src-prefix-len – Prefix length to be combined with the IPv6 source address. Blocks only the packets sent from the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.

gt *port-number* (1-65535) – Matches the source or destination ports that are greater than the specified port. This value ranges between 1 and 65535.

It *port-number* (1-65535) – Matches the source or destination ports that are lesser than the specified port. This value ranges between 1 and 65535.

eq *port-number(1-65535)* – Matches the specified source or destination port. This value ranges between 1 and 65535.

range start-port-range(1-65535) end-port-range(1-65535) – Matches the source or destination ports in the specified range. That is, inclusive of start and end ports). This value ranges between 1 and 65535.

	host <i>dst-ipv6-addr</i> – Blocks only the packets sent to the network or host having the specified IPv6 address.
	<i>dst-prefix-len</i> – Prefix length to be combined with the IPv6 destination address. Blocks only the packets sent to the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.
	ack – TCP ACK bit to be checked against the packet. It can be establish (1), non-establish (2) or any (3).
	rst – TCP RST bit to be checked against the packet. It can be set (1), notset (2) or any (3).
	tos – Type of service. Can be max-reliability, max throughput, min-delay, normal or a range of values from 0 to 7.
	dscp – Differentiated services code point value that provides the quality of service control. This value ranges between 0 and 63.
	flow-label – Flow label value to be matched with the packet. This value ranges between 0 and 1048575.
	priority – Priority of the filter. This is used to decide which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority. This value ranges between one and seven. This value ranges between 1 and 7.
Mode	IPv6 ACL Extended Configuration
Default	$\mathtt{dscp}-1$
	flow-label - 0
	priority-1
Example	<pre>SEFOS(config-ipv6-acl)# deny tcp host 1111::2222 any range 400 500</pre>

- ipv6 access-list extended Creates an IPv6 extended access list
- permit tcp IPv6 Allows IPv6 TCP packets based on associated
- show access-lists Displays the access list statistics

21.1.23 permit udp - IPv6

Allows IPv6 UDP packets based on associated parameters.

```
permit udp {any | host src-ipv6-addr} [src-prefix-len(0-128)] [{gt
port-number(1-65535) | lt port-number(1-65535) | eq
port-number(1-65535) | range start-port-range(1-65535)
end-port-range(1-65535)}] {any | host dst-ipv6-addr}
[dst-prefix-len(0-128)] [{gt port-number(1-65535) | lt
port-number(1-65535) | eq port-number(1-65535) | range
start-port-range(1-65535) end-port-range(1-65535)}] [dscp
value(0-63)] [flow-label value(0-1048575)] [priority value(1-7)]
```

Syntax **any** – Permits packets sent from or to all network or host. Description **host** *src-ipv6-addr* – Permits only the packets sent from the network or host having the specified IPv6 address. *src-prefix-len* – Prefix length to be combined with the IPv6 source address. Permits only the packets sent from the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128. gt port-number (1-65535) – Matches the source or destination ports that are greater than the specified port. This value ranges between 1 and 65535. **1t** *port-number* (1-65535) – Matches the source or destination ports that are lesser than the specified port. This value ranges between 1 and 65535. eq port-number (1-65535) – Matches the specified source or destination port. This value ranges between 1 and 65535. **range** start-port-range(1-65535) end-port-range(1-65535) – Matches the source or destination ports in the specified range(that is, inclusive of start and end ports). This value ranges between 1 and 65535. **host** *dst-ipv6-addr* – Permits only the packets sent to the network or host having the specified IPv6 address. *dst-prefix-len* – Prefix length to be combined with the IPv6 destination address. Permits only the packets sent to the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128. **dscp** – Differentiated services code point value that provides the quality of service control. This value ranges between 0 and 63. flow-label – Flow label value to be matched with the packet. This value ranges between 0 and 1048575. **priority** – Priority of the filter. This is used to decide which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority. This value ranges between 1 and 7. Mode IPv6 ACL Extended Configuration

Default	dscp - 1				
	flow-label - 0				
	priority-1				
Example	<pre>SEFOS(config-ipv6-acl)# permit udp host 1111::2222 any range 400 500</pre>				

- ipv6 access-list extended Creates an IPv6 extended access list
- deny udp IPv6 Blocks IPv6 UDP packets based on associated parameters.
- show access-lists Displays the access list statistics

21.1.24 deny udp - IPv6

Blocks IPv6 UDP packets based on associated parameters.

```
      deny udp {any | host src-ipv6-addr} [src-prefix-len(0-128)] [{gt

      port-number(1-65535) | lt port-number(1-65535) | eq

      port-number(1-65535) | range start-port-range(1-65535)

      end-port-range(1-65535)}] {any | host dst-ipv6-addr}

      [dst-prefix-len(0-128)] [{gt port-number(1-65535) | lt

      port-number(1-65535) | eq port-number(1-65535) | start-port-range(1-65535) | start-port-range(1-65535) | comport-range(1-65535) | comport-ra
```

Syntax Description	any – Blocks packets sent from or to all network or host.		
	host <i>src-ipv6-addr</i> – Blocks only the packets sent from the network or host having the specified IPv6 address.		
	<i>src-prefix-len</i> – Prefix length to be combined with the IPv6 source address. Blocks only the packets sent from the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.		
	gt <i>port-number</i> (1-65535) – Matches the source or destination ports that are greater than the specified port. This value ranges between 1 and 65535.		
	It <i>port-number</i> (1-65535) – Matches the source or destination ports that are lesser than the specified port. This value ranges between 1 and 65535.		
	eq <i>port-number</i> (1-65535) – Matches the specified source or destination port. This value ranges between 1 and 65535.		
	range start-port-range(1-65535) end-port-range(1-65535) – Matches the source or destination ports in the specified range. That is, inclusive of start and end ports). This value ranges between 1 and 65535.		
	host <i>dst-ipv6-addr</i> – Blocks only the packets sent to the network or host having the specified IPv6 address.		
	<i>dst-prefix-len</i> – Prefix length to be combined with the IPv6 destination address. Blocks only the packets sent to the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.		
	dscp – Differentiated services code point value that provides the quality of service control. This value ranges between 0 and 63.		
	flow-label – Flow label value to be matched with the packet. This value ranges between 0 and 1048575.		
	priority – Priority of the filter. This is used to decide which filter rule is applicable, when the packet matches with more than one filter rules. Higher value of filter priority implies a higher priority. This value ranges between 1 and 7.		
Mode	IPv6 ACL Extended Configuration		
Default	dscp - 1		
	flow-label - 0		
	priority - 1		
Example	<pre>SEFOS(config-ipv6-acl)# deny udp host 1111::2222 any range 400 500</pre>		

- ipv6 access-list extended Creates an IPv6 extended access list
- permit udp IPv6 Allows IPv6 UDP packets based on associated parameters.
- show access-lists Displays the access list configuration.

21.1.25 permit icmp - IPv6

Allows the ICMPv6 packets based on the associated parameters.

```
permit icmp {any | host src-ipv6-addr} [src-prefix-len(0-128)]
{any | host dst-ipv6-addr} [dst-prefix-len(0-128)]
[message-type(0-255)] [message-code(0-255)] [dscp value(0-63)]
[flow-label value(0-1048575)] [priority value(1-7)]
```

Syntax Description

any – Permits packets sent from or to all network or host.

host *src-ipv6-addr* – Permits only the packets sent from the network or host having the specified IPv6 address.

src-prefix-len – Prefix length to be combined with the IPv6 source address. Permits only the packets sent from the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.

host *dst-ipv6-addr* – Permits only the packets sent to the network or host having the specified IPv6 address.

dst-prefix-len – Prefix length to be combined with the IPv6 destination address. Permits only the packets sent to the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.

message-type – Message type. The ICMP message type can be one of the following:

Value	ICMP type
0	Echo reply
3	Destination unreachable
4	Source quench
5	Redirect
8	Echo request
11	Time exceeded
12	Parameter problem
13	Timestamp request
14	Timestamp reply
15	Information request
16	Information reply
17	Address mask request
18	Address mask reply
155	No ICMP type

	message-code – ICMP Message code. The ICMP code can be any of the following:		
	rollowing:		
	value I	CMP code	
	0	Network unreachable	
	1	Host unreachable	
	2	Protocol unreachable	
	3	Port unreachable	
	4	Fragment need	
	5	Source route fail	
	6	Destination network unknown	
	7	Destination host unknown	
	8	Source host isolated	
	9	Destination network administratively prohibited	
	10	Destination host administratively prohibited	
	11	Network unreachable TOS	
	12	Host unreachable TOS	
	255	No ICMP code	
	dscp – Diffe service cont	erentiated services code point value that provides the quality of rol. This value ranges between 0 and 63.	
	flow-label – Flow label value to be matched with the packet. This va ranges between 0 and 1048575.		
	priority - applicable, we value of filter and 7.	- Priority of the filter. This is used to decide which filter rule is when the packet matches with more than one filter rules. Higher er priority implies a higher priority. This value ranges between 1	
Mode	IPv6 ACL E	xtended Configuration	
Default	dscp-1		
	flow-label - 0		
	priority -	- 1	
Example	SEFOS(con FE80:0000	fig-ipv6-acl)# permit icmp host 1111::2222 host :0000:0000:0202:B3FF:FE1E:8329	

- ipv6 access-list extended Creates an IPv6 extended access list
- deny icmp IPv6 Blocks the ICMPv6 packets based on the associated parameters.
- show access-lists Displays the access list statistics

21.1.26 deny icmp - IPv6

Blocks the ICMPv6 packets based on the associated parameters.

```
deny icmp {any | host src-ipv6-addr} [src-prefix-len(0-128)] {any
| host dst-ipv6-addr} [dst-prefix-len(0-128)]
[message-type(0-255)] [message-code(0-255)] [dscp value(0-63)]
[flow-label value(0-1048575)] [priority value(1-7)]
```

Syntax Description

any – Blocks packets sent from or to all network or host.

host *src-ipv6-addr* – Blocks only the packets sent from the network or host having the specified IPv6 address.

src-prefix-len – Prefix length to be combined with the IPv6 source address. Blocks only the packets sent from the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.

host *dst-ipv6-addr* – Blocks only the packets sent to the network or host having the specified IPv6 address.

dst-prefix-len – Prefix length to be combined with the IPv6 destination address. Blocks only the packets sent to the network or host having the specified IPv6 address and prefix length. This value ranges between 0 and 128.

message-type – Message type. The ICMP message type can be one of the following:

Value	ICMP type
0	Echo reply.
3	Destination unreachable.
4	Source quench.
5	Redirect.
8	Echo request.
11	Time exceeded.
12	Parameter problem.
13	Timestamp request.
14	Timestamp reply.
15	Information request.
16	Information reply.
17	Address mask request.
18	Address mask reply.
155	No ICMP type.

	following:		
	Value	ICMP code	
	0	Network unreachable.	
	1	Host unreachable.	
	2	Protocol unreachable.	
	3	Port unreachable.	
	4	Fragment need.	
	5	Source route fail.	
	6	Destination network unknown.	
	7	Destination host unknown.	
	8	Source host isolated.	
	9	Destination network administratively prohibited.	
	10	Destination host administratively prohibited.	
	11	Network unreachable TOS.	
	12	Host unreachable TOS.	
	255	No ICMP code.	
	dscp – Differ service contro	rentiated services code point value that provides the quality of ol. This value ranges between 0 and 63.	
	flow-label ranges betwe	– Flow label value to be matched with the packet. This value en 0 and 1048575.	
	priority – Priority of the filter. This is used to decide which filter rule applicable, when the packet matches with more than one filter rules. Hig value of filter priority implies a higher priority. This value ranges betwee and 7.		
Mode	IPv6 ACL Ex	tended Configuration	
Default	dscp - 1		
	flow-label	- 0	
	priority-	1	
Example	SEFOS(conf FE80:0000:	ig-ipv6-acl)# deny icmp host 1111::2222 host 0000:000:0202:B3FF:FE1E:8329	

message-code – ICMP Message code. The ICMP code can be any of the

Related Commands

- ipv6 access-list extended Creates an IPv6 extended access list
- permit icmp IPv6 Allows the ICMPv6 packets based on the associated parameters.
- show access-lists Displays the access list configuration.

21.1.27 show access-lists

Displays the access lists configuration.

show access-lists [[{ip | mac}] access-list-number(1-512)]

Syntax Description	ip - IP access listmac - MAC access list		
Mode	Privileged/User EXEC		
Example	SEFOS# show access-lists		
	EIP ACCESS LISTS		
	Standard IP Access List 34		
	IP address Type Source IP address Source IP address mask Source IP Prefix Length Destination IP address Destination IP address mask Destination IP Prefix Length	: IPV4 : 172.30.3.134 : 255.255.255.255 : 32 : 0.0.0.0 : 0.0.0.0 : 0	
	Flow Identifier In Port List Out Port List Filter Action Status	: 0 : NIL : NIL : Deny : InActive	

Extended IP Access List 1002 _____ Filter Priority : 1 Filter Protocol Type : ANY : IPV4 IP address Type Source IP address : 0.0.0.0 Source IP address mask : 0.0.0.0 Source IP Prefix Length : 0 Destination IP address : 0.0.0.0 Destination IP address mask : 0.0.0.0 Destination IP Prefix Length : 0 Flow Identifier : 0 In Port List : NIL Out Port List : NIL Filter TOS : NIL Filter DSCP : NIL : Permit Filter Action : InActive Status Extended IP Access List 10022 -----Filter Priority : 1 : ANY Filter Protocol Type IP address Type : IPV4 Source IP address : 0.0.0.0 Source IP address mask Source IP Prefix Length : 0.0.0.0 Source IP Prefix Length : 0 Destination IP address : 0.0.0.0 Destination IP address mask : 0.0.0.0 Destination IP Prefix Length : 0 Flow Identifier : 0 In Port List : NIL Out Port List : NIL Filter TOS : NIL Filter DSCP : NIL Filter Action : Permit Status : InActive MAC ACCESS LISTS

No MAC Access Lists have been configured

- ip access-list Creates IP ACLs and enters the IP Access-list configuration mode
- mac access-list extended Creates Layer 2 MAC ACLs, and returns the MAC-Access list configuration mode to the user
- permit standard mode Specifies the packets to be forwarded depending upon the associated parameters
- deny standard mode Denies traffic if the conditions defined in the deny statement are matched
- permit IPv4 Allows traffic for a particular protocol packet if the conditions defined in the permit statement are matched
- deny IPv4 Denies traffic for a particular protocol packet if the conditions defined in the deny statement are matched
- permit tcp IPv4 Specifies the TCP packets to be forwarded based on the associated parameters
- deny tcp IPv4 Specifies the TCP packets to be rejected based on the associated parameters
- permit udp IPv4 Specifies the UDP packets to be forwarded based on the associated parameters
- deny udp IPv4 Specifies the UDP packets to be rejected based on the associated parameters
- permit icmp IPv4 Specifies the ICMP packets to be forwarded based on the IP address and the associated parameters
- deny icmp IPv4 Specifies the ICMP packets to be rejected based on the IP address and associated parameters
- ip access-group Enables access control for the packets on the interface
- mac access-group Applies a MAC access control list (ACL) to a Layer 2 interface
- ipv6 access-group Enables access control for the inbound IPv6 (Internet Protocol version6) packets on the interface
- permit MAC ACL Specifies the packets to be forwarded based on the MAC address and the associated parameters
- deny MAC ACL specifies the packets to be rejected based on the MAC address and the associated parameters
- ipv6 access-list extended Creates an IPv6 extended access list
- permit IPv6 Allows IPv6 packets to be forwarded based on protocol and associated parameters.
- deny IPv6 Blocks IPv6 packets based on protocol and associated parameters.

- permit tcp IPv6 Allows IPv6 TCP packets based on associated parameters.
- deny tcp IPv6 Blocks IPv6 TCP packets based on associated parameters.
- permit udp IPv6 Allows IPv6 UDP packets based on associated parameters.
- deny udp IPv6 Blocks IPv6 UDP packets based on associated parameters.
- permit icmp IPv6 Allows the ICMPv6 packets based on the associated parameters.
- deny icmp IPv6 Blocks the ICMPv6 packets based on the associated parameters.

CHAPTER 22

QoS

QoS defines the ability to provide different priority to different applications, users or data flows or the ability to guarantee a certain level of performance to a data flow. QoS refers to resource reservation control mechanisms rather than the achieved service quality and specifies a guaranteed throughput level.

The SEFOS QoS module provides a complete Quality of Service solution and helps in implementing service provisioning policies for application or customers, who desire to have an enhanced performance for their traffic on the Internet.

22.1 QoS Commands

The list of CLI commands for the configuration of QoS is as follows:

- shutdown qos
- ∎ qos
- mls qos
- priority-map
- class-map
- meter
- policy-map
- shape-template
- scheduler
- queue
- queue-map
- qos interface
- map

- match access-group
- set class
- meter-type
- set policy
- set meter
- show qos global info
- show priority-map
- show class-map
- show meter
- show policy-map
- show shape-template
- show scheduler
- show queue
- show queue-map
- show qos def-user-priority
- show qos meter-stats

22.1.1 shutdown qos

Shuts down the QoS subsystem. The no form of the command starts the QoS subsystem.

shutdown qos

no shutdown qos

Global Configuration
QoS subsystem is started and enabled by default.
SEFOS(config)# shutdown qos
 Resources required by QoS subsystem are allocated and QoS subsystem starts running, when started. All the memory resources used by the QoS subsystem will be released, when shutdown

Related Commands

■ show qos global info - Displays QoS related global configurations

22.1.2 qos

Enables or disables the QoS subsystem.

qos {enable | disable}

Syntax Description	enable – Enables QoS subsystem disable – Disables Qos subsystem
Mode	Global Configuration
Default	Enabled
Example	SEFOS(config)# qos enable
Notes	 QoS module programs the hardware and starts protocol operation, when set as enable. QoS module stops protocol operation by deleting the hardware
	configuration, when set as disable.

Related Commands

■ show qos global info - Displays QoS related global configurations

22.1.3 mls qos

Enables the QoS subsystem. The no form of the command disables the QoS subsystem. Operates similar to that of the command gos.

mls qos	
no mls qos	
Mode	Global Configuration
Default	Enabled
Example	SEFOS(config)# mls qos
Notes	 When enabled, QoS module programs the hardware and starts protocol operation. When disabled, QoS module stops protocol operation by deleting the hardware configuration.

Related Commands

■ show qos global info - Displays QoS related global configurations

22.1.4 priority-map

Adds a priority map entry. The no form of the command deletes a priority map entry.

priority-map priority-map-Id_1-65535

no priority-map priority-map-Id_1-65535

Syntax Description	<pre>priority-map-id - Priority map index for the incoming packet received over ingress Port/VLAN with specified incoming priority. This value ranges between 1 and 65535.</pre>
	The value one to eight is reserved, and cannot be configured.
	A priority-map command by itself will not change the system setting. It has to be referenced in the class-map mode and subsequently used in a policy-map.
Mode	Global Configuration
Example	<pre>SEFOS(config)# priority-map 10 SEFOS(config-pri-map)# map interface extreme-ethernet 0/10 in-priority-type vlanPri in-priority 0 regen-priority 7</pre>
Notes	QoS subsystem should have been started.

Related Commands

show priority-map - Displays the priority map entry

22.1.5 class-map

Adds a class map entry. The no form of the command deletes a class map entry.

class-map class-map-id_1-65535

no class-map class-map-id_1-65535

Syntax Description	<i>class-map-id_1-65535</i> – Index that enumerates the MultiField Classifier table entries. This value ranges between 1 and 65535. The value one to eight is reserved, and cannot be configured.
Mode	Global Configuration
Example	SEFOS(config)# class-map 10
Notes	QoS subsystem should have been started.

- set meter Sets policy parameters such as meter and meter actions
- show class-map Displays the class map entry

22.1.6 meter

Creates a meter. The no form of the command deletes a meter.

meter meter-id_1-65535

no meter meter-id_1-65535

Syntax Description	$meter-id_1-65535$ – Index that enumerates the meter entries. This value ranges between 1 and 65535.
Mode	Global Configuration
Example	<pre>SEFOS(config)# meter 50 SEFOS(config-meter)# meter-type trTCM cir 1000 cbs 1000 eir 5000</pre>
Notes	OoS subsystem must have been started.

Related Commands

- meter-type Sets meter parameters CIR, CBS, EIR, EBS, interval, meter type, and color awareness
- show meter Displays the meter entry

no policy-map policy-map-id_1-65535

22.1.7 policy-map

Creates a policy map. The no form of the command deletes a policy map.

policy-map	policy-map-id_1-65535

Syntax
Descriptionpolicy-map-id_1-65535 - Index that enumerates the policy-map table
entries. This value ranges between 1 and 65535.

Mode Global Configuration

```
Example SEFOS(config-cls-map)# set class 10
SEFOS(config-cls-map)# match access-group ip-access-list
11
SEFOS(config-cls-map)# exit
SEFOS(config)# policy-map 11
SEFOS(config-ply-map)# set policy class 10 interface
extreme-ethernet 0/10 default-priority-type none
```

Notes QoS subsystem should have been started.

Related Commands

- set meter Sets Policy parameters such as meter and meter actions
- show policy-map Displays the policy map entry

22.1.8 shape-template

Creates a shape template. The no form of the command deletes a shape template.

shape-template 1-65535 [cir 1-65535] [cbs 0-65535]

no shape-template shape-template-id_1-65535

Syntax Description	<pre>shape-template-id_1-65535 - Shape template table index cir - Committed information rate for packets through the queue cbs - Committed burst size for packets through the queue</pre>
Mode	Global Configuration
Example	SEFOS(config)# shape-template 1 cir 20 cbs 40

Related Commands

show shape-template - Displays the shape template configurations.

22.1.9 scheduler

Creates a scheduler and configures the scheduler parameters. The no form of the command deletes a scheduler.

```
scheduler 1-65535 interface iftype ifnum [sched-algo
{strict-priority | rr | wrr | wfq | strict-rr | strict-wrr |
strict-wfq | deficit-rr}] [shaper 0-65535] [hierarchy-level 0-10]
```

Syntaxscheduler-id - Scheduler identifier that uniquely identifies the schedulerDescriptionin the system/egress interface.

iftype – Interface type.

ifnum – Interface number.

sched-algo – Packet scheduling algorithm for the port. The algorithms are:

- **strict-priority** strictPriority
- **rr** roundRobin
- wrr weightedRoundRobin
- wfg weightedFairQueing
- **strict-rr** strictRoundRobin
- strict-wrr strictWeightedRoundRobin
- strict-wfg strictWeightedFairQueing
- deficit-rr deficitRoundRobin

shaper – Shaper identifier that specifies the bandwidth requirements for the scheduler.

hierarchy-level – Depth of the queue/scheduler hierarchy.

The following keywords are not supported:

- wfq
- strict-rr
- strict-wrr
- strict-wfq
- hiearchy-level
- shaper

Mode Global Configuration

Default sched-algo - strict-priority hierarchy-level - 0

- Example SEFOS(config) # scheduler 1 interface extreme-ethernet 0/10 sched-algo rr
- Notes Shaper identifier is not mandatory for the creation of the conceptual row.

Related Commands

show scheduler - Displays the configured scheduler

22.1.10 queue

Creates a queue and configures the queue parameters. The no form of the command deletes a queue.

queue 1-65535 interface iftype ifnum [weight 0-1000] [shaper 0-65535]

no queue 1-65535 interface iftype ifnum

Syntax Description	queue – The keyword queue is used to identify one of eight physical queues per interface. The supported queue ranges are 1 - 8. The switch hardware has 8 queues for each port. Each queue is mapped to the specific user-priority / VLAN-priority. This mapping can be configured by the user
	<i>iftype</i> – Interface type.
	<i>ifnum</i> – Interface number.
	<pre>weight - User assigned weight to the CoS queue.</pre>
	shaper – Shaper identifier that specifies the bandwidth requirements for the queue.
Mode	Global Configuration
Default	weight -0 priority -0
Example	<pre>SEFOS(config)# queue 1 interface extreme-ethernet 0/1 weight 20 priority 10</pre>
Notes	 Scheduler identifier is unique relative to an egress interface. User assigned weights are used only when scheduling algorithm is a weighted scheduling algorithm. User assigned priority is used only when the scheduler uses a priority based scheduling algorithm. Shaper identifier is not mandatory for the creation of the row.

Related Commands

- scheduler Creates a scheduler and configures the scheduler parameters
- shape-template Creates a shape template
- show queue Displays the configured queues

22.1.11 queue-map

Creates a map for a queue with class or regenerated priority. The no form of the command deletes a queue map entry.

queue-map {CLASS 1-65535regn-priority {vlanPriipTosvlanDEI0-63[interface iftype ifnum]queue-id1-65535

no queue-map {CLASS 1-65535 | regn-priority {vlanPri | ipTos | ipDscp | vlanDEI} 0-63} [interface iftype ifnum]

Syntax	CLASS – Input CLASS that needs to be mapped to an outbound queue.
Description	regn-priority – Regenerated-priority type and regenerated-priority that needs to be mapped to an outbound queue. The type options are as follows:
	vlanPri - VLAN priority.
	ipTos - IP Type of Service.
	ipDscp - IP differentiated services code point.
	vlanDEI - VLAN drop eligibility indicator.
	<i>iftype</i> – Egress interface type.
	<i>ifnum</i> – Egress interface number.
	gueue-id – Queue identifier that uniquely identifies a queue relative to an interface. The only supported queue identifiers are from 1 to 8.
Mode	Global Configuration
Example	<pre>SEFOS(config)# queue-map CLASS 1 interface extreme-ethernet 0/1 queue-id 1</pre>
Notes	CLASS should be zero while configuring RegenPriority specific Q. Regenerated-priority should be zero while configuring CLASS specific queue.

Related Commands

■ show queue-map - Displays the configured queue map

22.1.12 qos interface

Sets the default ingress user priority for the port.

```
qos interface iftype ifnum def-user-priority 0-7
```

Syntax Description	<i>iftype</i> – Interface type
	<i>ifnum</i> – Interface number
	def-user-priority – Default ingress user priority for the port
Mode	Global Configuration
Example	<pre>SEFOS(config)# gos interface giga 0/1 def-user-priority 3</pre>
Notes	The default ingress user priority will be used to set priority for untagged packets.

 show qos def-user-priority - Displays the configured default ingress user priority for a port

22.1.13 map

Adds a priority map entry for mapping an incoming priority to a regenerated priority. The no form of the command sets default value to the Interface, VLAN, and regenerated inner priority.

```
map [interface iftype ifnum] [vlan 1-4094] in-priority-type
{vlanPri | ipTos | ipDscp | vlanDEI} [in-priority 0-63]
regen-priority 0-63]
```

no map {interface | vlan | regen-inner-priority}

Syntax Description	<i>iftype</i> – Interface type. <i>ifnum</i> – Interface number.	
	vlan – VLAN identifier. This value ranges between 1 and 4094.	
	in-priority-type – Type of the incoming priority. The types are:	
	• vlanPri - VLAN priority.	
	• ipTos - IP type of service.	
	• ipDscp - IP differentiated services code point.	
	• vlanDEI - VLAN drop eligibility indicator.	
	in-priority – Incoming priority value determined for the received frame. This value ranges between 0 and 63.	
	regen-priority – Regenerated priority value determined for the received frame. This value ranges between 0 and 63.	
Mode	Priority Map Configuration	
Default	vlan - 0	
--------------	--	--
	in-priority-type - vlanPri	
in-priority1		
	regen-priority – 0	
Example	<pre>SEFOS(config)# priority-map 12</pre>	
	<pre>SEFOS(config-pri-map)# map interface extreme-ethernet</pre>	
	0/12 in-priority-type ipDscp in-priority 0 regen-priority 8	
Notes	Priority map entry should have been created.	

- priority-map Adds a priority map entry
- show priority-map Displays the priority map entry

22.1.14 match access-group

Sets class map parameters using L2 or L3 ACL, or priority map identifier.

match acces	ss-group {[mac-access-list 0-65535]	[ip-access-list
0-65535]	<pre>priority-map 0-65535}</pre>	

Syntax Description	mac-access-list – Identifier of the MAC filter. This value ranges between 0 and 65535.		
	ip-access-list – Identifier of the IP filter. This value ranges between 0 and 65535.		
	priority-map – Priority Map identifier for mapping incoming priority against received packet. This value ranges between 0 and 65535.		
Mode	QoS Class Map Configuration		
Default mac-access-list - 0			
	ip-access-list-0		
	priority-map – 0		
Example	<pre>SEFOS(config)# interface extreme-ethernet 0/10</pre>		
	<pre>SEFOS(config-if)# ip access-group 11 in</pre>		
	SEFOS(config-if)# exit		
	SEFOS(config)# class-map 10		
	<pre>SEFOS(config-cls-map)# match access-group ip-access-list</pre>		
	11		

Notes

- Priority map ID should have been created.
- L2 and/or L3 ACL should have been created.
- The last match access-group command entered will overwrite previous ones.
- Either mac-access-list or ip-access-list must first be applied to some interfaces to enable ip-access-list or mac-access-list to be matched.

Related Commands

- priority-map Adds a priority map entry
- show class-map Displays the class map entry

22.1.15 set class

Sets CLASS for L2 or L3 filters, or priority map identifier and adds a CLASS to priority map entry with regenerated priority. The no form of the command deletes a CLASS to priority map table entry.

```
set class 1-65535 [pre-color {green | yellow | red | none}]
[regen-priority 0-7 group-name string_31]
```

no set class 1-65535

Syntax Description	class – Traffic CLASS to which an incoming frame pattern is classified. This number is used for referencing traffic class set policy command.		
	pre-color – Color of the packet prior to metering. This can be any one of the following:		
	• none - Traffic is not pre-colored.		
	• green - Traffic conforms to SLAs.		
	• yellow - Traffic exceeds the SLAs.		
	• red - Traffic violates the SLAs.		
	The pre-color keyword is not supported.		
	regen-priority – Regenerated priority value determined for the input CLASS. This value ranges between zero and seven. The regen-priority keyword is not supported.		
	group-name – Unique identification of the group to which an input CLASS belongs.		
Mode	QoS Class Map Configuration		
Default	class - 0		
Example	<pre>SEFOS(config-cls-map)# set class 1000</pre>		

Notes

- Class map should have created.
- The default value zero provided for the class is not configurable.

Related Commands

■ show class-map - Displays the class map entry

22.1.16 meter-type

Sets meter parameters CIR, CBS, EIR, EBS, Interval, meter type, and color awareness.

meter-type {simpleTokenBucket | avgRate | srTCM | trTCM | tswTCM
| mefCoupled | mefDeCoupled} [color-mode {aware | blind}]
[interval 1-10000] [cir 0-65535] [cbs 0-65535] [eir 0-65535] [ebs
0-65535] [next-meter 0-65535]

Syntax Description	simpleTokenBucket – Two parameter token bucket meter. This keyword is not supported.
	avgRate – Average rate meter. This keyword is not supported.
	STTCM – Single rate three color marker metering as defined by RFC 2697.
	trTCM – Two rate three color marker metering as defined by RFC 2698
	t swTCM – Time Sliding Window Three Color Marker Metering as defined by RFC 2859. This keyword is not supported.
	mefCoupled – Dual bucket meter as defined by RFC 4115. This keyword is not supported.
	mefDeCoupled – Dual bucket meter as defined by RFC 2697 and MEF coupling flag. This keyword is not supported.
	color-mode – Indicates the color mode of the Meter. The color modes are:
	aware - The Meter considers the pre-color of the packet.
	blind - The meter ignores the pre-color of the packet. Only the blind option is supported.
	interval – Time interval used with the token bucket. This value ranges between 1 and 10000. This keyword is not supported.
	cir – Committed information rate (in Mbps). This value ranges between 0 and 65535.
	cbs – Committed burst size (in KB). This value ranges between 0 and 65535.
	eir – Excess information rate (in Mbps). This value ranges between 0 and 65535.
	ebs – Excess burst size (in KB). This value ranges between 0 and 65535.
	next-meter – Meter entry identifier used for applying the second/next level of conformance on the incoming packet. This value ranges between 0 and 65535. This keyword is not supported.

Mode Meter Configuration

Default	color-mode - blind			
	interval - 0			
	next-meter - 0			
Example	<pre>SEFOS(config-meter)# meter-type trTCM cir 300 cbs 1 eir 500 ebs 1</pre>			
Notes	Meter must have been created.			

- meter Creates a meter
- set meter Sets policy parameters such as meter and meter actions
- show meter Displays the meter entry

22.1.17 set policy

Sets CLASS for policy. The no form of the command sets the default value for interface in this policy.

```
set policy [class 0-65535] [interface iftype ifnum]
default-priority-type {none | {vlanPri | ipTos | ipDscp} 0-63}
```

no set policy interface

Syntax Description	<pre>class - Traffic CLASS for which the policy-map needs to be applied. The number has to be defined by the set class command. interface - If class has a prior interface assignment, then the interface keyword is ignored. iftype - Interface type. ifnum - Interface number. default-priority-type - Per-Hop Behavior (PHB) type to be used for filling the default PHB for the policy-map entry. The types are: none - No specific PHB type is set. vlanPri - VLAN priority. ijpTos - IP Type of Service. ijpTos mplsExp</pre>
Mode	QoS PolicyMap Configuration
Default	class - 0

Example	<pre>SEFOS(config-ply-map)# set policy class 1 interface</pre>
	extreme-ethernet 0/1 default-priority-type none
Notes	CLASS must have been created

- class-map Adds a class map entry
- policy-map Creates a policy map
- show policy-map Displays the policy map entry
- show class-map Displays the class map entry

22.1.18 set meter

Sets policy parameters such as meter and meter actions. The no form of the command removes the meter from the policy and the meter actions.

```
set meter 1-65535 [conform-action {drop | set-cos-transmit 0-7
set-de-transmit 0-1 | set-port iftype ifnum | set-inner-vlan-pri
0-7 | set-ip-prec-transmit 0-7 | set-ip-dscp-transmit 0-63}]
[exceed-action {drop | set-cos-transmit 0-7 set-de-transmit 0-1 |
set-inner-vlan-pri 0-7 | | set-ip-prec-transmit 0-7 |
set-ip-dscp-transmit 0-63}] [violate-action {drop |
set-cos-transmit 0-7 set-de-transmit 0-1 | set-inner-vlan-pri 0-7
| set-ip-prec-transmit 0-7 | set-ip-dscp-transmit 0-63 }]
[set-conform-newclass 0-65535] [set-exceed-newclass 0-65535]
[set-violate-newclass 0-65535]
```

no set meter

Syntax Description **meter** – Meter table identifier which is the index for the meter table. **conform-action** – Action to be performed on the packet, when the packets are found to be In profile (conform). Options are:

- **drop** Drops the packet.
- set-cos-transmit Sets the VLAN priority of the outgoing packet.
- set-de-transmit Sets the VLAN Drop Eligible indicator of the outgoing packet.
- **set-port** Sets the new port value.
- **set-inner-vlan-pri** Sets the inner VLAN priority of the outgoing packet.
- **set-ip-prec-transmit** Sets the new IP TOS value.
- **set-ip-dscp-transmit** Sets the new DSCP value.

No action will be performed on the packet even when the packets are found to be In profile (conform), if the conform action is not set.

The following keywords are not supported:

- set-cos-transmit
- set-de-transmit
- set-port
- set-inner-vlan-pri
- set-ip-prec-transmit

exceed-action – Action to be performed on the packet, when the packets are found to be In profile (exceed). Options are:

drop - Drops the packet.

set-cos-transmit - Sets the VLAN priority of the outgoing packet.

set-de-transmit - Sets the VLAN Drop Eligible indicator of the outgoing packet.

set-inner-vlan-pri - Sets the inner VLAN priority of the outgoing packet. set-ip-prec-transmit - Sets the new IP TOS value.

set-ip-dscp-transmit - Sets the new DSCP value.

Target will drop the packets, if the exceed action is not set.

The following keywords are not supported: set-cos-transmit, set-de-transmit, set-inner-vlan-pri, set-ip-prec-transmit.

violate-action – Action to be performed on the packet, when the packets are found to be out of profile. Options are:

- **drop** Drops the packet.
- set-cos-transmit Sets the VLAN priority of the outgoing packet.
- set-de-transmit Sets the VLAN Drop Eligible indicator of the outgoing packet.
- set-inner-vlan-pri Sets the inner VLAN priority of the outgoing packet.
- **set-ip-prec-transmit** Sets the new IP TOS value.
- **set-ip-dscp-transmit** Sets the new DSCP value.

Target will drop the packets, if the violate action is not set.

The following keywords are not supported:

- set-cos-transmit
- set-de-transmit
- set-inner-vlan-pri
- set-ip-prec-transmit

set-conform-newclass – Represents the traffic CLASS to which an incoming frame pattern is classified after metering. This keyword is not supported.

set-exceed-newclass – Represents the Traffic CLASS to which an incoming frame pattern is classified after metering. This keyword is not supported.

set-violate-newclass – Represents the Traffic CLASS to which an incoming frame pattern is classified after metering. This keyword is not supported.

Mode	QoS PolicyMap	Configuration
------	---------------	---------------

Default

Q05 I bileywap Collingulatie

ciaun

set-cos-transmit - 0set-de-transmit - 0

```
set-inner-vlan-pri – 0
```

Example SEFOS(config-ply-map)# set meter 1 exceed-action drop violate-action drop

Related Commands

- class-map Adds a class map entry
- policy-map Creates a policy map
- meter-type Sets meter parameters CIR, CBS, EIR, EBS, Interval, meter type, and color awareness
- show class-map Displays the class map entry
- show policy-map Displays the policy map entry
- show meter Displays the meter entry

22.1.19 show qos global info

Displays QoS related global configurations.

show qos global info

Mode Privileged EXEC

Related Commands

- shutdown gos Shuts down the QoS subsystem
- qos Enables or disables the QoS subsystem
- mls qos Enables the QoS subsystem

22.1.20 show priority-map

Displays the priority map entry.

<pre>show priority-map [priority-map-id_1-65535]</pre>	
--	--

Syntax
Descriptionpriority-map-id_1-65535 - Output priority map index for the incoming
packet received over ingress Port or VLAN with specified incoming priority.

Mode Privileged EXEC

Example	SEFOS#	show	priority-map
---------	--------	------	--------------

QoS Priority Map Entries	
PriorityMapId	: 1
IfIndex	: 1
VlanId	: 4094
InPriorityType	: VlanPriority
InPriority	: 0
RegenPriority	: 7
InnerRegenPriority	: 1
SEFOS# show priority-map 9	
QoS Priority Map Entries	
PriorityMapId	: 9
IfIndex	: Ex 0/5
VlanId	: 2
InPriorityType	: IP Protocol
InPriority	: -1
RegenPriority	: 5
InnerRegenPriority	: 7

Notes

If executed without the optional parameters, this command displays all the available Priority Map information.

Related Commands

- priority-map Adds a priority map entry
- map Adds a priority map entry for mapping an incoming priority to a regenerated priority

22.1.21 show class-map

Displays the class map entry.

show class-map [class-map-id_1-65535]

 Syntax
 class-map-id_1-65535 - Index that enumerates the multifield classifier table entries.

 Mode
 Privileged EXEC

Example	SEFOS# show class-map	
	QoS Class Map Entries	
	ClassMapId	: 1
	L2FilterId	: None
	L3FilterId	: None
	PriorityMapId	: 1
	CLASS	: 1000
	PolicyMapId	: 1
	PreColor	: None
	Status	: Active

Notes If executed without the optional parameters, this command displays all the available Class Map information.

Related Commands

- class-map Adds a class map entry
- priority-map Adds a priority map entry
- set class Sets CLASS for L2 or L3 filters or priority map identifier and adds a CLASS to priority map entry with regenerated priority
- set policy Sets CLASS for policy
- set meter Sets policy parameters such as meter and meter actions

22.1.22 show meter

Displays the meter entry.

show meter	[meter-id_1-65535]
Syntax	meter-id $1-65535$ – Index that enumerates the meter entries.
Description	_

Mode Privileged EXEC

Example	SEFOS# show meter		
	QoS Meter Entries		
	MeterId	:	1
	Туре	:	Simple Token Bucket
	Color Mode	:	Color Aware
	Interval	:	10
	CIR	:	1000
	CBS	:	None
	EIR	:	None
	EBS	:	None
	NextMeter	:	None
	Status	:	Active
Notes	If executed without the optional parameters	s, tl	his command displays all the

- meter-type Sets meter parameters CIR, CBS, EIR, EBS, interval, meter type and color awareness
- set meter Sets policy parameters such as meter and meter actions

available Meter information.

22.1.23 show policy-map

Displays the policy map entry.

<pre>show policy-map [meter-id_1-65535]</pre>					
Syntax	meter-id $1-65535$ – Index that enumerates the Meter entries.				
Description					
Mode	Privileged EXEC				

Example SEFOS# show policy-map QoS Policy Map Entries _____ PolicyMapId : 1 IfIndex : 0 Class : 0 DefaultPHB : None. MeterId : 1 : 0 ConNClass : 0 ExcNClass VioNClass : 0 ConfAct : Port 1 ExcAct : Drop. VioAct : Drop.

Notes

If executed without the optional parameter, this command displays all the available policy map information.

Related Commands

- set policy Sets CLASS for policy
- set meter Sets policy parameters such as meter and meter actions

show shape-template [shape-template-id_1-65535]

22.1.24 show shape-template

Displays the shape template configurations.

Syntax Description	shape-template-id_1-65535 - Shape template table index.						
Mode	Privileged EXEC	Privileged EXEC					
Example	SEFOS# show shape-template						
	QoS Shape Template Entries						
	ShapeTemplate Id CIR CBS EIR EBS						
	1 1 1 1 1						

Notes If executed without the optional parameter, this command displays all the available shape template information

Related Commands

shape-template - Creates a shape template

22.1.25 show scheduler

Displays the configured scheduler.

show scheduler [interface iftype ifnum]

Syntax *iftype* – Interface type. *ifnum* – Interface number.

Mode Privileged EXEC

Example SEFOS# show scheduler

Notes If executed without the optional parameter, this command displays all the available scheduler entries.

Related Commands

scheduler - Creates a scheduler and configures the scheduler parameters

22.1.26 show queue

Displays the configured queues.

show queue [interface iftype ifnum]

Syntax iftype – Interface type. ifnum – Interface number. Mode Privileged EXEC

Example SEFOS# show queue QoS Queue Entries _____ IfIndex Queue Idx Queue Type Scheduler Idx Weight Priority Shape Idx Global Id _____ ___ ----- ----- -----_____ ___ _____ Ex0/1 1 1 1 1 1 1 1

Notes If executed without the optional parameter, this command displays all the available queue entries.

Related Commands

queue - Creates a Queue and configures the Queue parameters

22.1.27 show queue-map

Displays the configured queue map.

Syntax Description	iftype – Interface type. ifnum – Interface number.							
Mode	Privileged E	Privileged EXEC						
Example	SEFOS# show queue-map							
	QoS Queue Map Entries							
	IfIndex	CLASS	PriorityType	Priority Value	Mapped Queue			
	Ex0/1	1	none	0	1			

show queue-map [interface *iftype ifnum*]

Notes If executed without the optional parameter, this command displays all the available queue map entries.

Related Commands

queue-map - Creates a map for a queue with class or regenerated priority

22.1.28 show qos def-user-priority

Displays the configured default ingress user priority for a port.

```
show gos def-user-priority [interface iftype ifnum]
```

Syntax Description	<i>iftype</i> – Interface type. <i>ifnum</i> – Interface number.				
Mode	Privileged EXEC				
Example	SEFOS# show qos def-user-priority				
	QoS Default User Priority Entries				
	IfIndex Default User Priority				
	Ex0/10				
	Ex0/20 Ex0/30				
	Ex0/40				
	Ex0/50				
	Ex0/70				
	Ex0/80				
Notes	If executed without the optional parameter, this command displays the available default ingress user priority entries for all the interface.				

Related Commands

• qos interface - Sets the default ingress user priority for the port

22.1.29 show qos meter-stats

Displays the meters statistics for conform, exceed, violate packets, and octets count.

```
show qos meter-stats [meter-id_1-65535]
```

Syntax *meter-id_1-65535* – Index that enumerates the meter entries. **Description**

Mode Privileged EXEC

Example	SEFOS# show gos meter-stats	
	QoS Meter (Policer) Stats	
	Meter Index	: 1
	Conform Packets	: 00
	Conform Octects	: 00
	Exceed Packets	: 00
	Exceed Octects	: 00
	Violate Packets	: 00
	Violate Octects	: 0
Notes	If executed without the optional paramet	ter, this command displays the

meter statistics for all the available meters.

Related Commands

- show meter Displays the meter entry
- set meter Sets Policy parameters such as meter and meter actions

SLB

SLB provides traffic load distribution functions on the switch. With this feature, traffic entering the switch is distributed to switch attached servers in accordance with a hash traffic distribution policy.

There are two forms of SLB, regular SLB and SLB level 2.

23.1 Regular SLB

In regular SLB, load balancing groups consist of server members identified by level 3 protocol (IP) addresses. Server members are next hop targets of a targeted ECMP route. The load balancing group is identified by a VIP which is used to represent a virtual server. For the client, the virtual server is one single highly available server with expandable resources. Load distribution is performed with the routing hash function of the switch.

Load distribution policies are based on the contents of the L3/4 packet header. Failover is supported at the server members level. A failed member within a load balancing group is replaced by another server member that is part of the same group. Health check is performed by the switch with ICMP ping. Regular SLB provides the following benefits:

- Virtualize multiple servers as one highly available and expandable server.
- Perform all functions on existing switch hardware.
- Form multiple load balancing groups to provide flexibility on how server resources are managed.
- Enable SLB with no performance degradation.

23.2 SLB L2

Note – SLB L2 is supported in the Sun Blade 6000 Ethernet Switched NEM 24p 10GbE and not the Sun Network 10GbE Switch 72p.

In SLB L2, load balancing groups consist of switch port members. Load distribution is performed with the LAG hash function of the switch. Load distribution policies are based on the contents of the L2/3/4 packet header. Failover is supported at the switch port members level. Depending on the fail-over method chosen, a failed member within a load balancing group is replaced by another switch port or by a group of switch ports within the group.

Connectivity between the switch port and the server is monitored by a health check mechanism. The ACL capability is extended such that a load balancing group can be set as a target when a switch port accepts a packet. SLB L2 provides the following benefits:

- Load balance a group of servers connected to switch ports.
- Provide port level failover with multiple options for high availability configurations.
- Enable bump-in-the-wire load balancing.

23.3 Regular SLB Commands

The list of CLI commands for the configuration of SLB is as follows:

- slb
- slb standby
- slb policy
- show slb
- show slb policy
- debug slb
- show slb trace-options

23.3.1 slb

Forms an SLB group with active members or adds active members to an existing load balancing group. The no form of the command removes any members from the existing load balancing group.

```
slb virtual-ip-address virtual-ip-address-mask real-ip-address1, real-ip-address2...
```

```
no slb virtual-ip-address virtual-ip-address-mask real-ip-address1, real-ip-address2...
```

Syntax Description	<i>virtual-ip-address</i> – Virtual IP address prefix of the load balanced server group.			
	<i>virtual-ip-address-mask</i> – Virtual IP address mask of the load balanced server group.			
	<pre>real-ip-address1, real-ip-address2 - List of real IP addresses of individual servers within the load balanced server group.</pre>			
Mode	Global Configuration			
Default	None.			
Example	SEFOS(config)# slb 10.10.10.0 255.255.255.0 20.5.1.1,20.5.1.2			
Notes	Active members denote members that participate in traffic distribution.			

Related Commands

- show slb Displays the server load balancing group formed and entries added.
- slb standby Adds standby members to the load balancing group.

23.3.2 slb standby

Forms a server load balancing group with standby members or adds standby members to existing load balancing group.

```
slb standby virtual-ip-address virtual-ip-address-mask real-ip-address1, real-ip-address2...
```

Syntax Description	<i>virtual-ip-address</i> – Virtual IP address prefix of the load balanced server group.		
	<i>virtual-ip-address-mask</i> – Virtual IP address mask of the load balanced server group.		
	<i>real-ip-address1, real-ip-address2</i> – List of real IP addresses of individual servers within the load balanced server group.		
Mode	Global Configuration		
Default	No SLB group is formed		
Example	SEFOS(config)# slb standby 10.10.10.0 255.255.255.0 20.5.1.1,20.5.1.2		
Notes	Standby members denote members that participate in traffic distribution only when a failover situation occurs.		

- show slb Displays the server load balancing group formed and entries added.
- slb Adds active members to the load balancing group.

23.3.3 slb policy

Sets L3/4 load distribution hash policy.

```
slb policy [{default | [src-ip] [dest-ip] [proto] [src-port]
[dest-port] [tcp] [udp] [sym] [user-prot1 protocol1-val(0-0xff)]
[user-port2 protocol2-val(0-0xff)] [rotation rotation-val(0-2)]
[diffserv-mask diffserv-mask-val(0-0x3f)] [user-mask
user-mask-val(0-0xff)] [flow-label-mask
flow-label-mask-val(0-0xffff)}]
```

Syntax Description	default – Sets to default policy.				
	dest - in - Destination IP address in hashing				
	proto – Protocol field in hashing				
	src-port - Source port number in hashing				
	dest - port - Destination port number in hashing				
	tcp – Enables <i>src-port</i> and <i>dest-port</i> in hashing when packet's protocol field is TCP.				
	udp – Enables <i>src-port</i> and <i>dest-port</i> in hashing when packet's protocol field is UDP.				
	sym – Enables symmetry hash.				
	user-prot1 – Enables <i>src-port</i> and <i>dest-port</i> in hashing when packet's protocol field matches this user defined protocol1.				
	<i>protocol1-val</i> – Value of protocol1.				
	user-prot2 – Enables <i>src-port</i> and <i>dest-port</i> in hashing when packet's protocol field matches this user defined protocol2.				
	protocol2-val – Value of protocol2.				
	diffserv-mask – Masks the IPv4 diffserv field in the hash function.				
	diffserv-mask-val - Value of diffserv-mask.				
	user-mask – Masks the ISL tag's user field in the hash function.				
	<i>user-mask-value</i> – Value of user-mask.				
	flow-label-mask – Masks the IPv6 flow label field in the hash function.				
	flow-label-mask-val-Value of flow-label-mask.				
Mode	Global Configuration				
Default	<pre>src-ip, dest-ip, proto, src-port, dest-port, tcp, and udp options are set.</pre>				
Example	SEFOS(config)# slb policy src-ip				
Notes	Hash policy is a global setting. Once set, all SLB groups use the same policy.				

■ show slb policy – Displays the server load balancing policy.

23.3.4 show slb

Displays detailed SLB groups and members information.

show slb

Mode Privileged EXEC

Example SEFOS# show slb

SLB Group #1 Virt	cual	IP: 172.1.1.0/24			
Server Members:					
IP Address	Vlan	MacAddress	Port	State	Comments
==============	====	==================	====	========	
20.5.1.1	1	00:14:4f:3e:e0:10	3	ACTIVE	
20.5.1.2	1	00:14:4f:3e:e0:11	4	ACTIVE	
20.5.1.3	1	00:14:4f:3e:e0:12	5	ACTIVE	
20.5.1.4	1	00:14:4f:3e:e0:13	6	FAILED	failover to
20.5.1.9					
20.5.1.5	1	00:14:4f:3e:e0:14	7	ACTIVE	
20.5.1.5	1	00:14:4f:3e:e0:15	8	ACTIVE	
20.5.1.7		:::		IDLE	
20.5.1.8	1	00:14:4f:3e:e0:17	10	ACTIVE	
20.5.1.9	1	00:14:4f:3e:e0:18	11	FAILOVER	replacing
20.5.1.4					
20.5.1.10	1	00:14:4f:3e:e0:19	12	STANDBY	(up)
20.5.1.11		::::		STANDBY	(down)

23.3.5 show slb policy

Displays SLB hash policy currently in use.

show slb policy

Mode	Privileged EXEC		
Example	SEFOS# show slb policy		
	L3/4 Hash Fields:		
	src-ip		
	Rotation: 0		
	DiffservMask: 0x0		
	UserMask: 0x0		
	FlowLabelMask: 0x0		

23.3.6 debug slb

Sets the trace-options used for debugging.

debug slb [{all	default	[all-fail]	[group]	[node]	[route]
[task] [policy]	[snmp-mibs]	}]			

Syntax Description	<pre>all - Sets all debug options. default - Sets default options. all-fail - Sets display all failure messages. group - Sets display SLB Group debug messages. node - Sets display SLB Server Node debug messages. route - Sets display route debug messages. task - Sets display task debug messages. policy - Sets display hash policy debug messages. snmp-mibs - Sets display SNMP Mibs debug messages.</pre>
Mode	Priviledge EXEC
Default	all-fail option is set.
Example	SEFOS# debug slb

Related Commands

• show slb trace-options – Displays the trace-options in use for debugging.

23.3.7 show slb trace-options

show slb trace-options

Displays the trace-options in use for debugging.

Mode	Priviledge EXEC
Example	SEFOS# show slb trace-options
	Trace Options: all-fail

23.4 SLB L2 Commands

Note – SLB L2 is supported in the Sun Blade 6000 Ethernet Switched NEM 24p 10GbE and not the Sun Network 10GbE Switch 72p.

The list of CLI commands for the configuration of SLB L2 is as follows:

- ∎ slb 12
- slb 12 standby
- slb 12 failover-method
- slb 12 policy
- slb 12 policy default
- show slb 12
- show slb 12 policy
- show slb 12 debug

23.4.1 slb 12

Forms an L2 server load balancing group with active members or adds active members to an existing L2 load balancing group. The no form of the command removes any members from the existing L2 load balancing group.

slb 12 group-id interface-type 0/a-b, 0/c, ...

no slb 12 group-id interface-type 0/a-b, 0/c, ...

Syntax Description	<pre>group-id - User specified group ID. interface-type - Interface type of the switch port member. 0/a-b, 0/c, Switch port members to be added.</pre>
Mode	Global Configuration
Default	No SLB L2 group is formed.
Example	<pre>SEFOS(config)# slb 12 1 extreme-ethernet 0/15-18,0/20</pre>

Related Commands

show slb 12 – Displays L2 server load balancing groups and members.

23.4.2 slb 12 standby

Forms an L2 server load balancing group with standby members, or adds standby members to an existing L2 load balancing group.

slb 12 standby group-id interface-type 0/a-b, 0/c, ...

Syntax Description	<pre>group-id - User specified group ID. interface-type - Interface type of the switch port member. 0/a-b, 0/c, Switch port members to be added.</pre>
Mode	Global Configuration
Default	No SLB L2 Group is formed.
Example	<pre>SEFOS(config)# slb 12 standby 1 extreme-ethernet 0/21</pre>

Related Commands

■ show slb 12 – Displays L2 server load balancing groups and members.

23.4.3 slb 12 failover-method

Sets the failover method used when a failover event occurs.

slb 12 failover-method group-id {standby | all-standby | all-ports | prefer-standby}

Syntax	group-id – Group ID of the SLB L2 group.			
Description	standby – Traffic is redirected to an available standby port (NPlus1).			
	all-standby – Traffic destined to a failed port is hashed across all standby			
	ports.			
	all-ports – Traffic destined to a failed port is hashed to all ports (active and standby ports).			
	prefer-standby – Traffic destined to a failed port is first redirected directly to a standby port if it has not already been used. Once all standby ports are in use, traffic is hashed across all ports.			
Mode	Global Configuration			
Default	all-ports			
Example	<pre>SEFOS(config)# slb 12 failover-method 1 standby</pre>			

23.4.4 slb 12 policy

Sets L2/3/4 load distribution hash policy.

```
slb 12 policy [src-mac] [dest-mac] [type] [vlan-id] [vlan-pri]
[12-sym] [src-ip] [dest-ip] [proto] [src-port] [dest-port] [tcp]
[udp] [sym] [user-prot1 protocol1-val(0-0xff)] [user-prot2
protocol2-val(0-0xff)] [rotation rotation-val(0-2)]
[diffserv-mask diffserv-mask-val(0-0x3f)] [user-mask
user-mask-val(0-0xff] [flow-label-mask
flow-label-mask-val(0-0xffff)]
```

Syntax	src-mac – Source MAC address in hashing.
Description	dest-mac - Destination MAC address in hashing.
	type – L2 type field in hashing.
	vlan-id – VLAN ID field in hashing.
	vlan-pri – VLAN PRI field in hashing.
	12-sym – Source and destination MAC ID in symmetry form.
	src-ip – Source IP address in hashing.
	dest-ip – Destination IP address in hashing.
	proto – Protocol field in hashing.
	<pre>src-port - Source port number in hashing.</pre>
	dest-port – Destination port number in hashing.
	tcp – Enables <i>src-port</i> and <i>dest-port</i> in hashing when packet's protocol field is TCP.
	udp – Enables <i>src-port</i> and <i>dest-port</i> in hashing when packet's protocol field is UDP.
	sym – Enable symmetry hash.
	user-prot1 – Enables <i>src-port</i> and <i>dest-port</i> in hashing when packet's protocol field matches this user defined protocol1 .
	protocol1-val – Value of protocol1 .
	user-prot2 – Enables <i>src-port</i> and <i>dest-port</i> in hashing when packet's protocol field matches this user defined protocol2 .
	protocol2-val – Value of protocol2 .
	diffserv-mask – Masks the IPv4 diffserv field in the hash function.
	diffserv-mask-val - Value of diffserv-mask .
	user-mask – Masks the ISL tag's user field in the hash function.
	user-mask-value - Value of user-mask .
	flow-label-mask – Masks the IPv6 flow label field in the hash function.
	flow-label-mask-val - Value of flow-label-mask .
Mode	Global Configuration
Default	<pre>src-ip, dest-ip, proto, src-port, dest-port, tcp, and udp options are set.</pre>

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Example	SEFOS(config)#	slb	policy	src-ip
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Notes Hash policy is a global setting. Once set, all SLB groups use the same policy.

Related Commands

■ show slb 12 policy – Displays the L2 server load balancing policy.

23.4.5 slb 12 policy default

Sets default L2/3/4 load distribution hash policy.

slb 12 policy default

Mode	Global Configuration				
Example	SEFOS(config)#	slb	12	policy	default

23.4.6 show slb 12

Shows the L2 load balancing entries added and the hash algorithm used.

show slb 1	2		
Mode	Privileged	EXEC	
Example	SEFOS# s	how slb 12	1
	L2 SLB G	Group #1:	
		Failover	Method: Failover to All Ports
	Port Mem	bers:	
	Port	State	Comments
	====	=====	================
	1	ACTIVE	
	2	ACTIVE	
	3	FAILED	failover to all ports
	4	IDLE	
	5	ACTIVE	
	6	STANDBY	

23.4.7 show slb 12 policy

Displays SLB L2 Hash Policy currently in use.

show slb 12 policy

Mode	Privileged EXEC		
Example	SEFOS# show slb 12 policy		
	SEFOS# show slb 12 policy L2 Hash Fields:		
	src-mac vlan-id		
	L3/4 Hash Fields:		
	src-ip		
	Rotation: 0		
	DiffservMask: 0x0		
	UserMask: 0x0		
	FlowLabelMask: 0x0		

23.4.8 show slb 12 debug

Displays the SLB L2 groups and members along with debugging information.

show slb 1	.2 đe	bug			
Mode	Priv	ileged EXEC			
Example	SEF	OS# show s	alb 12 debug		
	L2	SLB Group Fail	#1: lover Method:	Failover	to All Ports
	Por	t Members:			
	Por	t State	PortMode	STP	Comments
	===:	= =====	=======	=====	=========
	1	ACTIVE	Active	Forward	
	2	ACTIVE	Active	Forward	
	3	FAILED	Failover	Forward	failover to all ports
	4	IDLE	Unknown	Block	
	5	ACTIVE	Active	Forward	
	6	STANDBY	Standby	Forward	

Target Based Commands

This chapter describes the SEFOS target based commands.

24.1 SEFOS Target Based Commands

The list of SEFOS target based commands are as follows:

- monitor session
- speed
- storm-control
- rate-limit-output
- show port-monitoring
- show monitor
- mac-address-table aging-time

24.1.1 monitor session

Enables port-mirroring in the switch. The no form of the command disables port mirroring in the switch.

```
monitor session [session_number 1-1] {destination interface
interface-type interface-id | source interface interface-type
interface-id [{rx | tx | both}]}
```

```
no monitor session [session_number:1] [{source interface
interface-type interface-id |destination interface interface-type
interface-id}]
```

Syntax Description	session_number 1-1 – Specifies the session number identified wit session.			
	destination interface – Specifies the destination interface or the mirror-to port. Valid interfaces are physical ports. There can only be one mirror-to port per switch.			
	source interface – Specifies the interface for the traffic that is to be mirrored. Valid interfaces include physical ports.			
	rx – Received traffic is mirrored.			
	tx – Transmitted traffic is mirrored.			
	both – Specifies the traffic direction to monitor. If the traffic direction is not specified, both transmitted and received traffic is mirrored.			
Mode	Global Configuration			
Defaults	Port mirroring is disabled.			
Example	<pre>SEFOS(config)# monitor session source interface extreme-ethernet 0/1 SEFOS(config)# monitor session 1 destination interface ex 0/4</pre>			
Notes	A port that is a member of a port-channel cannot be a mirror-to port.			

 show port-monitoring / show monitor - Displays port-monitoring information

24.1.2 speed

Sets the speed of the interface. The no form of the command sets the speed of the interface to its default value.

speed {1000 10000}		
no speed		
Syntax Description	1000 – Port runs at 1000 Mbps,	
	10000 – Port runs at 10000 Mbps,	
Mode	Interface Configuration	

The Ethernet port speed can be configured to 1000 Mbps or 10000 Mbps. If the Ethernet port can not be configured to the desired speed, an information mesage is displayed similar to the following: This speed is not supported by hardware.			
J			

show interfaces - Displays the interface status and configuration

24.1.3 storm-control

Sets the storm control rate for broadcast, multicast and DLF packets. The no form of the command sets storm control rate for broadcast, multicast, and DLF packets to the default value.

storm-control {h	broadcast	multicast	dlf} level	<i>Mbps_1-10000</i>
------------------	-----------	-----------	------------	---------------------

no storm-control {broadcast | multicast | dlf} level}

Syntax	<pre>broadcast - Broadcast packets.</pre>			
Description	multicast – Multicast packets.			
	dlf – Unicast packets.			
	level – Storm-control suppression level as a total number of bits per second. This value ranges between 1 and 10000 Megabits per second.			
Mode	Interface Configuration			
Defaults	Broadcast, multicast, and DLF storm control are disabled.			
Example	<pre>SEFOS(config-if)# storm-control broadcast level 1000</pre>			
Notes	Storm control is supported only on physical interfaces.			

Related Commands

■ show interfaces - Displays the interface status and configuration

24.1.4 rate-limit-output

Enables the rate limiting and burst size rate limiting by configuring the egress packet rate of an interface. The no form of the command disables the rate limiting and burst size rate limiting on an egress port.

rate-limit-output [packet-rate Mbps_1-10000] [burst-size
KB_1-128]

no rate-limit-output

Syntax Description	packet-rate – Packet rate Megabits per second. This value ranges petween 1 and 10000 Megabits per second.		
	burst-size – Burst size in Kilobits per second. This value ranges between 1 and 128 Kilobits per second.		
Mode	Interface Configuration		
Defaults	packet-rate – 0 burst-size – 0		
Example	<pre>SEFOS(config-if)# rate-limit output packet-rate 64 burst-size 32</pre>		

24.1.5 show port-monitoring

Displays port-monitoring information.

show port-monitoring

Mode	Privileged E	Privileged EXEC			
Example	SEFOS# sh	SEFOS# show port-monitoring			
	Port Moni	toring is enabled			
	Monitor P	ort : Ex0/4			
	Port	Ingress-Monitoring	Egress-Monitoring		
	Ex0/1	Enabled	Enabled		
	Ex0/2	Enabled	Enabled		
	Ex0/3	Disabled	Disabled		
	Ex0/4	Disabled	Disabled		
	Ex0/5	Disabled	Disabled		
	Ex0/6	Disabled	Disabled		
	Ex0/7	Disabled	Disabled		
	Ex0/8	Disabled	Disabled		
	Ex0/9	Disabled	Disabled		
	Ex0/10	Disabled	Disabled		
	Ex0/11	Disabled	Disabled		
	Ex0/12	Disabled	Disabled		
	Ex0/13	Disabled	Disabled		
	Ex0/14	Disabled	Disabled		
	Ex0/15	Disabled	Disabled		
	Ex0/16	Disabled	Disabled		
	Ex0/17	Disabled	Disabled		

monitor session - Enables port-mirroring in the switch

24.1.6 show monitor

Displays port-monitoring information. This command operates similar to that of the command show port-monitoring.

show monitor [session 1-10] [detail]
-------------------------------	---------

Syntax Description	session - detail - I	session – Session number. This value ranges between 1 and 10. detail – Detailed information regarding the session.			
Mode	Privileged 1	Privileged EXEC			
Example	SEFOS# s	SEFOS# show monitor			
	Port Mon:	itoring is enabled			
	Monitor 1	Monitor Port : Ex0/2			
	Port	Ingress-Monitoring	Egress-Monitoring		
	Ex0/1	Disabled	Disabled		
	Ex0/2	Enabled	Enabled		
	Ex0/3	Disabled	Disabled		
	Ex0/4	Disabled	Disabled		
	Ex0/5	Disabled	Disabled		
	Ex0/6	Disabled	Disabled		

monitor session - Enables port-mirroring in the switch

24.1.7 mac-address-table aging-time

Sets the maximum age of a dynamically learned entry in the MAC address table. The no form of the command sets the maximum age of an entry in the MAC address table to its default value.

mac-address-table	aging-time	seconds_10-1000000
-------------------	------------	--------------------

no	mac-address-table	aging-time
----	-------------------	------------

Mode	Global Configuration
------	----------------------

Defaults 300

Example SEFOS(config) # mac-address-table aging-time 100

Notes If traffic on an interface is not very frequent, the aging time must be increased to record the dynamic entries for a longer time. Increasing the time can reduce the possibility of flooding.

Related Commands

show mac-address-table aging-time - Displays the MAC address-table aging time