

Cisco IOS Commands

abort

Use the **abort** VLAN database command to abandon the proposed VLAN database, exit VLAN database mode, and return to privileged EXEC mode.

abort

Syntax Description

This command has no arguments or keywords.

Defaults

No default is defined.

Command Modes

VLAN database

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

If you have added, deleted, or modified VLAN parameters in VLAN database mode but you do not want to keep the changes, the **abort** command causes all the changes to be abandoned. The VLAN configuration that was running before you entered VLAN database mode continues to be used.

Examples

This example shows how to abandon the proposed VLAN database and to exit to the privileged EXEC mode:

Switch(vlan)# abort
Switch#

You can verify that no VLAN database changes occurred by entering the **show vlan brief** user EXEC command.

Command	Description
apply	Implements the proposed VLAN database, increments the database configuration revision number, propagates it throughout the administrative domain, and remains in VLAN database mode.
exit	Implements the proposed VLAN database, increments the database configuration number, propagates it throughout the administrative domain, and returns to privileged EXEC mode.
reset	Abandons the proposed VLAN database and remains in VLAN database mode. Resets the proposed database to the currently implemented VLAN database on the switch.
show vlan	Displays the parameters for all configured VLANs in the administrative domain.
shutdown vlan	Shuts down (suspends) local traffic on the specified VLAN.
vlan database	Enters VLAN database mode from the command-line interface (CLI).

apply

Use the **apply** VLAN database command to implement the proposed VLAN database to increment the database configuration revision number, to propagate it throughout the administrative domain, and to remain in VLAN database mode.

apply

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This command has no arguments or keywords.

Defaults

No default is defined.

Command Modes

VLAN database

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

The **apply** command implements the configuration changes that you made after you entered VLAN database mode and uses them for the running configuration. This command keeps you in VLAN database mode.

You cannot use this command when the switch is in the VLAN Trunking Protocol (VTP) client mode.

Examples

This example shows how to implement the proposed VLAN database as the running database:

Switch(vlan)# apply

You can verify that VLAN database changes occurred by entering the show vlan user EXEC command.

Command	Description
apply	Implements the proposed VLAN database, increments the database configuration revision number, propagates it throughout the administrative domain, and remains in VLAN database mode.
exit	Implements the proposed VLAN database, increments the database configuration number, propagates it throughout the administrative domain, and returns to privileged EXEC mode.
reset	Abandons the proposed VLAN database and remains in VLAN database mode. Resets the proposed database to the currently implemented VLAN database on the switch.
show vlan	Displays the parameters for all configured VLANs in the administrative domain.
shutdown vlan	Shuts down (suspends) local traffic on the specified VLAN.
vlan database	Enters VLAN database mode from the command-line interface (CLI).

cgmp

Use the **cgmp** global configuration command to enable Cisco Group Management Protocol (CGMP) and other CGMP options. Use the **no** form of this command to disable CGMP and its options.

cgmp {leave-processing | holdtime time | reserved}

no cgmp {leave-processing | holdtime | reserved}

Syntax Description

leave-processing	Enable Fast Leave processing on the switch.
holdtime time	Number of seconds a router connection is retained before the switch ceases to exchange messages with it. You can enter a number from 10 to 6000 (seconds).
reserved	Allow reserved addresses from 0100.5E00.0000 to 0100.5E00.00FF to join as group destination addresses.

Defaults

CGMP is enabled.

Fast Leave is disabled.

The hold time is 300 seconds.

Reserved addresses are allowed as group destination addresses.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.
12.0(5)XP	The reserved keyword was added.

Usage Guidelines

CGMP must be enabled before the Fast Leave option can be enabled.

Examples

This example shows how to disable CGMP:

Switch(config)# no cgmp

This example shows how to disable the Fast Leave option:

Switch(config)# no cgmp leave-processing

This example shows how to set 400 seconds as the length of time the switch waits before ceasing to exchange messages with a router:

Switch (config) # cgmp holdtime 400

This example shows how to remove the amount of time the switch waits before ceasing to exchange messages with a router:

Switch(config)# no cgmp holdtime

This example shows how to exclude reserved addresses from the group destination address for compatibility with Catalyst 5000 series switches.

Switch(config)# no cgmp reserved

You can verify the previous commands by entering the **show cgmp** user EXEC command.

Command	Description
clear cgmp	Deletes information that the switch learned by using CGMP.
show cgmp	Displays the state of the CGMP-learned multicast groups and routers.

clear cgmp

Use the **clear cgmp** privileged EXEC command to delete information that was learned by the switch by using the Cisco Group Management Protocol (CGMP).

clear cgmp [vlan vlan-id] | [group [address] | router [address]]

Syntax Description

vlan vlan-id	(Optional) VLAN for which the CGMP groups or routers are to be deleted. Valid IDs are from 1 to 1001; do not enter leading zeros.
group address	Delete all known multicast groups and their destination ports. Limited to a VLAN if the vlan keyword is entered. Limited to a specific group if the <i>address</i> parameter (MAC address of the group or router) is entered.
router address	(Optional) Delete all routers, their ports, and expiration times. Limited to a given VLAN if the vlan keyword is entered. Limited to a specific router if the <i>address</i> parameter is entered.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

Using clear cgmp with no arguments deletes all groups and routers in all VLANs.

Examples

This example shows how to delete all groups and routers on VLAN 2:

Switch# clear cgmp vlan 2

This example shows how to delete all groups on all VLANs:

Switch# clear cgmp group

This example shows how to delete a router address on VLAN 2:

Switch# clear cgmp vlan 2 router 0012.1234.1234

You can verify the previous commands by entering the **show cgmp** user EXEC command.

Command	Description
cgmp	Enables CGMP and the Fast Leave option and sets the router port aging time.
show cgmp	Displays the state of the CGMP-learned multicast groups and routers.

clear controllers ethernet-controller

Use the **clear controllers ethernet-controller** privileged EXEC command to delete the Ethernet link transmit and receive statistics on a switch port and on a Long-Reach Ethernet (LRE) customer premises equipment (CPE) device.

clear controllers ethernet-controller [interface-id]

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interface-id (On	tional)	ID	of	the	switch	port.
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Defaults

There is no default.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.
12.0(5)WC4	This command was extended to support the Cisco 585 LRE CPE device.

Usage Guidelines

Using the **clear controllers ethernet-controller** command without specifying a switch port clears the Ethernet link statistics for all ports on the switch. If you use this command on a switch LRE port, it clears the statistics on the Ethernet port on the Cisco 575 LRE CPE device or on all four Ethernet ports on the Cisco 585 LRE CPE device. The Cisco 585 LRE CPE Ethernet ports cannot be cleared on a per-port basis.

The CPE Ethernet link is the connection between the CPE Ethernet port and the remote Ethernet device (such as a PC) connected to it. It is not the link between the switch LRE port and the LRE CPE device.

It takes the switch several seconds to clear all of the ports. The switch LRE ports take longer to clear than all the other port types.

Examples

This example shows how to use the **clear controllers ethernet-controller** command to delete the Ethernet link statistics on Fast Ethernet port 0/1:

Switch# clear controllers ethernet-controller FastEthernet 0/1 Switch#

This example shows how to use the **clear controllers ethernet-controller** command to delete the Ethernet link statistics between the LRE CPE device and the remote Ethernet device. The LRE CPE device is connected to switch LRE port 1:

Switch# clear controllers ethernet-controller lo0/1 Switch#

You can verify that information was deleted by entering the **show controllers ethernet-controller** user EXEC command.

Command	Description
show controllers	Displays the Ethernet link transmit and receive statistics on a
ethernet-controller	Fast Ethernet or switch LRE port.

clear controllers Ire log

Use the **clear controllers lre log** privileged EXEC command to delete the history of link, configuration, and timer events for a specific Long-Reach Ethernet (LRE) port or for all switch LRE ports.

clear controllers lre log [interface-id]

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interface-id	(Optional) ID of the switch LRE port.
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Defaults

There is no default.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.
12.0(5)WC4	This command was extended to support the Cisco 585 LRE customer premises equipment (CPE) device.

Usage Guidelines

Using the **clear controllers lre log** command but without specifying a switch LRE port deletes the history of events on all switch LRE ports.

Examples

This example shows how to use the **clear controllers lre log** command to delete the history of events on switch LRE port 3:

Switch# clear controllers lre log longReachEthernet 0/3

You can verify that information was deleted by entering the **show controllers lre log** privileged EXEC command.

Command	Description
show controllers lre log	Displays the history of link, configuration, and timer events for a specific switch LRE port or for all LRE ports on the switch.

clear ip address

Use the **clear ip address** privileged EXEC command to delete an IP address for a switch without disabling the IP processing.

clear ip address [vlan vlan-id]

Syntax Description	n
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vlan vlan-id	(Optional) Delete an IP address only within the specified VLAN.
	Valid IDs are from 1 to 1000; do not enter leading zeros.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA	This command was first introduced.
11.2(8)SA3	The vlan keyword was added.

Usage Guidelines

A switch can have one IP address.

The IP address of the switch can be accessed only by nodes connected to ports that belong to the management VLAN. By default, the management VLAN is VLAN 1, but you can configure a different VLAN as the management VLAN.

If your switch receives its IP address from a Bootstrap Protocol (BOOTP) or Dynamic Host Configuration Protocol (DHCP) server and you delete the switch IP address by using the **clear ip address** command, the BOOTP or DHCP server reassigns the address.

Examples

This example shows how to clear the IP address for the switch on VLAN 1:

Switch# clear ip address vlan 1

You can verify the previous commands by entering the **show running-config** privileged EXEC command.

Command	Description
show running-config	Displays the running configuration on the switch.

clear Ire rate selection

Use the **clear lre rate selection** privileged EXEC command to reset the rate selection setting and to restart rate selection for a specific Long-Reach Ethernet (LRE) port or for all switch LRE ports.

clear lre rate selection [lock] [interface-id]

Syntax Description

lock	(Optional) Rate selection runs on all ports that have rate selection enabled,
	including ports that are locked.
interface-id	(Optional) ID of the switch LRE port.

Defaults

No default is defined.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC6	This command was first introduced.

Usage Guidelines

Using the **clear lre rate selection** command without specifying a switch LRE port runs rate selection on all switch LRE ports that have rate selection enabled except those ports with locked profiles. Specifying the **lock** keyword runs rate selection on all profiles, including those that are locked.

Examples

This example shows how to use the **clear lre rate selection** command to reset the rate selection setting and to restart rate selection on port 1.

Switch# clear lre rate selection lo0/1
Switch#

This example shows how to reset and to restart rate selection on all ports, including any locked ports.

Switch# clear lre rate selection lock Switch#

This example shows how to reset and to restart rate selection on port 1, overriding the locked status.

Switch# clear lre rate selection lock lo0/1 Switch#

Command	Description
rate selection	Enables rate selection on a specific port.
rate selection sequence	Assigns a rate selection sequence for a specific port.
lre rate selection sequence	Assigns a rate selection sequence for the entire switch.

clear mac-address-table

Use the **clear mac-address-table** privileged EXEC command to delete entries from the MAC address table.

clear mac-address-table [static | dynamic | secure] [address hw-addr] [interface interface] [atm slot/port] [vlan vlan-id]

Syntax Description

static	(Optional) Delete only static addresses.
dynamic	(Optional) Delete only dynamic addresses.
secure	(Optional) Delete only secure addresses.
address hw-addr	(Optional) Delete the address <i>hw-addr</i> of type static, dynamic, and secure as specified.
interface interface	(Optional) Delete an address on the interface <i>interface</i> of type static, dynamic, or secure as specified.
atm slot/port	(Optional) Delete only ATM addresses on this slot and port.
vlan vlan-id	(Optional) Delete all the MAC addresses for <i>vlan-id</i> . Valid IDs are from 1 to 1005; do not enter leading zeros.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA	This command was first introduced.
11.2(8)SA3	The vlan keyword was added.
11.2(8)SA5	The atm keyword was added.

Usage Guidelines

This command deletes entries from the global MAC address table. Specific subsets can be deleted by using the optional keywords and values. If more than one optional keyword is used, all of the conditions in the argument must be true for that entry to be deleted.

Examples

This example shows how to delete static addresses on port fa0/7:

Switch# clear mac-address-table static interface fa0/7

This example shows how to delete all secure addresses in VLAN 3:

Switch# clear mac-address-table secure vlan 3

This example shows how to delete address 0099.7766.5544 from all ports in all VLANs. If the address exists in multiple VLANs or multiple ports, all the instances are deleted.

Switch# clear mac-address-table address 0099.7766.5544

This example shows how to delete address 0099.7766.5544 only in VLAN 2:

Switch# clear mac-address-table address 0099.7766.5544 vlan 2

This example shows how to delete the secure MAC address 00c0.00a0.03fa associated with the ATM port in expansion slot 2:

Switch(config)# clear mac-address-table secure 00c0.00a0.03fa atm 2/1

This example shows how to delete the static address 00c0.00a0.03fa associated with the ATM port in expansion slot 2:

 ${\tt Switch}\,({\tt config})\,\#\,\,{\tt clear}\,\,{\tt mac-address-table}\,\,\,{\tt static}\,\,\,{\tt 00c0.00a0.03fa}\,\,\,{\tt atm}\,\,\,{\tt 2/1}$

You can verify the previous commands by entering the **show mac-address-table** user EXEC command.

Command	Description
show mac-address-table	Displays the MAC address table.

clear mac-address-table notification

Use the **clear mac-address-table notification** privileged EXEC command to clear the addresses maintained by the MAC address notification feature.

clear mac-address-table notification

Syntax	Docor	intion
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This command has no keywords or options.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC3	This command was first introduced.

Usage Guidelines

This command clears the counters for the MAC addresses added, the MAC addresses removed, and the number of traps sent to the NMS counters on the switch. This command does *not* clear the history table on the switch.

Command	Description
show mac-address-table	Displays the MAC address table.

clear vmps statistics

Use the **clear vmps statistics** privileged EXEC command to clear the statistics maintained by the VLAN Query Protocol (VQP) client.

clear vmps statistics

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Examples

This example shows how to clear VLAN Membership Policy Server (VMPS) statistics:

Switch# clear vmps statistics

You can verify the previous command by entering the **show vmps statistics** privileged EXEC command.

Command	Description
show vmps statistics	Displays the VLAN Query Protocol (VQP) version, reconfirmation interval,
	retry count, VMPS IP addresses, and the current and primary servers.

clear vtp counters

Use the **clear vtp counters** privileged EXEC command to clear the VLAN Trunking Protocol (VTP) and pruning counters.

clear vtp counters

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Examples

This example shows how to clear the VTP counters:

Switch# clear vtp counters

You can verify the previous command by entering the show vtp counters user EXEC command.

Command	Description
show vtp counters	Display general information about the VTP management domain, status, and counters.

cluster commander-address

You do not need to enter this command. The command switch automatically provides its MAC address to member switches when these switches join the cluster. The member switch adds this information and other cluster information to its running configuration file. Enter the **no** form of this global configuration command from the member switch console port to remove it from a cluster only during debugging or recovery procedures.

cluster commander-address mac-address [member number name name]

no cluster commander-address

Syntax Description

mac-address	MAC address of the cluster command switch.
member number	Number of member switch. The range is from 0 to 15.
name name	Name of the cluster up to 31 characters.
no	Remove a switch from the cluster. Entered on the member switch.
default	Remove a switch from the cluster. Entered on the member switch.

Defaults

The switch is not a member of any cluster.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.
12.0(5)XU	The member and name keywords were added.

Usage Guidelines

A cluster member can belong to only one command switch.

The member switch retains the identity of the command switch during a system reload by using the *mac-address* parameter.

You can enter the **no** form on a member switch to remove it from the cluster during debugging or recovery procedures. You would normally use this command from the member switch console port only when the member has lost communication with the command switch. With normal switch configuration, we recommend that you remove member switches only by entering the **no cluster member** n global configuration command on the command switch.

When a standby command-switch becomes active (becomes the command switch), it removes the cluster commander-address line from its configuration.

Examples

This is partial sample output from the running configuration of a cluster member.

Switch(config)# show running-configuration

<output truncated>

cluster commander-address 00e0.9bc0.a500 member 4 name my_cluster

<output truncated>

This example shows how to remove a member from the cluster by using the cluster member console.

Switch-es3# configure terminal

Enter configuration commands, one per line. End with $\mathtt{CNTL}/\mathtt{Z}.$

Switch-es3(config)# no cluster commander-address

You can verify the previous command by entering the show cluster command in user EXEC mode.

Command	Description
show cluster	Displays the cluster status and a summary of the cluster to which the switch belongs.

cluster discovery hop-count

Use the **cluster discovery hop-count** global configuration command on the command switch to set the hop-count limit for extended discovery of candidate switches. Use the **no** form of this command to set the hop count to the default value.

cluster discovery hop-count number

no cluster discovery hop-count

default cluster discovery hop-count

Syntax Description

number	Number of hops from the cluster edge that the command switch limits the discovery of candidates. The range is from 1 to 7.
no	Set the hop count to the default value (3).
default	Set the hop count to the default value (3).

Defaults

The hop count is set to 3.

Command Modes

Global configuration

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Usage Guidelines

Enter this command only on the command switch. This command does not operate on member switches.

If the hop count is set to 1, it disables extended discovery. The command switch discovers only candidates that are one hop from the edge of the cluster. The edge of the cluster is the point between the last discovered member switch and the first discovered candidate switch.

Examples

This example shows how to set the hop count limit to 4. This command is entered on the command switch.

Switch(config)# cluster discovery hop-count 4

You can verify the previous command by entering the show cluster command in user EXEC mode.

Command	Description
show cluster	Displays the cluster status and a summary of the cluster to which the switch belongs.
show cluster candidates	Displays a list of candidate switches.

cluster enable

Use the **cluster enable** global configuration command on a command-capable switch to enable it as the cluster command switch, assign a cluster name, and optionally assign a member number to it. Use the **no** form of the command to remove all members and to make the command switch a candidate switch.

cluster enable name [command-switch-member-number]

no cluster enable

default cluster enable

Syntax Description

name	Name of the cluster up to 31 characters. Valid characters include only alphanumerics, dashes, and underscores.
command-switch-member-number	(Optional) Assign a member number to the command switch of the cluster. The range is from 0 to 15.
no	Remove all member switches, and make the command switch a candidate.
default	Switch is not a command switch.

Defaults

The switch is not a command switch.

No cluster name is defined.

The member number is 0 when this is the command switch.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.
12.0(5)XU	The command-switch-member-number variable was added.

Usage Guidelines

This command runs on any command-capable switch that is not part of any cluster. This command fails if a device is already configured as a member of the cluster.

You must name the cluster when you enable the command switch. If the switch is already configured as the command switch, this command changes the cluster name if it is different from the previous name.

Examples

This example shows how to enable the command switch, to name the cluster, and to set the command switch member number to 4.

Switch(config)# cluster enable Engineering-IDF4 4

You can verify the previous command by entering the **show cluster** command in user EXEC mode on the command switch.

Command	Description
show cluster	Displays the cluster status and a summary of the cluster to which the switch belongs.

cluster holdtime

Use the **cluster holdtime** global configuration command on the command switch to set the duration in seconds before a switch (either the command or member switch) declares the other switch down after not receiving heartbeat messages. Use the **no** form of this command to set the duration to the default value.

cluster holdtime holdtime-in-secs

no cluster holdtime

default cluster holdtime

Syntax Description

holdtime-in-secs	Duration in seconds before a switch (either a command or member switch) declares the other switch down. The range is from 1 to 300 seconds.
no	Set the holdtime to the default value (80 seconds).
default	Set the holdtime to the default value (80 seconds).

Defaults

The holdtime is 80 seconds.

Command Modes

Global configuration

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Usage Guidelines

Use this command with the **cluster timer** global configuration command only on the command switch. The command switch propagates the values to all its cluster members so that the setting is consistent among all switches in the cluster.

The holdtime is typically set as a multiple of the interval timer (**cluster timer**). For example, it takes (holdtime-in-secs divided by interval-in-secs) number of heartbeat messages to be missed in a row to declare a switch down.

Examples

This example shows how to change the interval timer and the duration on the command switch.

Switch(config)# cluster timer 3
Switch(config)# cluster holdtime 30

You can verify the previous commands by entering the **show cluster** command in user EXEC mode.

Command	Description
show cluster	Displays the cluster status and a summary of the cluster to which the switch belongs.

cluster management-vlan

Use the **cluster management-vlan** global configuration command on the command switch to change the management VLAN for the entire cluster. Use the **no** form of this command to change the management VLAN to VLAN 1.

cluster management-vlan n

no cluster management-vlan

default cluster management-vlan

Syntax Description

n	VLAN ID of the new management VLAN. Valid VLAN IDs are from 1 to 1001.
no	Set the management VLAN to VLAN 1.
default	Set the management VLAN to VLAN 1.

Defaults

The default management VLAN is VLAN 1.

Command Modes

Global configuration

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Usage Guidelines

Enter this command only on the command switch. This command changes the management VLAN of the command switch and member switches. Member switches must have either a trunk connection or connection to the new command-switch management VLAN to maintain communication with the command switch.

This command is not written to the configuration file.

Examples

This example shows how to change the management VLAN to VLAN 5 on the entire cluster.

Switch(config) # cluster management-vlan 5

You can verify the previous command by entering the **show interface vlan** *number* user EXEC command.

Command	Description
management	Shuts down the management VLAN interface and enables the new
	management VLAN interface on an individual switch.

cluster member

Use the **cluster member** global configuration command on the command switch to add members to a cluster. Use the **no** form of the command to remove members from the cluster.

cluster member [n] **mac-address** H.H.H [**password** enable-password]

no cluster member n

default cluster member n

Syntax Description

n	The number that identifies a cluster member. The range is from 0 to 15.
mac-address H.H.H	MAC address of the member switch in hexadecimal format.
password enable-password	Enable password of the candidate switch. The password is not required if there is no password on the candidate switch.
no	Remove the specified member from the cluster.
default	Remove the specified member from the cluster.

Defaults

A newly enabled command switch has no associated cluster members.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Usage Guidelines

Enter this command only on the command switch to add a member to or remove a member from the cluster. If you enter this command on a switch other than the command switch, the switch rejects the command and displays an error message.

You must enter a member number to remove a switch from the cluster. However, you do not need to enter a member number to add a switch to the cluster. The command switch selects the next available member number and assigns it to the switch joining the cluster.

You must enter the enable password of the candidate switch for authentication when it joins the cluster. The password is not saved in the running or startup configuration. After a candidate switch becomes a member of the cluster, its password becomes the same as the command-switch password.

If a switch does not have a configured host name, the command switch appends a member number to the command-switch host name and assigns it to the member switch.

Examples

This example shows how to add a switch as member 2 with MAC address 00E0.1E00.2222 and the password *key* to a cluster.

Switch(config) # cluster member 2 mac-address 00E0.1E00.2222 password key

This example shows how to add a switch with MAC address 00E0.1E00.3333 to the cluster. This switch does not have a password. The command switch selects the next available member number and assigns it to the switch joining the cluster.

Switch(config) # cluster member mac-address 00E0.1E00.3333

You can verify the previous command by entering the **show cluster members** command in user EXEC mode on the command switch.

Command	Description
show cluster	Displays the cluster status and a summary of the cluster to which the switch belongs.
show cluster candidates	Displays a list of candidate switches.
show cluster members	Displays information about the cluster members.

cluster run

Use the **cluster run** global configuration command to enable clustering on a switch. Use the **no** form of this command to disable clustering on a switch.

cluster run

no cluster run

default cluster run

Syntax Description

no	Disable clustering on a switch.
default	Enable clustering on a switch.

Defaults

Clustering is enabled on all switches.

Command Modes

Global configuration

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Usage Guidelines

When you enter the **no cluster run** command on a command switch, the command switch is disabled. Clustering is disabled, and the switch is incapable of becoming a candidate switch.

When you enter the **no cluster run** command on a member switch, it is removed from the cluster. Clustering is disabled, and the switch is incapable of becoming a candidate switch.

When you enter the **no cluster run** command on a switch that is not part of a cluster, clustering is disabled on this switch. This switch cannot then become a candidate switch.

Examples

This example shows how to disable clustering on the command switch:

Switch(config) # no cluster run

You can verify the previous command by entering the show cluster command in user EXEC mode.

Command	Description
cluster enable	Displays the cluster status and a summary of the cluster to which the switch belongs.
show cluster	Displays the cluster status and a summary of the cluster to which the switch belongs.

cluster standby-group

Use the **cluster standby-group** global configuration command to enable command switch redundancy by binding the Hot Standby Router Protocol (HSRP) standby group to the cluster. Use the **no** form of this command to unbind the cluster from the HSRP standby group.

cluster standby-group HSRP-group-name

no cluster standby-group

default cluster standby-group

Syntax Description

HSRP-group-name	Name of the HSRP group that is bound to the cluster. The group name is limited to 32 characters.
no	Unbind the cluster from the HSRP standby group.
default	Unbind the cluster from the HSRP standby group.

Defaults

The cluster is not bound to any HSRP group.

Command Modes

Global configuration

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Usage Guidelines

You must enter this command only on the command switch. If you enter it on a member switch, an error message appears.

The command switch propagates the cluster-HSRP binding information to all members. Each member switch stores the binding information in its nonvolatile RAM (NVRAM).

The HSRP group name must be a valid standby group; otherwise, the command exits with an error.

Examples

This example shows how to bind the HSRP group named my_hsrp to the cluster. This command is entered on the command switch.

Switch(config)# cluster standby-group my hsrp

This example shows the error message when this command is entered on a command switch and the specified HSRP standby group does not exist:

```
Switch(config)# cluster standby-group my_hsrp
%ERROR: Standby group (my_hsrp) doesn't exist
```

This example shows the error message when this command is entered on a member switch.

```
Switch(config)# cluster standby-group my_hsrp
%ERROR: This command runs on a cluster command switch
```

You can verify the previous commands by entering the **show cluster** command in user EXEC mode.

Command	Description
standby ip	Enables HSRP on the interface.
show cluster	Displays the cluster status and a summary of the cluster to which the switch belongs.
show standby	Displays standby group information.

cluster timer

Use the **cluster timer** global configuration command on the command switch to set the interval in seconds between heartbeat messages. Use the **no** form of this command to set the interval to the default value.

cluster timer interval-in-secs

no cluster timer

default cluster timer

Syntax Description

interval-in-secs	Interval in seconds between heartbeat messages. The range is from 1 to 300 seconds.
no	Set the interval to the default value (8 seconds).
default	Set the interval to the default value (8 seconds).

Defaults

The interval is 8 seconds.

Command Modes

Global configuration

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Usage Guidelines

Use this command with the **cluster holdtime** global configuration command only on the command switch. The command switch propagates the values to all its cluster members so that the setting is consistent among all switches in the cluster.

The holdtime is typically set as a multiple of the heartbeat interval timer (**cluster timer**). For example, it takes (holdtime-in-secs divided by the interval-in-secs) number of heartbeat messages to be missed in a row to declare a switch down.

Examples

This example shows how to change the heartbeat interval timer and the duration on the command switch.

```
Switch(config)# cluster timer 3
Switch(config)# cluster holdtime 30
```

You can verify the previous commands by entering the **show cluster** user EXEC command.

Command	Description
show cluster	Displays the cluster status and a summary of the cluster to which the switch belongs.

controller LongReachEthernet

Use the **controller LongReachEthernet** global configuration command to enter controller configuration mode.

controller LongReachEthernet ctrlr#

Syntax Description	ctrlr#	The Long-Reach Ethernet (LRE) controller number. Controller numbers are
		1 ' 'C' X/1'1 ' ' O ' O C '1 C ' 1 ' O O O I DE X/I

device-specific. Valid entries are 0 to 23 for the Catalyst 2900 LRE XL.

Defaults There is no default.

Command Modes Global configuration

Command History

Release	Modification
12.0(5)WC6	This command was first introduced.

Usage Guidelines

Use this command to enter controller submode. An LRE controller is the LRE chipset in the switch.

Examples

This example shows how to enter controller configuration mode for controller 0.

Switch(config)# controller Lo 0
Switch(config-controller)#

Command	Description
upgrade binary	Configures upgrades on either end of an LRE link.
upgrade preserve	Prevents an upgrade of the local customer premises equipment (CPE) controller and all remote CPE devices connected to it.

cpe protected

Use the **cpe protected** interface configuration command to restrict data traffic to individual ports on Cisco 585 LRE customer premises equipment (CPE) ports. Use the **no** form of this command to allow different ports on the same CPE device to exchange data directly.

cpe protected [port id]

no cpe protected [port id]

Syntax Description

port id	(Optional) The CPE Ethernet port identifier. Valid values vary from
	1 to 4, depending on CPE device.

Defaults

The default is **no cpe protected**.

Command Modes

Interface configuration

Command History

Release	Modification
12.1(11)YJ	This command was first introduced.

Usage Guidelines

To ensure that data traffic from one CPE port is not accessed on any of the other three ports, use the **cpe protected** command. The **cpe protected** command restricts CPE traffic, either at the CPE device level or at the individual port level for data security. By specifying the **cpe protected** command without a CPE port, data is protected for all applicable CPE ports. By specifying the additional **port** *id* parameters, you can protect an individual CPE Ethernet port.

When protecting individual CPE ports, always specify a minimum of two ports. A single port that is configured as protected has no effect. Data traffic does not flow between two ports that are protected.

Examples

This example show how to protect CPE port 1 on Long-Reach Ethernet 0/1:

Switch# configure terminal
Switch(config)# interface long 0/2
Switch(config-if)# cpe protected port 1
Switch(config-if)#

Command	Description
show controllers lre cpe protected	Shows CPE protected port information.

debug Ire

Use the **debug lre** privileged EXEC command to enable debugging of Long-Reach Ethernet (LRE)-related events. Use the **no** form to disable debugging.

debug lre [controller | errors | profile | state | timing]

no debug lre [controller | profile | state | timing]

Syntax Description

controller	Display the customer premises equipment (CPE) device Ethernet interface control access and CPE timing information.
errors	Display certain types of unexpected events that mean that the switch is configured or operating in a nonstandard way.
profile	Display profile management events on the switch.
state	Display state transition events of each switch LRE port.
timing	Display timing information.

Defaults

The default is off.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.
12.0(5)WC4	This command was extended to support the Cisco 585 LRE CPE device.
12.0(5)WC6	This command was extended to support the display of timing information.

Usage Guidelines

If you use the **debug lre** command without providing a specific debug option, all LRE debug options are enabled. Conversely, if you use the **no debug lre** command without providing a specific debug option, all LRE debug options are disabled.

You can enable and disable the LRE debug options on individual ports for the controller, profile, and state debug options. For example, the **debug lre state** *interface-id* command debugs the state transition events on a specific port. If a specific port is not provided, the debug option applies to all switch LRE ports.

To troubleshoot LRE connectivity problems, use the **debug lre state** command to display the state machine transitions and the **debug lre errors** command to display other information that might explain unusual occurrences that could be affecting connectivity.

Examples

This example shows how to use the command to enable LRE controller event debugging on all switch LRE ports:

```
Switch# debug lre controller
LRE Controller Events debugging is on
```

This is an example of output when the debug lre state option is enabled.

```
*Mar 1 02:11:39: LRE: LoO/3: FSM_PROFILE_LINKUP: event:EVT_PORT_CONFIG_CHANGE
*Mar 1 02:11:40: LRE: LoO/3: FSM_PROFILE_APPLIED: event:EVT_LRE_LINK_DOWN
*Mar 1 02:11:41: LRE: LoO/3: FSM_PROFILE_APPLIED: event:EVT_LRE_LINK_UP
```

This example shows how to disable LRE controller event debugging:

```
Switch# no debug lre controller
```

This example shows show to enable debugging with timing information:

```
Switch# debug lre timing
LRE Timing Information debugging is on
Switch#
```

Command	Description
show controllers lre status	Displays the LRE link statistics and the profile information on a switch LRE port, including link state, link duration, data rates, power levels, signal-to-noise ratio, and Reed-Solomon errors.

delete

Use the **delete** privileged EXEC command to delete a file from the file system.

delete { device: } filename

Syntax Description

device:	Device containing the file to be deleted. Valid devices include the switch Flash memory and Asynchronous Transfer Mode (ATM) module files. To access the ATM module, specify the slot number (1 or 2).
filename	Name of file.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Usage Guidelines

A colon (:) follows the *device* variable. Do not enter spaces after the colon.

Examples

This example shows how to delete the file *atm_image* from the file system for an ATM module installed in slot 1:

Switch# delete slot1:atm_image

This example shows how to delete a file from the switch Flash memory:

Switch# delete flash:filename

You can verify that the file was removed by entering the **show flash:** user EXEC command.

Command	Description
copy tftp	Downloads a file from a TFTP server to a device.

duplex

Use the **duplex** interface configuration command to specify the duplex mode of operation for Fast Ethernet and Gigabit Ethernet ports. Use the **no** form of this command to return the port to its default value.

duplex {full | half | auto}

no duplex

Syntax Description

full	Port is in full-duplex mode.
half	Port is in half-duplex mode.
auto	Port automatically detects whether it should run in full- or half-duplex mode.

Defaults

For 10/100, 100BASE-FX, and Gigabit ports, the default is auto.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA	This command was first introduced.
12.0(5)WC1	This command was extended to support the Cisco 575 LRE CPE device.
12.0(5)WC4	This command was extended to support the Cisco 585 LRE CPE device.

Usage Guidelines

Certain ports can be configured as either full duplex or half duplex. Applicability of this command depends on the device to which the switch is attached.

For Fast Ethernet ports, setting the port to **auto** has the same effect as specifying **half** if the attached device does not autonegotiate the duplex parameter.

For Gigabit Ethernet ports, setting the port to **auto** has the same effect as specifying **full** if the attached device does not autonegotiate the duplex parameter.

If the speed is set to auto, the switch negotiates with the device at the other end of the link for the speed setting and then forces the speed setting to the negotiated value. The duplex setting remains as configured on each end of the link, which could result in a duplex setting mismatch.

If both the speed and duplex are set to specific values, autonegotiation is disabled.

This command is not supported on the ATM module.

For CPE Ethernet ports, the default is half duplex with back pressure. You can change the duplex setting on the Cisco 575 LRE CPE device, but not on the Cisco 585 LRE CPE device. Duplex autonegotiation is supported on the Cisco 575 LRE CPE device, but not on the Cisco 585 LRE CPE device.



For guidelines on setting the switch speed and duplex parameters, refer to the Catalyst 2900 Series XL and Catalyst 3500 Series XL Software Configuration Guide.

Examples

This example shows how to set port 1 on a Fast Ethernet module installed in slot 2 to full duplex:

Switch(config)# interface fastethernet2/1
Switch(config-if)# duplex full

This example shows how to set port 1 on a Gigabit Ethernet module installed in slot 2 to full duplex:

Switch(config)# interface gigabitethernet2/1
Switch(config-if)# duplex full

You can verify the previous commands by entering the **show running-config** privileged EXEC command.

Command	Description
show running-config	Displays the running configuration on the switch.
speed	Specifies the speed of a Fast Ethernet port.

errdisable detect cause

Use the **errdisable detect cause** global configuration command to enable error disable detection for a UniDirectional Link Detection (UDLD) cause. Use the **no** form of this command to disable the error disable detection feature.

errdisable detect cause {udld}

no errdisable detect cause {udld}

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udld Enable error detection on udld

Defaults

Detection is enabled.

Command Modes

Global configuration

Command History

Release	Modification
Release 12.0(5)WC5	This command was first introduced.

Usage Guidelines

A cause (**udld**) is defined as the reason why the error-disabled state occurred. When a cause is detected on an interface, the interface is placed in error-disabled state, an operational state similar to link-down state.

Use the **errdisable recovery** global configuration command to set a recovery mechanism for the cause. The switch re-enables the interface and tries the operation again when all causes have timed out. If you do not set a recovery mechanism, you must enter the **shutdown** and then the **no shutdown** commands to manually recover an interface from the error-disabled state.

Examples

This example shows how to enable error disable detection for the udld error-disable cause:

Switch(config)# errdisable detect cause udld

You can verify your setting by entering the **show errdisable detect** user EXEC command.

Command	Description
show errdisable detect	Displays errdisable detection information.

errdisable recovery

Use the **errdisable recovery** global configuration command to configure the recovery mechanism variables. Use the **no** form of this command to return to the default setting.

errdisable recovery {cause {udld} | {interval interval}

no errdisable recovery {cause {udld} | {interval interval}

Syntax Description

cause	Enable error disable to recover from a specific cause.
udld	Enable the timer to recover from the UniDirectional Link Detection (UDLD) error-disable state.
interval interval	Specify the time to recover from the specified error-disable state. The range is 30 to 86400 seconds. The same interval is applied to all causes.

Defaults

Recovery is disabled for all causes.

The default recovery interval is 300 seconds.

Command Modes

Global configuration

Command History

Release	Modification
Release 12.0(5)WC5	This command was first introduced.

Usage Guidelines

A cause (**udld**) is defined as the reason why the error-disabled state occurred. When a cause is detected on an interface, the interface is placed in error-disabled state, an operational state similar to link-down state.

Use this command to set a recovery mechanism for the cause. The switch re-enables the interface and tries the operation again when all causes have timed out. If you do not set a recovery mechanism, you must enter the **shutdown** and then the **no shutdown** commands to manually recover an interface from the error-disabled state.

Examples

This example shows how to enable the recovery timer for the udld error-disable cause:

Switch(config)# errdisable recovery cause udld

This example shows how to set the timer to 500 seconds:

Switch(config)# errdisable recovery interval 500

You can verify your settings by entering the show errdisable recovery privileged EXEC command.

Command	Description
show errdisable recovery	Displays errdisable recovery timer information.

exit

Use the **exit** VLAN database command to implement the proposed VLAN database, to increment the database configuration number, to propagate it throughout the administrative domain, and to return to privileged EXEC mode.

exit

Syntax Description

This command has no arguments or keywords.

Defaults

No default is defined.

Command Modes

VLAN database

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

The **exit** command implements all the configuration changes that you made since you entered VLAN database mode and uses them for the running configuration. This command returns you to privileged EXEC mode.

Examples

This example shows how to implement the proposed VLAN database and to exit to privileged EXEC mode:

Switch(vlan)# exit
Switch#

You can verify the previous command by entering the **show vlan brief** user EXEC command.

Command	Description
abort	Abandons the proposed VLAN database, exits VLAN database mode, and returns to privileged EXEC mode.
apply	Implements the proposed VLAN database, increments the database configuration revision number, propagates it throughout the administrative domain, and remains in VLAN database mode.
reset	Abandons the proposed VLAN database and remains in VLAN database mode. Resets the proposed database to the currently implemented VLAN database on the switch.
show vlan	Displays the parameters for all configured VLANs in the administrative domain.
shutdown vlan	Shuts down (suspends) local traffic on the specified VLAN.
vlan database	Enters VLAN database mode from the command-line interface (CLI).

flowcontrol

Use the **flowcontrol** interface configuration command on Gigabit Ethernet ports to control traffic rates during congestion. Use the **no** form of this command to disable flow control on the port.

flowcontrol {asymmetric | symmetric}

no flowcontrol

Syntax Description

asymmetric	Enable the local port to perform flow control of the remote port. If the local port is congested, it can request the remote port to stop transmitting. The local port requests that the remote port begin transmitting after the congestion clears.
symmetric	Enable the local port to perform flow control only if the remote port can also perform flow control of the local port. If the remote port cannot perform flow control, the local port also does not.

Defaults

The default is asymmetric.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Examples

This example shows how to configure the local port to support any level of flow control by the remote port:

Switch(config-if)# flowcontrol

This example shows how to configure the local port to control the traffic flow from the remote port:

Switch(config-if)# flowcontrol asymmetric

You can verify the previous commands by entering the **show running-config** privileged EXEC command.

Command	Description
show interface [interface-id] flow-control	Displays flow-control information for the specified port.

hw-module slot module-slot # upgrade Ire

Use the **hw-module slot** *module-slot* # **lre upgrade lre** privileged EXEC command to perform firmware upgrades on Long-Reach Ethernet (LRE) systems.

hw-module slot module-slot # upgrade lre [force] [{local ctrlr unit # | remote interface-id}]

Syntax Description	on
--------------------	----

module-slot #	Physical slot that connects the local (LRE switch) and remote (customer premises equipment [CPE] device) ends of the upgrade.
force	(Optional) LRE binaries upgrade, even when the version of the LRE binary on the switch Flash memory and the LRE binary currently in use are the same.
local ctrlr unit #	(Optional) The single LRE chipset for a controller at the local end of the LRE link.
remote interface-id	(Optional) One or more chipsets on a single CPE device at the remote end of the LRE link.

Defaults

No default is defined.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC6	This command was first introduced.

Usage Guidelines

Use the **hw-module slot** *module-slot* # **upgrade lre** command to start an LRE upgrade these ways:

- Upgrade all LRE local chipsets (controllers) and remote CPE devices by entering the **hw-module slot** *module-slot* # **upgrade lre** command with no additional parameters.
- Upgrade a single local LRE controller by entering the **hw-module** slot module-slot # **lre upgrade** command with the local parameter.
- Upgrade a single remote LRE CPE device by entering the hw-module slot module-slot # lre upgrade command with the remote parameter.

The **force** option allows users to upgrade an LRE binary on a local LRE controller or a remote LRE CPE device even though the device is already running the version of the desired LRE binary. The default behavior is not to upgrade LRE binaries that are already up-to-date.

During an upgrade, users on the LRE links being upgraded experience a temporary disruption of Ethernet connectivity. All LRE local and remote upgrades run concurrently and take 3 to 6 minutes to complete.

The IOS CLI remains available while an LRE upgrade is in progress.

Once started, an LRE upgrade can only be stopped by physically changing the remote CPE device or by reloading the IOS software on the Ethernet switch.

Under most circumstances, configuration for upgrades is not necessary.

Examples

This example shows how to start a system-wide LRE upgrade:

```
Switch# hw-module slot 0 upgrade lre
You are about to start an LRE upgrade on all LRE interfaces.
Users on LRE links being upgraded will experience a temporary
disruption of Ethernet connectivity.
Start LRE upgrade ? [yes]:
Starting remote upgrade on CPE Lo0/1.
Starting remote upgrade on CPE Lo0/2
Starting remote upgrade on CPE Lo0/3
Starting remote upgrade on CPE Lo0/4
Starting remote upgrade on CPE Lo0/5
Starting remote upgrade on CPE Lo0/6
Starting remote upgrade on CPE Lo0/7
Starting remote upgrade on CPE Lo0/8
Starting upgrade on local controller LongReachEthernet 0
Starting remote upgrade on CPE Lo0/9
Starting remote upgrade on CPE Lo0/10
Starting remote upgrade on CPE Lo0/11
Starting remote upgrade on CPE Lo0/12
Starting remote upgrade on CPE Lo0/13
Starting remote upgrade on CPE Lo0/14
Starting remote upgrade on CPE Lo0/15
Starting remote upgrade on CPE Lo0/16
Starting upgrade on local controller LongReachEthernet 1
Starting remote upgrade on CPE Lo0/17
Starting remote upgrade on CPE Lo0/18
Starting remote upgrade on CPE Lo0/19
Starting remote upgrade on CPE Lo0/20
Starting remote upgrade on CPE Lo0/21
Starting remote upgrade on CPE Lo0/22
Starting remote upgrade on CPE Lo0/23
Starting remote upgrade on CPE Lo0/24
Starting upgrade on local controller LongReachEthernet 2
```

This example shows how to start an LRE upgrade on a single LRE controller in a switch. In this example, LongRangeEthernet 0 causes an LRE upgrade on controller 0 in the switch.

```
Switch# hw-module slot 0 upgrade lre local lo 0
You are about to start an LRE upgrade on local controller LongReachEthernet 0.
Users on LRE links being upgraded will experience a temporary
disruption of Ethernet connectivity.

Start LRE upgrade ? [yes]:
Starting Upgrade on local controller LongReachEthernet 0
```

This example shows how to start an LRE upgrade on a single CPE device. In this example, LongRangeEthernet 0/1 causes an LRE upgrade to run on the CPE device connected to LRE link LongRangeEthernet 0/1.

```
Switch# hw-module slot 0 upgrade lre remote lo 0/1
```

```
You are about to start an LRE upgrade on CPE Lo0/1. Users on LRE links being upgraded will experience a temporary disruption of Ethernet connectivity.
```

```
Start LRE upgrade ? [yes]:
Starting remote upgrade on CPE LoO/1
```

This example shows what happens when you attempt to upgrade firmware without using the **force** option.

```
Switch# hw-module slot 0 upgrade lre remote lo 0/1
```

You are about to start an LRE upgrade on CPE ${\tt Lo0/1}$. Users on LRE links being upgraded will experience a temporary disruption of Ethernet connectivity.

Start LRE upgrade ? [yes]:

No upgrade required on CPE Lo0/1

This example shows the output when you attempt to upgrade current firmware on a CPE device by using the **force** option:

Switch# hw-module slot 0 upgrade lre force remote lo 0/1

You are about to start an LRE upgrade on CPE Loo/1. Users on LRE links being upgraded will experience a temporary disruption of Ethernet connectivity.

Start LRE upgrade ? [yes]:

Starting remote upgrade on CPE LoO/1 Switch#

Command	Description
controller LongReachEthernet	Entry for controller submode.
show lre upgrade binaries	Displays the LRE binaries present on the system Flash memory.
show lre upgrade status	Displays the upgrade status on all ports in the switch.
show lre upgrade version	Displays the version of binaries on local and remote ends of an LRE link.

interface

Use the **interface** global configuration command to configure an interface type, to create a switch virtual interface to be used as the management VLAN interface, and to enter interface configuration mode.

interface *type slot/port* | **vlan** *number*

no interface type slot/port | **vlan** number

Syntax Description

type	Type of interface to be configured. Can be Fast Ethernet, Gigabit Ethernet, or Asynchronous Transfer Mode (ATM).
slot	Slot number (0, 1, or 2). For an ATM module, use slot number 1 or 2.
port	Port ID.
vlan number	VLAN number from 1 to 1001 to be used as the management VLAN. Do not enter leading zeros.

Defaults

The default management VLAN interface is VLAN 1.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA	This command was first introduced.
11.2(8)SA3	The vlan keyword was added.

Usage Guidelines

When creating a management VLAN interface, a space between vlan and number is accepted.

Only one management VLAN interface can be active.

You cannot delete the management VLAN 1 interface.

Before bringing up a new management VLAN interface with the **no shutdown** command, you must enter the **shutdown** command to disable the old one.

You can use the **management** command to shut down the active management VLAN interface and to enable the newly created management VLAN interface.

You can configure the management VLAN interface on static-access, multi-VLAN, dynamic-access, and trunk ports.

Examples

This example shows how to enable the switch to act on ATM interface 1/2:

```
Switch(config)# interface atm 1/2
Switch(config-if)#
```

This example shows how to change the management VLAN from VLAN 1 to VLAN 3. Enter this series of commands only from the console. If you enter these commands through a Telnet session, the **shutdown** command disconnects the session, and you cannot to use IP to access the system.

```
Switch# configure terminal
Switch(config)# interface vlan 3
Switch(config-subif)# ip address 172.20.128.176 255.255.255.0
Switch(config-subif)# exit
Switch(config-if)# exit
Switch(config)# interface vlan 1
Switch(config-subif)# shutdown
Switch(config-subif)# exit
Switch(config-if)# exit
Switch(config-if)# exit
Switch(config-subif)# no shutdown
Switch(config-subif)# no shutdown
Switch(config-subif)# exit
Switch(config-subif)# exit
```

This example shows how to change the management VLAN from VLAN 1 to VLAN 3 through a Telnet session. In this situation, the **management** command shuts down VLAN 1 and brings up VLAN 3. The Telnet session must be re-established through the new management VLAN.

```
Switch# configure terminal
Switch(config)# interface vlan 3
Switch(config-subif)# ip address 172.20.128.176 255.255.25
Switch(config-subif)# management
```

This example shows how to copy the IP address and the network mask information from the current management VLAN to VLAN 3 and to make VLAN 3 the new management VLAN:

```
Switch# configure terminal
Switch(config)# interface vlan 3
Switch(config-subif)# management
```

You can verify the previous commands by entering the **show interface** and **show interface vlan** *number* commands in user EXEC mode.

Command	Description
management	Shuts down the current management VLAN interface and enables the new management VLAN interface.
show interface	Displays the administrative and operational status of a switching (nonrouting) port.
shutdown	Disables a port and shuts down the management VLAN.

ip address

Use the **ip address** interface configuration command to set an IP address for a switch. Use the **no** form of this command to remove an IP address or to disable IP processing.

ip address ip-address subnet-mask

no ip address ip-address subnet-mask

Syntax Description

ip-address	IP address.
subnet-mask	Mask for the associated IP subnet.

Defaults

No IP address is defined for the switch.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA	This command was first introduced.

Usage Guidelines

A switch can have one IP address.

The IP address of the switch can be accessed only by nodes connected to ports that belong to the management VLAN. By default, the management VLAN is VLAN 1, but you can configure a different VLAN as the management VLAN.

If you remove the IP address through a Telnet session, your connection to the switch will be lost.

If your switch receives its IP address from a Bootstrap Protocol (BOOTP) or Dynamic Host Configuration Protocol (DHCP) server and you remove the switch IP address by using the **no ip address** command, IP processing is disabled, and the BOOTP or DHCP server cannot reassign the address.

Examples

This example shows how to configure the IP address for the switch on a subnetted network:

```
Switch(config)# interface vlan 1
Switch(config-if)# ip address 172.20.128.2 255.255.255.0
```

You can verify the previous commands by entering the **show running-config** privileged EXEC command.

Command	Description
show running-config	Displays the running configuration on the switch.
clear mac-address-table	Deletes an IP address for a switch without disabling the IP processing.

ip igmp filter

Use the **ip igmp filter** interface configuration command to apply an Internet Group Management Protocol (IGMP) profile to an interface and to prevent hosts on an interface from joining one or more IP multicast groups. Use the **no** form of this command to remove a specified profile from an interface.

ip igmp filter profile number

no ip igmp filter profile number

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profile number	The range is from	1 t	o 4294967295.
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Defaults

No IGMP filtering profiles are assigned to an interface.

Command Modes

Interface configuration

Command History

Release	Modification
12.0(5)WC3	This command was first introduced.

Usage Guidelines

The same IGMP profile can be applied to more than one switch port interface.

Examples

This example shows how to apply an IGMP filtering profile to an interface:

Switch(config-if)# ip igmp filter 30

You can verify your settings by entering the **show ip igmp profile** profile number user EXEC command.

Command	Description
ip igmp profile	Defines a new IGMP filtering profile.
show ip igmp profile	Displays the details of an IGMP filtering profile entry.
show running-config interface interface name	Displays the running configuration on the switch, including any profiles assigned to a port.

ip igmp max-groups

Use the **ip igmp max-groups interface** configuration command to specify the maximum number of Internet Group Management Protocol (IGMP) groups that can be active on a port.

ip igmp max-groups number

Syntax Description	number	The maximum number of IGMP filtering groups that can be active on a port. The
		range is from 0 to 256

Defaults No maximum number of IGMP groups are defined.

Command Modes Interface configuration

Command History

Release	Modification
12.0(5)WC3	This command was first introduced.

Usage Guidelines

There is no limit to the number of multicast groups that a port can join.

If 0 is specified as the **maxgroups** value for an interface, that interface cannot join any multicast groups.

Examples

This example shows how to limit the number of IGMP groups that an interface can join to 25.

```
Switch(config)# interface fastethernet 0/12
Switch(config-if)# ip igmp max-groups 25
```

You can verify your setting by using the **show running-configuration** privileged EXEC command and by specifying an interface.

```
Switch# show running-config interface fastethernet 0/12
Building configuration...

Current configuration :124 bytes
!
interface FastEthernet0/12
no ip address
shutdown
snmp trap link-status
ip igmp max-groups 25
ip igmp filter 22
end
```

You can verify your settings by entering the **show running-config** *interface* interface configuration command.

Command	Description
ip igmp profile	Applies an IGMP filtering profile to an interface.
show ip igmp profile	Displays the details of an IGMP filtering profile entry.

ip igmp profile

Use the **ip igmp profile global configuration** command to create an Internet Group Management Protocol (IGMP) profile and to enter IGMP profile configuration mode. From this mode, you can specify the configuration of the IGMP profile. Use the **no** form of this command and a profile number to delete an IGMP profile.

ip igmp profile profile number

no ip igmp profile profile number

Syntax Description

profile number	The IGMP prof	ile being created	. The range is 1	to 4294967295.
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Defaults

No IGMP profiles are defined. When a profile configured, the default action is to deny the addresses in the profile.

Command Modes

Global configuration

Command History

Release	Modification
12.0(5)WC3	This command was first introduced.

Usage Guidelines

When you are in IGMP profile configuration mode, you can create the profile by using these keywords:

- deny: specifies that matching addresses are denied; this is the default.
- **permit**: specifies that matching address are permitted.
- range: adds a range to the set range of IP address. This can be a single IP address or a range with start and end addresses.
- exit: saves changes to the IGMP profile and exits from IGMP profile configuration mode.
- **no**: negates the command or sets it to the defaults.

Examples

This example shows how to create an IGMP filtering profile:

```
host1# config terminal
Enter configuration commands, one per line. End with CNTL/Z.
host1(config)# ip igmp profile 30
host1(config-igmp-profile)#
host1(config-igmp-profile)# deny
host1(config-igmp-profile)# range 233.1.1.1 233.255.255.255
host1(config-igmp-profile)# range 235.1.1.1 235.255.255.255
host1(config-igmp-profile)# end
host1#
```

Command	Description
ip igmp profile	Applies an IGMP filtering profile to an interface.
show ip igmp profile	Displays the details of an IGMP filtering profile entry.
show running-config interface	Displays the running configuration on the switch, including any profiles assigned to a port.

login authentication

Use the **login authentication** line configuration command to enable authentication, authorization, and accounting (AAA) for logins. Use the **no** form of this command to either disable Terminal Access Controller Access Control System Plus (TACACS+) authentication for logins or to return to the default.

login authentication {**default** | *list-name*}

no login {**default** | *list-name*}

Syntax Description

default	Use the default list created with the AAA authentication login command.
list-name	Use the indicated list created with the AAA authentication login command.

Defaults

Login authentication is disabled.

Command Modes

Line configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Usage Guidelines

To create a default list that is used if no list is specified in the **login authentication** command, use the **default** keyword followed by the methods that you want used in default situations. The default method list is automatically applied to all interfaces.

Examples

This example shows how to specify TACACS+ as the default method for user authentication during login:

```
Switch(config)# aaa new-model
Switch(config)# aaa authentication login default tacacs
Switch(config)# line vty 0 4
Switch(config-line)# login authentication default tacacs
```

You can verify the previous commands by entering the **show running-config** privileged EXEC command.

Command	Description
enable password	Specifies a local password to control access to various privilege levels.
password	Specifies a password on a line.
show running-config	Displays the running configuration on the switch.
username	Establishes a username-based authentication system.

Ire log

Use the **lre log** interface configuration command to specify the mode in which LRE events are logged. Use the **no** form of the command to turn off logging of events.

lre log {disable | event | extended | normal | maximum}

no lre log {disable | event | extended | normal | maximum}

Syntax Description

disable	Disable logging for this port.
event	Log events only.
extended	Log events and all possible parameters.
normal	Log events and some typical parameters.
maximum	Set event log maximum buffer size.

Defaults

The default is normal.

Command Modes

Interface configuration

Command History

Release	Modification
12.0(5)WC6	This command was first introduced.

Usage Guidelines

This command is not needed for nominal operation of the switch. However, it can be used as a diagnostic tool to analyze activity on the switch.

The maximum number of events that can be logged on a per-port basis is 50. Eventually, the log overwrites itself when full.

Examples

This example of the **lre log** command shows how to disable the log:

Switch (config)# interface lo0/1
Switch(config-if)# lre log disable
Switch (config-if)#

This example of the **lre log** command shows how to set logging for state machines:

Switch (config)# interface lo0/1
Switch(config-if)# lre log event
Switch (config-if)#

This example of the **lre log** command shows how to extend event logging to include all possible parameters:

Switch (config)# interface lo0/1
Switch(config-if)# lre log extended
Switch (config-if)#

This example of the **lre log** command shows how to add some typical parameters to logging events for state machines:

```
Switch (config)# interface lo0/1
Switch(config-if)# lre log normal
Switch (config-if)#
```

This example of the **lre log** command shows how to not allow logging to be disabled:

```
Switch (config)# interface lo0/1
Switch(config-if)# no lre log
Switch (config-if)#
```

Command	Description
clear controllers lre log	Deletes the history of link, configuration, and timer events for a specific LRE port or for all switch LRE ports.
show controllers lre log	Displays the history of link, configuration, and timer events for a specific LRE port or all switch LRE ports.

Ire patchfile

Use the **lre patchfile** global configuration command to specify the Long-Reach Ethernet (LRE) patch file used when the switch starts up.

lre patchfile *patchfile-name*

no lre patchfile patchfile-name



Do not use the **Ire patchfile** command on the switch without Cisco assistance. This command is for updating the LRE switch patch file in future maintenance releases. Contact Cisco Systems for information about the Cisco LRE customer premises equipment (CPE) device.

Syntax Description

patchfile-name	Name of the LRE	patch file for the switch.

Defaults

The default name of the LRE patch file is **flash:e2rb.bin**.

Command Modes

Global configuration mode

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.
12.0(5)WC6	The no keyword was added.

Usage Guidelines

The switch LRE interface might require software maintenance releases referred to as patches. Each patch provides a complete set of LRE features. To take advantage of the full feature set, the LRE switch and the connected CPE device should use the same patch version. Currently, patch 50 is supported.

If you use this command to change to a different patch file, the change takes effect on the next reload *only* if you have saved this change to the startup configuration.

If you rename the patch file, use the new name when using this command.

If you use the **no** keyword, the patchfile is ignored when the system starts.

Use the **show controllers lre version** privileged EXEC command to display the patch version used by the LRE switch and the CPE devices.

Examples

This example shows how to use the **lre patchfile e2rb.bin** command:

Switch(config) # lre patchfile flash:e2rb.bin
Switch(config) #

Command	Description
show controllers lre version	Displays the version number of the hardware, software, and patch software components of the switch LRE interface and the CPE LRE interface.
debug lre	Enable debugging of LRE-related events.

Ire persistence

Use the **lre persistence** interface configuration command to set the amount of delay before the link reports a link failure. Use the **no** form of the command to return to the default settling.

lre persistence *delay*

no lre persistence delay

	Descr	

delay The amount of time delay; valid values can be 1 to 20 secon	delay	The amount	of time	delay; val	id values can	be I t	o 20 second
---	-------	------------	---------	------------	---------------	--------	-------------

Defaults

The default is 3 seconds.

Command Modes

Interface configuration mode

Command History

Release	Modification
12.0(5) WC6	This command was first introduced.

Usage Guidelines

Enter the **lre persistence** command before the link enters the profile link-up mode. If the link is already in the profile link-up mode when you enter the persistence value, the new value does not go into effect immediately. Instead, it becomes effective after the profile link goes down and then comes back up again.

Examples:

This example of the **lre persistence** command establishes a 1-second delay before the link reports a failure:

Switch(config)# interface lo0/1
Switch(config-if)# lre persistence 1
Switch(config-if)#

Command	Description
show controllers lre status	Displays the status of persistence.

Ire profile

Use the **lre profile** interface configuration command to add a Long-Reach Ethernet (LRE) profile to a to a specific switch LRE port. Use the **no** form of this command to return the port to the default profile.

lre profile profile-name

no lre profile profile-name

Syntax Description

profile-name	Name of the profile. The profile name can be a Cisco-supplied profile or a
	user-created profile. See the Catalyst 2900 Series XL and Catalyst 3500
	Series XL Software Configuration Guide for further details on
	Cisco-supplied profiles.

Defaults

The LRE-10 private profile is the default profile on each switch LRE port.

Command Modes

Interface configuration mode

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.
12.0(5)WC2	Asynchronous and low-latency (LL) profiles were added.
12.0(5)WC4	This command was extended to support the Cisco 585 LRE CPE device.
12.0(5)WC6	Additional system-defined profiles were added.

Usage Guidelines

You can use a private profile if the LRE switch is not used with equipment connected to a public switched telephone network (PSTN). The switch supports a variety of private profiles that offer different link speeds and maximum distances. In general, the higher the link speed, the shorter the maximum distance. Private profiles are assigned on a per-port basis. The ports on an LRE switch can be assigned the same or different private profiles.

Each switch LRE port always has a private profile assigned to it. The LRE-10 profile is the default. Public profiles have priority over private profiles. If you assign a public profile to the switch, the switch uses the public profile and ignores any private profile assigned to the switch LRE ports. If a public profile is configured on the switch and you want the switch LRE ports to use private profiles, you must first disable the public profile by using the **no lre profile global** global configuration command.

When you assign a different profile to a switch LRE port, the port immediately applies and uses the newly assigned profile.

Before you add an LRE switch to a cluster, make sure that you assign it the same public profile that is used by other LRE switches in the cluster. A configuration conflict occurs if a switch cluster has LRE switches using both private and public profiles. If one LRE switch in a cluster is assigned a public profile, all LRE switches in that cluster must have that same public profile. A cluster can have a mix of LRE switches using different private profiles. For more information about clusters, refer to the *Catalyst 2900 Series XL and Catalyst 3500 Series XL Software Configuration Guide*.

For a complete list of considerations for using LRE profiles, refer to the "LRE Links and LRE Profiles" section in the *Catalyst 2900 Series XL and Catalyst 3500 Series XL Software Configuration Guide*.

Examples

This example shows how to assign the LRE-4 private profile to the switch LRE port 1:

Switch(config)# interface lo0/1
Switch(config-if)# lre profile LRE-15
Switch(config-if)#

Command	Description
lre profile global	Assigns a public profile to all switch LRE ports.
show controllers lre profile names	Displays information about the LRE profiles available on the switch.
show controllers lre profile details	Displays information about how the LRE profiles are assigned to the switch LRE ports.

Ire profile global

Use the **lre profile global** global configuration command to assign a Long-Reach Ethernet (LRE) public profile to all switch LRE ports.

lre profile global profile-name

no lre profile global

Syntax Description

profile-name	Name of the public profile, either PUBLIC-ANSI or PUBLIC-ETSI.
--------------	--

Defaults

No default is defined.

Command Modes

Global configuration mode

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.
12.0(5)WC4	This command was extended to support the Cisco 585 LRE CPE device

Usage Guidelines

We strongly recommend using a public profile if the switch is used with equipment directly connected to a public switched telephone network (PSTN) without a private branch exchange (PBX) between the LRE switch and the public telephone lines. When the switch is configured with a public profile, all LRE ports use the same configuration to prevent the switch from causing interference with the other lines on the PSTN.



Note

Consult the regulations for connecting to the PSTN in your area.



Cisco LRE products can share lines with analog, Integrated Services Digital Network (ISDN), and digital private branch exchange (PBX) switch telephones that use the 0 to 700 kHz frequency range. Digital telephones connected to digital PBX switches that use frequencies above 700 kHz do not work when sharing a line with LRE signals. Due to the proprietary nature of PBX switches, some digital PBX switch services use frequencies above 700 kHz.

The standards for spectral profiles have not yet been ratified. The PUBLIC-ANSI profile corresponds to ANSI Plan 998. The PUBLIC-ETSI profile corresponds to ETSI Plan 997. Both plans are draft standards. ANSI and ETSI requirements can vary. The PUBLIC-ANSI and PUBLIC-ETSI profiles are not meant to apply to all conditions. Contact Cisco Systems for the latest information about standards ratification or for updates to the public profiles.

Each switch LRE port always has a private profile assigned to it. The LRE-10 profile is the default. Public profiles have priority over private profiles. If you assign a public profile to the switch, the switch uses the public profile and ignores any private profile assigned to the switch LRE ports. If a public profile is configured on the switch and you want the switch LRE ports to use private profiles, you must first disable the public profile by using the **no lre profile global** global configuration command.

When you assign a different profile to a switch LRE port, the port immediately resets and uses the newly assigned profile.

Before you add an LRE switch to a cluster, make sure that you assign it the same public profile that is used by other LRE switches in the cluster. A configuration conflict occurs if a switch cluster has LRE switches using both private and public profiles. If one LRE switch in a cluster is assigned a public profile, all LRE switches in that cluster must have that same public profile. A cluster can have a mix of LRE switches using different private profiles. For more information about clusters, refer to the *Catalyst 2900 Series XL and Catalyst 3500 Series XL Software Configuration Guide*.

For a complete list of considerations for using LRE profiles, refer to the "LRE Links and LRE Profiles" section in the *Catalyst 2900 Series XL and Catalyst 3500 Series XL Software Configuration Guide*.

Examples

This example shows how to use the **lre profile global PUBLIC-ANSI** command:

Switch(config) # lre profile global PUBLIC-ANSI

You can verify your settings by entering the show controllers lre profile privileged EXEC command.

Command	Description	
lre profile	Assigns a private profile to a specific switch LRE port.	
show controllers lre profile names	Displays information about the LRE profiles available on the switch.	
show controllers lre profile details	Displays information about how the LRE profiles are assigned to the switch LRE ports.	

Ire rate selection sequence

Use the **lre rate selection sequence** global configuration command to assign the rate selection sequence for the entire switch. Use the **no** form of the command to delete the assigned sequence.

Ire rate selection sequence *sequenceName*

no lre rate selection sequence sequenceName

	Descri	

sequenceNa	ıme
------------	-----

Name of the rate selection sequence being applied.

Defaults

No default is defined.

Command Modes

Global configuration mode

Command History

Release	Modification
12.0(6)WC6	This command was first introduced.

Usage Guidelines

The **lre rate selection sequence** command applies the sequence to all port that have rate selection enabled. The command is rejected if the sequence is not configured with a profile.

When rate selection is enabled, profiles and sequences follow a predefined priority scheme that determines the rate for a port or for the entire switch. These are the priority levels with rate selection enabled, from highest to lowest:

- 1. Public profile
- 2. Port sequence
- 3. Global sequence
- 4. Port profile

Examples

This example shows how to specify the sequence named *lre-seq-upstream*:

Switch(config)# lre rate selection sequence lre-seq-upstream
Switch(config)#

Command	Description
lre rate selection sequence	Assigns a sequence to the entrire switch.
lre sequence	Creates user-defined rate selection sequences.
rate selection	Enables rate selection on a specific port.
rate selection sequence	Assigns a rate selection sequence for a specific port.
show controllers lre sequence	Displays the list of sequences.

Ire reset

Use the **lre reset** interface configuration command to reset the switch Long-Reach Ethernet (LRE) interface or the Cisco LRE customer premises equipment (CPE) interface.

lre reset [local | remote | micro]

Syntax Description

local	Resets the switch LRE interface.
remote	Resets the LRE interface for the CPE device.
micro	Resets the microcontroller in the Cisco 585 CPE device.

Defaults

No default is defined.

Command Modes

Interface configuration mode

Command History

Release	Modification
12.0(5)WC4	This command was first introduced.

Usage Guidelines

Use this command to troubleshoot LRE port performance.

The **lre reset micro** command is not supported on the Cisco 575 LRE CPE device.

Examples

This example shows how to reset switch LRE port 1:

Switch(config)# interface lo0/1
Switch(config-if)# lre reset local

This example shows how to reset the Cisco 575 LRE CPE device that is connected to switch LRE port 1:

Switch(config)# interface lo0/1
Switch(config-if)# lre reset remote

This example shows how to reset the Cisco 585 LRE CPE device that is connected to switch LRE port 1:

Switch(config)# interface lo0/1
Switch(config-if)# lre reset micro

Command	Description
lre shutdown	Disables the LRE transmitter of an LRE interface that not being used.

Ire sequence

Use the **lre sequence** global configuration command to define a new sequence and to enter sequence configuration mode. Use the **no** form of the command to delete a user-configured sequence.

lre sequence sequence-name

no lre sequence sequence-name

Syntax Description

sequence-name	Name of the rate selection sec	quence being created or modified.

Defaults

No default is defined.

Command Modes

Global configuration mode

Command History

Release	Modification
12.0(6)WC6	This command was first introduced.

Usage Guidelines

This command creates a new sequence when the sequence name specified in the command does not match any of the existing configured sequences. When the sequence-name specified in the command matches a configured sequence, a new sequence is not created.

The profiles can be edited from the sequence configuration mode. However, the system-defined sequences cannot be edited. If the sequence specified in this command is a system-defined sequence, the command is rejected. An error message appears if the sequence name matches the name of a system-defined sequence. Use the **exit** command to return to global configuration mode.

Examples

This example shows how to specify the a user-defined sequence called myseq.

```
Switch# configure t
Switch(config)# lre sequence myseq
Switch(config-seq)#
```

This example shows how to create a user-defined sequence called corpseq, with two profiles in that sequence.

```
Switch# configure t
Switch(config)# lre sequence corpseq
Switch(config-seq)# profile lre-15-5
Switch(config-seq)# profile lre-15-3
Switch(config-seq)# exit
Switch(config)#
```

This example show the error message when trying to edit a system-defined sequence.

Switch(config)# lre sequence lre-seq-complete-reach
Error:Sequence LRE-SEQ-COMPLETE-REACH is a system defined sequence. Cannot edit
 this sequence
Switch(config)#

This example shows how a user-defined sequence is deleted.

Switch# configure t
Switch(config)# no lre sequence myseq
Switch(config-seq)# exit
Switch(config)#

Command	Description
lre rate selection sequence	Assigns sequences globally.
profile	Adds a profile to a sequence.

Ire shutdown

Use the **lre shutdown** interface configuration command to disable the Long-Reach Ethernet (LRE) transmitter of an LRE interface.

lre shutdown

Syntax Description

This command has no arguments or keywords.

Defaults

No default is defined.

Command Modes

Interface configuration mode

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.

Usage Guidelines

Use this command to disable the LRE transmitter of an LRE interface. Under some circumstances, the power emitted by switch LRE ports can affect other switch LRE ports. We recommend that you use this commnd to shut down ports that are not connected to CPE devices. Use this command to also disable access to the switch from a particular port.

Examples

This example shows how to deactivate the LRE link on switch LRE port 1:

Switch(config)# interface lo0/1
Switch(config-if)# lre shutdown

Command	Description
lre reset	Resets the switch LRE interface or the CPE LRE interface.

Ire upgrade default family device-family binary

Use the **lre upgrade default family** global configuration command to define a map between a Long-Reach Ethernet (LRE) device type and an LRE binary.

Ire upgrade default family device-family [model model [revision revision]] binary LRE binary

no lre upgrade default family device-family [model model [revision revision]] binary LRE binary

Syntax Description

device-family	Type of device that contains the chipset to be upgraded. Valid values are CISCO575-LRE, CISCO585-LRE, and CISCO2900-LRE.
model	(Optional) Model number of the device family, for example, a model could be CISCO585-LRE.
revision	(Optional) Revision of the target device.
LRE binary	LRE binary file being applied.

Defaults

No default is defined. The system selects the binary file.

Command Modes

Global configuration mode

Command History

Release	Modification
12.1(11)YJ	This command was first introduced.

Usage Guidelines

Use the **lre upgrade default family** *device-family* **binary** configuration command to override the default behavior for upgrading LRE firmware. This command is useful when you want to upgrade all CPE devices or local controllers of a given family to an LRE binary version.



The name of the LRE binary must by entered as it appears on Flash memory. Use **show lre upgrade binaries** to determine the flash file name of an LRE binary.

Examples

This example shows how to configure all CISCO585-LRE CPE devices to upgrade and use LRE binary file CISCO-585-LRE_vdslsngl_51.00.00:

Switch(config)# lre upgrade default family CISCO585-LRE binary
 CISCO585-LRE_vdslsngl_51.00.00.bin
Switch(config)#

Command	Description
controller LongReachEthernet	Entry for controller submode.
show lre upgrade binaries	Displays the LRE binaries present on the system Flash memory.
show lre upgrade version	Displays the version of binaries on local and remote ports in the switch.
upgrade binary	Configures upgrades on either end of an LRE link.
upgrade preserve	Prevents an upgrade of the local CPE controller and all remote CPE devices connected to it.

mac-address-table aging-time

Use the **mac-address-table aging-time** global configuration command to set the length of time that a dynamic entry remains in the MAC address table after the entry is used or updated. Use the **no** form of this command to use the default aging-time interval. The aging time applies to all VLANs.

mac-address-table aging-time age

no mac-address-table aging-time

Syntax Des	

age	Number from 10 to 1000000 (seconds).	
-----	--------------------------------------	--

Defaults

The default is 300 seconds.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA	This command was first introduced.

Usage Guidelines

If hosts do not transmit continuously, increase the aging time to record the dynamic entries for a longer time. This can reduce the possibility of flooding when the hosts transmit again.

Examples

This example shows how to set the aging time to 200 seconds:

Switch (config) # mac-address-table aging-time 200

You can verify the previous command by entering the **show mac-address-table** user EXEC command.

Command	Description
clear mac-address-table	Deletes entries from the MAC address table.
mac-address-table dynamic	Adds dynamic addresses to the MAC address table.
mac-address-table secure	Adds secure addresses to the MAC address table.
port block	Blocks the flooding of unknown unicast or multicast packets to a port.
show cgmp	Displays the state of the CGMP-learned multicast groups and routers.
show mac-address-table	Displays the MAC address table.

mac-address-table dynamic

Use the **mac-address-table dynamic** global configuration command to add dynamic addresses to the MAC address table. Dynamic addresses are automatically added to the address table and dropped from it when they are not in use. Use the **no** form of this command to remove dynamic entries from the MAC address table.

mac-address-table dynamic hw-addr interface [atm slot/port] [vlan vlan-id]

no mac-address-table dynamic hw-addr [vlan vlan-id]

Syntax Description

hw-addr	MAC address added to or removed from the table.	
interface	Port to which packets destined for hw-addr are forwarded.	
atm slot/port	(Optional) Add dynamic addresses to ATM module <i>in slot 1 or 2. The port is</i> always 0 for an ATM interface.	
vlan vlan-id	(Optional) The <i>interface</i> and vlan parameters together specify a destination to which packets destined for <i>hw-addr</i> are forwarded.	
	The vlan keyword is optional if the port is a static-access or dynamic-access VLAN port. The VLAN assigned to the port is then assumed to be that of the port associated with the MAC address.	
	Note When this command is entered on a dynamic-access port, queries to the VLAN Membership Policy Server (VMPS) do not occur. The VMPS cannot verify that the address is allowed or determine to which VLAN the port should be assigned. Use this command only for testing purposes.	
	The vlan keyword is required for multi-VLAN and trunk ports. This keyword is required on trunk ports to specify to which VLAN the dynamic address is assigned.	
	The <i>vlan-id</i> is the ID of the VLAN to which packets destined for <i>hw-addr</i> are forwarded. Valid IDs are 1 to 1005; do not enter leading zeros.	

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA	This command was first introduced.
11.2(8)SA3	The vlan keyword was added.
11.2(8)SA5	The atm keyword was added.

Usage Guidelines

If the variable *vlan-id* is omitted and the **no** form of the command is used, the MAC address is removed from all VLANs.

Examples

This example shows how to add a MAC address on port fa1/1 to VLAN 4:

Switch(config)# mac-address-table dynamic 00c0.00a0.03fa fa1/1 vlan 4

You can verify the previous command by entering the show mac-address-table user EXEC command.

Command	Description
clear mac-address-table	Deletes entries from the MAC address table.
mac-address-table aging-time	Specifies the length of time that a dynamic entry remains in the MAC address table after the entry is used or updated.
mac-address-table static	Adds static addresses to the MAC address table.
show mac-address-table	Displays the MAC address table.

mac-address-table notification

Use the **mac-address-table notification** global configuration command to enable the MAC address notification feature and to configure the notification-trap interval or history table. Use the **no** form of this command to disable this feature or return to the default setting.

mac-address-table notification [interval seconds] | [history-size value]

no mac-address-table notification [interval seconds] | [history-size value]

Syntax Description

interval interval	(Optional) Configures the notification trap interval in seconds. The range is from 0 to 2147483647. The switch sends notification traps only after this interval has elapsed.
history-size size	(Optional) Configures the maximum number of entries in the MAC notification history table. The range is from 1 to 500. When this command is issued, the previous table is deleted, and a new table is created.

Defaults

MAC notification feature is disabled.

The default trap interval value is one second.

The default number of entries in the history table is one.

Command Modes

Global configuration

Command History

Release	Modification
12.0(5)WC3	This command was first introduced.

Usage Guidelines

The MAC notification feature sends SNMP traps when a MAC address is learned or deleted from the forwarding tables.



You must use the **snmp-server enable traps mac-notification** global configuration command to enable MAC address traps on the switch before enabling the MAC notification feature.

Use the mac-address-table notification command without keywords to enable or disable the feature.

Use this command with the **interval** or **history-size** keywords to configure the trap interval or the maximum number of entries in the MAC notification history table.



The **interval** seconds and **history-size** value keywords must be entered as separate commands.

Use the **no mac-address-table notification** *interval* global configuration command to reset the MAC notification history table size to the default of 1 second.

Use the **no mac-address-table notification** *history-size* global configuration command to reset the MAC notification history table size to the default of one.

Examples

This example shows how to enable the MAC notification feature:

Switch(config)# mac-address-table notification

This example shows how to set the notification trap interval to 60 seconds:

Switch(config) # mac-address-table notification interval 60

This example shows how to set the number of entries in the history table to 32:

Switch(config)# mac-address-table notification history-size 32

You can verify this command by entering the **show mac-address-table notification** user EXEC command.

snmp-server enable traps mac-notification	Enables the MAC-notification traps on a port.
show mac-address-table notification	Displays MAC-notification parameters.

mac-address-table secure

Use the **mac-address-table secure** global configuration command to add secure addresses to the MAC address table. Use the **no** form of this command to remove secure entries from the MAC address table.

mac-address-table secure hw-addr interface [atm slot/port] [vlan vlan-id]

no mac-address-table secure hw-addr [vlan vlan-id]

Syntax Description

hw-addr	MAC address that is added to the table.
interface	Port to which packets destined for hw-addr are forwarded.
atm slot/port	(Optional) Add secure address to the Asynchronous Transfer Mode (ATM) module in slot 1 or 2. The port is always 0 for an ATM interface.
vlan vlan-id	(Optional) The <i>interface</i> and vlan parameters together specify a destination to which packets destined for <i>hw-addr</i> are forwarded.
	The vlan keyword is optional if the port is a static-access VLAN port. The VLAN assigned to the port is then assumed to be that of the port associated with the MAC address. This keyword is required for multi-VLAN and trunk ports.
	The <i>vlan-id</i> is the ID of the VLAN to which secure entries are added. Valid IDs are 1 to 1005; do not enter leading zeros.

Command Modes

Global configuration

Command History

Release	Modification	
11.2(8)SA	This command was first introduced.	
11.2(8)SA3	The vlan keyword was added.	
11.2(8)SA5	The atm keyword was added.	

Usage Guidelines

Secure addresses can be assigned only to one port at a time. Therefore, if a secure address table entry for the specified MAC address and VLAN already exists on another port, it is removed from that port and assigned to the specified one.

Dynamic-access ports cannot be configured with secure addresses.

Examples

This example shows how to add a secure MAC address to VLAN 6 of port fa1/1:

Switch(config) # mac-address-table secure 00c0.00a0.03fa fal/1 vlan 6

This example shows how to add a secure MAC address to ATM port 2/1:

Switch(config) # mac-address-table secure 00c0.00a0.03fa atm 2/1

You can verify the previous command by entering the **show mac-address-table** user EXEC command.

Command	Description
clear mac-address-table	Deletes entries from the MAC address table.
mac-address-table aging-time	Specifies the length of time that a dynamic entry remains in the MAC address table after the entry is used or updated.
mac-address-table dynamic	Adds dynamic addresses to the MAC address table.
mac-address-table static	Adds static addresses to the MAC address table.
show mac-address-table	Displays the MAC address table.

mac-address-table static

Use the **mac-address-table static** global configuration command to add static addresses to the MAC address table. Use the **no** form of this command to remove static entries from the MAC address table.

mac-address-table static hw-addr in-port out-port-list [atm slot/port] [vlan vlan-id]

no mac-address-table static hw-addr [in-port in-port] [out-port-list out-port-list] [vlan vlan-id]

Syntax Description

hw-addr	MAC address to add to the address table.	
in-port	Input port from which packets received with a destination address of <i>hw-addr</i> are forwarded to the list of ports in the <i>out-port-list</i> . The <i>in-port</i> must belong to the same VLAN as all the ports in the <i>out-port-list</i> .	
out-port-list	List of ports to which packets received on ports in <i>in-port</i> are forwarded. All ports in the list must belong to the same VLAN.	
atm slot/port	(Optional) Add static addresses to Asynchronous Transfer Mode (ATM) module in slot 1 or 2. The port is always 0 for an ATM interface.	
vlan vlan-id	(Optional) The <i>interface</i> and vlan parameters together specify a destination to which packets destined for the specified MAC address are forwarded.	
	The vlan keyword is optional if all the ports specified by <i>in-port</i> and <i>out-port-list</i> are static-access VLAN ports. The VLAN assigned to the ports is assumed. This keyword is required for multi-VLAN and trunk ports.	
	Dynamic-access ports cannot be included in static addresses as either the source (inport) or destination (outport).	
	The vlan keyword is required on trunk ports to specify to which VLAN the static address is assigned.	
	The <i>vlan-id</i> is the ID of the VLAN to which static address entries are forwarded. Valid IDs are 1 to 1005; do not enter leading zeros.	

Command Modes

Global configuration

Command History

Release	Modification	
11.2(8)SA	This command was first introduced.	
11.2(8)SA3	The vlan keyword was added.	
11.2(8)SA5	The atm keyword was added.	

Usage Guidelines

When a packet is received on the input port, it is forwarded to the VLAN of each port that you specify for the *out-port-list*. Different input ports can have different output-port lists for each static address. Adding a static address already defined as one modifies the port map (*vlan* and *out-port-list*) for the input port specified.

If the variable *vlan-id* is omitted and the **no** form of the command is used, the MAC address is removed from all VLANs.

Traffic from a static address is only accepted from a port defined in the *in-port* variable.

Dynamic-access ports cannot be configured as the source or destination port in a static address entry.

Examples

This example shows how to add a static address with port 1 as an input port and ports 2 and 8 of VLAN 4 as output ports:

Switch(config)# mac-address-table static c2f3.220a.12f4 fa0/1 fa0/2 fa0/8 vlan 4

You can verify the previous command by entering the **show mac-address-table** user EXEC command.

Command	Description
clear mac-address-table	Deletes entries from the MAC address table.
mac-address-table aging-time	Specifies the length of time that a dynamic entry remains in the MAC address table after the entry is used or updated.
mac-address-table dynamic	Adds dynamic addresses to the MAC address table.
mac-address-table secure	Adds secure addresses to the MAC address table.
show mac-address-table	Displays the MAC address table.

management

Use the **management** interface configuration command to shut down the current management VLAN interface and to enable the new management VLAN interface. The management VLAN is the VLAN used for managing a cluster of switches. To use this VLAN for switch management, apply this VLAN to a switched virtual interface or to the management interface. The default management VLAN is VLAN 1; however, it can be changed to a new management interface on a different VLAN with valid IDs from 1 to 1001.

This command also copies the current management VLAN IP information to the new management VLAN interface if no new IP address or network mask is provided. It also copies the cluster standby group configuration to the new management VLAN.

management

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This command has no arguments or keywords.

Defaults

No default is defined.

Command Modes

Interface configuration

Command History

Release	Modification
12.0(5)XP	This command was first introduced.

Usage Guidelines

No **default management or no management** command exists to return the management VLAN to its default state.

The management command is not written to the configuration file, and it is not displayed in the output of the **show running-config** privileged EXEC command.

Before entering the **management** command, make sure that these conditions exist:

- You must be able to move your network management station to a switch port assigned to the same VLAN as the new management VLAN. (Depending on your network topology, you might not need to move your network management station: for example, you have ISL routing configured on a router between two VLANs.)
- Connectivity through the network must exist from the network management station to all switches involved in the management VLAN change.
- The switch must already have a port assigned to the same VLAN as the management VLAN.

Use the management command to change the management VLAN on a single switch. Use the global **cluster management-vlan** *n* configuration command on the command switch to change the management VLAN on the entire cluster.

Examples

This example shows how to shut down the current management VLAN interface and start VLAN 2 as the management VLAN:

```
Switch# configure terminal
Switch(config)# interface vlan 2
Switch(config-subif)# ip address 172.20.128.176 255.255.255.0
Switch(config-subif)# management
Switch(config-subif)# exit
Switch(config)#
```

This example shows how to copy the IP address and network mask from the current management VLAN to VLAN 2 and make VLAN 2 the management VLAN:

```
Switch# configure terminal
Switch(config)# interface vlan 2
Switch(config-subif)# management
Switch(config-subif)# exit
Switch(config)#
```

You can verify the previous command by entering the **show interface vlan** *number* user EXEC command.

Command	Description	
cluster management-vlan	Changes the management VLAN for the entire cluster.	
interface vlan	Configures an interface type, creates a switch virtual interface to be used as the management VLAN interface, and enters interface configuration mode.	
show interface vlan number	Displays the administrative and operational status of a switching (nonrouting) port.	

margin

Use the **margin** interface configuration command to specify the margin value used to determine link quality during Long-Reach Ethernet (LRE) rate selection. Use the **no** form of this command to restore the default value.

margin {downstream value | upstream value}

no margin {downstream value | upstream value}

Syntax Description

downstream value	The value at the remote end of the link. Valid entries are from 0 to 10 dB.
upstream value	The value at the local end of the link. Valid entries are from 0 to 10 dB.

Defaults

The default is 0 dB.

Command Modes

Interface configuration mode

Command History

Release	Modification	
12.0(5)WC6	This command was first introduced.	

Usage Guidelines

When rate selection is running, the signal-to-noise ratio (SNR) shows the link quality. The switch does not provide any internal mechanism to assure link quality. There can be different requirements for link quality, depending on the required bit-error rate and the noise level of the environment. A noisier environment would require a higher SNR to be able to provide a stable link. A lower bit-error rate would require a higher SNR. Typically a 6-dB margin provides an error rate of 10^{-21} bits.

In order to provide link stability, you should add a margin to the required SNR. You can configure your margins to an amount that is appropriate for the noise level of your environment. Increasing the margin requirement can cause the system to choose a lower profile, which would in turn translate to a lower rate but with a longer reach.

The switch does not guarantee any margins after a link is activated. Margins are only guaranteed when the link is established. When a link is activated, if the SNR requirements do not match the configured margin level, the link is not established.

Downstream means the remote end of the link and upstream the local end. The link has to satisfy both the local and remote margin requirements. If either one is not met, the link is advertised as down. This command has no significance if rate selection is not running on this interface.



Setting a margin requirement might cause the system to choose another profile, which might translate to a lower rate but a longer reach.

For a full discussion of link stability and margins, refer to the Catalyst 2900 Series XL and Catalyst 3500 Series XL Software Configuration Guide.

Examples

This example shows how to specify a margin of 2 dB for both upstream and downstream. If the SNR is 2 dB above the theoretical minimum for the chosen profile when the link is established, the link is classified as down, and the next profile in the sequence is attempted.

```
Switch(config-if)# margin upstream 2 downstream 2
Switch(config-if)#
```

This example shows show to specify a margin of 1 dB for downstream:

```
Switch(config-if)# margin downstream 1
Switch(config-if)#
```

Command	Description
lre rate selection sequence	Assigns a rate selection sequence for the entire switch.
rate selection	Enables rate selection on a specific port.
rate selection sequence	Assigns a rate selection sequence for a specific port.

mvr (global configuration)

Use the **mvr** global configuration command without keywords to enable the multicast VLAN registration (MVR) feature on the switch. Use the **no** form of this command to disable MVR and its options.

Use the command with keywords to set the maximum time to wait for a query reply before removing a port from group membership and to specify the MVR multicast VLAN. Use the **no** form of the commands to return the switch to the default settings.

mvr [group ip-address [count] [querytime value] [vlan vlan-id]]

no mvr [group ip-address [count] [querytime value] [vlan vlan-id]]

Syntax Description	group ip-address	Statically configure an MVR group IP multicast address on the switch.
		Use the no form of this command to remove a statically configured IP multicast address or contiguous addresses or, when no IP address is entered, to remove all statically configured MVR IP multicast addresses.
	querytime value	(Optional) Set the maximum time to wait for IGMP report memberships on a receiver port. This time only applies to receiver-port leave processing. When an IGMP query is sent from a receiver port, the switch waits for the default or configured MVR querytime for an IGMP group membership report before removing the port from multicast group membership.
		The value is the response time in units of tenths of a second. The default is 0.5 second.
		Use the no form of the command to return to the default setting.
	vlan vlan-id	Specify the VLAN on which MVR multicast data is expected to be received. This is also the VLAN to which all the source ports belong.

Defaults

MVR is disabled.

The switch hardware determines the maximum number of MVR entries.

No IP multicast addresses are configured on the switch.

The default count is 1.

The default query response time is 0.5 second.

The default multicast VLAN is VLAN 1.

Command Modes

Global configuration

Command History

Release	Modification
12.0(5)XW	This command was first introduced.

Usage Guidelines

The switch hardware determines the maximum number of MVR entries.

Use the **mvr group** command to statically set all the IP multicast addresses that will take part in MVR. Any multicast data sent to a configured multicast address is sent to all the source ports on the switch and to all receiver ports that have registered to receive data on that IP multicast address.



The **mvr group** command prevents adding IP multicast addresses that cause address aliasing. Each IP multicast address translates to a multicast 48-bit MAC address. If the IP address being configured translates (aliases) to the same 48-bit MAC address as a previously configured IP multicast address, the command fails.

The **mvr querytime** parameter applies only to receiver ports. You should configure the query time before enabling MVR and configuring the static multicast groups. You can change the query time after MVR is enabled, but you receive a warning message:

Warning: Changing MVR query response time while MVR is running.

Set the MVR multicast VLAN before the multicast addresses are configured. If it is necessary to change the multicast VLAN, disable MVR, change the VLAN number, and then reenable MVR. Previously configured groups are restored.

Examples

This example shows how to enable MVR:

Switch(config)# mvr

This example shows how to disable MVR:

Switch(config)# no mvr

Use the **show mvr** privileged EXEC command to display the setting for maximum multicast groups.

This example shows how to configure 228.1.23.4 as an IP multicast address:

```
Switch(config)# mvr group 228.1.23.4
```

This command fails because of address aliasing:

```
Switch(config)# mvr group 230.1.23.4
```

Cannot add this IP address - aliases with previously configured IP address 228.1.23.4.

This example shows how to configure ten contiguous IP multicast groups with multicast addresses from 228.1.23.1 to 228.1.23.10:

```
Switch(config)# mvr group 228.1.23.1 10
```

This example shows how to delete the previously configured ten IP multicast addresses:

```
Switch(config) # no mvr group 228.1.23.1 10
```

This example shows how to delete all previously configured IP multicast addresses:

```
Switch(config)# no mvr group
```

Use the command **show mvr members** to display the IP multicast group addresses configured on the switch.

This example shows how to set the maximum query response time as 1 second (10 tenths):

```
Switch(config)# mvr querytime 10
```

This example shows how to return the maximum query response time to the default setting of $0.5\ second$:

Switch(config)# no mvr querytime

This example shows how to set VLAN 2 as the multicast VLAN:

Switch(config) # mvr vlan 2

You can verify your settings by entering the **show mvr** privileged EXEC command.

Command	Description	
mvr (interface configuration)	configuration) Configures MVR source or receiver ports.	
show mvr Displays MVR global parameters or port parameters.		
show mvr members Displays all receiver ports that are members of an MVR group.		
show mvr interface	Displays the configured MVR interfaces.	

mvr (interface configuration)

Use the **mvr** interface configuration command to configure a port as a multicast VLAN registration (MVR) receiver or source port and set the Immediate Leave feature.

Use the **no** form of the commands to return the port to the default settings.

mvr {type {source | receiver} | immediate}

no mvr {type {source | receiver} | immediate}

Syntax Description

type value	(Optional) Configure the port as an MVR receiver port or source port.		
	The default port type is neither an MVR source nor receiver port. The no mvr type command resets the port to the default.		
source	Configure the port as an uplink port that can send and receive multicast data for the configured multicast groups. All source ports on a switch belong to a single multicast VLAN.		
receiver	Configure the port as a subscriber port that can only receive multicast data. Receiver ports cannot belong to the multicast VLAN.		
immediate	Enable the Immediate Leave feature of MVR on a port. Use the no form of this command to disable the feature.		

Defaults

A port is configured as neither receiver nor source.

The Immediate Leave feature is disabled on all ports.

No receiver port is a member of any configured multicast group.

Command Modes

Interface configuration

Command History

Release	Modification
12.0(5)XW	This command was first introduced.

Usage Guidelines

Configure a port as a source port if that port should be able to both send and receive multicast data bound for the configured multicast groups. Multicast data is received on all ports configured as source ports.

Configure a port as a receiver port if that port should only be able to receive multicast data and should not be able to send multicast data to the configured multicast groups. None of the receiver ports receives multicast data unless it sends an Internet Group Management Protocol (IGMP) group join message for a multicast group.



For the Catalyst 2900 XL and Catalyst 3500 XL switches, all receiver ports must belong to the same VLAN and must not be trunk ports.

A port that is not taking part in MVR should not be configured as an MVR receiver port or source port. This port is a normal switch port and is able to send and receive multicast data with normal switch behavior.

The Immediate Leave feature applies only to receiver ports. When the Immediate Leave feature is enabled, a receiver port leaves a multicast group more quickly. When the switch receives an IGMP leave message from a group on a receiver port, it sends out an IGMP query on that port and waits for IGMP group membership reports. If no reports are received in a configured time period, the receiver port is removed from multicast group membership. With Immediate Leave, an IGMP query is not sent from the receiver port on which the IGMP leave was received. As soon as the leave message is received, the receiver port is removed from multicast group membership, thus speeding up leave latency.

Enable the Immediate Leave feature only on receiver ports to which a single receiver device is connected.

All receiver ports must be on the same VLAN and cannot be trunk ports. A receiver configured as a static member of a multicast group remains a member until statically removed from membership.

MVR does not support IGMP dynamic joins. You must configure static multicast addresses for receiver ports.

The receiver VLAN is the VLAN to which the first configured receiver port belongs. If the first receiver port is a dynamic port with an unassigned VLAN, it becomes an inactive receiver port and does not take part in MVR until it is assigned to the receiver VLAN. The receiver VLAN is reset whenever there are no remaining receiver ports on the switch (active or inactive), which means that the receiver VLAN might change every time the first receiver port is configured.

Examples

This example shows how to configure port 0/1 as an MVR receiver port:

```
Switch(config)# interface FastEthernet 0/1
Switch(config-if)# mvr type receiver
```

This example shows how to configure port 0/3 as an MVR source port:

```
Switch(config)# interface FastEthernet 0/3
Switch(config-if)# mvr type source
```

This example shows how to remove port 0/1 from taking part in MVR:

```
Switch(config)# interface FastEthernet 0/1
Switch(config-if))# no mvr
```

This example shows how to display configured receiver ports and source ports.:

Switch# show mvr interface

```
MVR PORTS
Port: Fa0/1 Type: RECEIVER Status: ACTIVE
Port: Fa0/2 Type: RECEIVER Status: ACTIVE
Port: Fa0/3 Type: SOURCE Status: ACTIVE
```

This example shows how to enable Immediate Leave on Fast Ethernet port 0/1:

```
Switch(config)# interface FastEthernet 0/1
Switch(config-if)# mvr immediate
```

This example shows how to disable Immediate Leave on port 0/1:

```
Switch(config)# interface FastEthernet 0/1
Switch(config-if)# no mvr immediate
```

To display whether or not Immediate Leave is enabled on an interface, use the command **show mvr** for the interface as in this example:

Use the **show mvr members** privileged EXEC command to display the multicast group address, the VLAN, and the receiver port.

Command	Description	
mvr (global configuration)	Enables multicast VLAN registration on the switch.	
show mvr	Displays MVR global parameters or port parameters.	
show mvr members	Displays all receiver ports that are members of an MVR multicas group.	
show mvr interface	Displays the configured MVR ports.	

ntp broadcast client

Use the **ntp broadcast client** interface configuration command to allow the system to receive Network Time Protocol (NTP) broadcast packets on an interface. Use the **no** form of the command to disable this capability.

ntp broadcast client

no ntp broadcast client

Syntax Description

This command has no arguments or keywords.

Defaults

Broadcast client mode is disabled.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Usage Guidelines

Use this command to allow the system to listen to broadcast packets on an interface-by-interface basis. Enter this command on the management VLAN interface. By default, the management VLAN is VLAN 1, but you can configure a different VLAN as the management VLAN.

Examples

This example shows how to synchronize the router to NTP packets that are broadcast on interface VLAN1:

Switch(config-if)# interface vlan1
Switch(config-if)# ntp broadcast client

You can verify the previous commands by entering the **show running-config** privileged EXEC command.

Command	Description
show running-config	Displays the running configuration on the switch.

ntp broadcast destination

Use the **ntp broadcast destination** interface configuration command to configure a Network Time Protocol (NTP) server or peer to restrict the broadcast of NTP frames to the IP address of a designated client or a peer. Use the **no** form of the command to return the setting to its default.

ntp broadcast destination IP-address

no ntp broadcast destination

Sy	ntax	Descri	ipti	ion

IP-address	IP address or host name of a designated client or a peer.	

Defaults

No IP address or host name is assigned.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Usage Guidelines

Enter this command on the management VLAN interface. By default, the management VLAN is VLAN 1, but you can configure a different VLAN as the management VLAN.

Examples

This example shows how to restrict the broadcast of NTP frames to a specific IP address:

Switch(config-if)# interface vlan1
Switch(config-if)# ntp broadcast destination 172.20.128.176

Command	Description
ntp broadcast client	Allows the system to receive NTP broadcast packets on an interface.

ntp broadcast key

Use the **ntp broadcast key** interface configuration command to configure a Network Time Protocol (NTP) server or peer to broadcast NTP frames with the authentication key that is embedded in the NTP packet. Use the **no** form of the command to return the setting to its default.

ntp broadcast key number

no ntp broadcast key

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number	The NTP authentication key that is embedded in the NTP packet. The range
	is from 0 to 4294967295.

Defaults

No NTP broadcast key is defined.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Usage Guidelines

Enter this command on the management VLAN interface. By default, the management VLAN is VLAN 1, but you can configure a different VLAN as the management VLAN.

Examples

This example shows how to assign an authentication key to outgoing NTP frames:

Switch(config)# interface vlan1
Switch(config-if)# ntp broadcast key 1

Command	Description
ntp broadcast client	Allows the system to receive NTP broadcast packets on an interface.

ntp broadcast version

Use the **ntp broadcast** interface configuration command to specify that a specific interface should send Network Time Protocol (NTP) broadcast packets. Use the **no** form of the command to disable this capability.

ntp broadcast version number

no ntp broadcast

Syntax Description

number	The range is 1 to 3
number	The range is 1 to 1

Defaults

Version 3 is the default.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Usage Guidelines

Cisco IOS uses NTP version 3 by default. If the network (NTP server) is using NTP version 2, and synchronization does not occur, use NTP version 2.

Enter this command on the management VLAN interface. By default, the management VLAN is VLAN 1, but you can configure a different VLAN as the management VLAN.

Examples

This example shows how to configure interface VLAN 1 to send NTP version 2 packets:

```
Switch(config-if)# interface vlan1
Switch(config-if)# ntp broadcast version 2
```

You can verify the previous commands by entering the **show running-config** privileged EXEC command.

Command	Description
ntp broadcast client	Allows the system to receive NTP broadcast packets on an interface.
show running-config	Displays the running configuration on the switch.

ntp max-associations

Use the **ntp max-associations** global configuration command to set the maximum number of Network Time Protocol (NTP) associations that are allowed on a server. Use the **no** form of this command to disable this feature.

ntp max-associations [number]

no ntp max-associations

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number	(Optional) Specify the number of NTP associations. The range is from 0
	to 4294967295.

Defaults

The number of NTP associations is 100.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Usage Guidelines

This command can control the number of peers that can use the switch to synchronize to it through NTP.

After you enable a switch as an NTP server, use this command to set the maximum number of associations that are allowed on a server.

Examples

This example shows how to set the maximum number of NTP associations to 44:

Switch(config) # ntp max-associations 44

You can verify the previous command by entering the **show running-config** privileged EXEC command.

Command	Description
show running-config	Displays the running configuration on the switch.

ntp source

Use the **ntp source** global configuration command to use a particular source address in Network Time Protocol (NTP) packets. Use the **no** form of this command to remove the specified source address.

ntp source interface

no ntp source

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interface	Any valid system	interface name.

Defaults

No source address is defined.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Usage Guidelines

Use this command when you want to use a particular source IP address for all NTP packets. The address is taken from the specified interface. This command is useful if the address on an interface cannot be used as the destination for reply packets. If the **source** keyword is present on an **ntp server** or **ntp peer** command, that value overrides the global value.

Examples

This example shows how to configure the switch to use the IP address of VLAN1 as the source address of all outgoing NTP packets:

Switch(config)# ntp source vlan1

You can verify the previous command by entering the show running-config privileged EXEC command.

Command	Description
ntp source	Allows the switch system clock to be synchronized by a time server.
show running-config	Displays the running configuration on the switch.

port block

Use the **port block** interface configuration command to block the flooding of unknown unicast or multicast packets to a port. Use the **no** form of this command to resume normal forwarding.

port block {unicast | multicast}

no port block {unicast | multicast}

Syntax Description

unicast	Packets with unknown unicast addresses are not forwarded to this port.
multicast	Packets with unknown multicast addresses are not forwarded to this port.

Defaults

Flood unknown unicast and multicast packets to all ports.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA	This command was first introduced.

Usage Guidelines

The **port block** command cannot be entered for a network port.

If a trunk port is not a network port, the **unicast** keyword applies. The **multicast** keyword is supported on trunk ports. Both port block features affect all the VLANs associated with the trunk port.

Examples

This example shows how to block the forwarding of multicast and unicast packets to a port:

Switch(config-if)# port block unicast
Switch(config-if)# port block multicast

You can verify the previous commands by entering the **show port block** user EXEC command.

Command	Description
show port block	Displays the blocking of unicast or multicast flooding to a port.

port group

Use the **port group** interface configuration command to assign a port to a Fast EtherChannel or Gigabit EtherChannel port group. Up to 12 port groups can be created on a switch. Any number of ports can belong to a destination-based port group. Up to eight ports can belong to a source-based port group. Use the **no** form of this command to remove a port from a port group.

port group group-number [distribution {source | destination}]

no port group

Syntax Description

group-number	Port group number to which the port belongs. The range is from 1 to 12.
distribution {source destination}	 (Optional) Forwarding method for the port group. source—Set the port to forward traffic to a port group based on the packet source address. This is the default forwarding method.
	 destination—Set the port to forward traffic to a port group based on the packet destination address.

Defaults

Port does not belong to a port group.

The default forwarding method is source.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

An Asynchronous Transfer Mode (ATM) port is the only port that *cannot* belong to a port group. For all other ports, these restrictions apply:

- Do not group Fast Ethernet and Gigabit ports together.
- No port group member can be configured for Switched Port Analyzer (SPAN) port monitoring.
- No port group member can be enabled for port security.
- You can create up to 12 port groups. You can have source-based port groups and destination-based source groups. A source-based port group can have up to eight ports in its group. A destination-based port group can contain an unlimited number of ports in its group. You cannot mix source-based and destination-based ports in the same group. You can independently configure port groups that link switches, but you must consistently configure both ends of a port group.

- Port group members must belong to the same set of VLANs and must be all static-access, all multi-VLAN, or all trunk ports.
- Dynamic-access ports cannot be grouped with any other port, not even with other dynamic-access ports.

When a group is first formed, the switch automatically sets these parameters to be the same on all ports:

- VLAN membership of ports in the group
- VLAN mode (static, multi, trunk) of ports in the group
- Encapsulation method of the trunk
- Native VLAN configuration if the trunk uses IEEE 802.1Q
- Allowed VLAN list configuration of the trunk port
- · Spanning Tree Protocol (STP) Port Fast option
- · STP port priority
- STP path cost
- · Network port configuration for source-based port group
- · Protected port

Configuration of the first port added to the group is used when setting the above parameters for other ports in the group. After a group is formed, changing any parameter in the above list changes the parameter on all other ports.

Use the **distribution** keyword to customize the port group to your particular environment. The forwarding method you choose depends on how your network is configured. However, source-based forwarding works best for most network configurations.

This command is not supported on the ATM modules or on Long-Reach Ethernet (LRE) ports...

Examples

This example shows how to add a port to a port group by using the default source-based forwarding:

Switch(config-if)# port group 1

This example shows how to add a port to a group by using destination-based forwarding:

Switch(config-if)# port group 2 distribution destination

You can verify the previous commands by entering the show port group user EXEC command.

Command	Description
show port group	Displays the ports that belong to a port group.

port monitor

Use the **port monitor** interface configuration command to enable Switch Port Analyzer (SPAN) port monitoring on a port. Use the **no** form of this command to return the port to its default value.

port monitor [interface / vlan vlan-id]

no port monitor [interface / **vlan** vlan-id]

Syntax Description

interface	(Optional) Module type, slot, and port number for the SPAN to be enabled. The interface specified is the port to be monitored.
vlan vlan-id	(Optional) ID of the VLAN to be monitored.
	Note VLAN 1 is the only valid option.

Defaults

Port does not monitor any other ports.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA	This command was first introduced.
11.2(8)SA3	The vlan keyword was added.

Usage Guidelines

Enabling port monitoring without specifying a port causes all other ports in the same VLAN to be monitored.

Entering the **port monitor vlan 1** command causes monitoring of all traffic to and from the IP address configured on VLAN 1.

Asynchronous Transfer Mode (ATM) ports are the only ports that *cannot* be monitor ports. However, you can monitor ATM ports. These restrictions apply for ports that have port-monitoring capability:

- A monitor port cannot be in a Fast EtherChannel or Gigabit EtherChannel port group.
- A monitor port cannot be enabled for port security.
- A monitor port cannot be a multi-VLAN port.
- A monitor port must be a member of the same VLAN as the port monitored. VLAN membership changes are not allowed on monitor ports and ports being monitored.
- A monitor port cannot be a dynamic-access port or a trunk port. However, a static-access port can
 monitor a VLAN on a trunk, a multi-VLAN port, or a dynamic-access port. The VLAN monitored
 is the one associated with the static-access port.
- Port monitoring does not work if both the monitor and monitored ports are protected ports.

Examples

This example shows how to enable port monitoring on port fa0/2:

Switch(config-if)# port monitor fa0/2

You can verify the previous command by entering the **show port monitor** user EXEC command.

Command	Description
show port monitor	Displays the ports for which SPAN port monitoring is enabled.

port network

Use the **port network** interface configuration command to define a port as the switch network port. All traffic with unknown unicast addresses is forwarded to the network port on the same VLAN. Use the **no** form of this command to return the port to the default value.

port network

no port network

Syntax Description

This command has no arguments or keywords.

Defaults

No network port is defined.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

These restrictions apply to network ports:

- A network port can be a static-access port, a multi-VLAN port, a port group, or a trunk port. Both
 the multi-VLAN port and the trunk port become the network port for all the VLANs associated with
 that port.
- A network port cannot be an Asynchronous Transfer Mode (ATM), a secure, a monitor, a protected, or a dynamic-access port. You can assign a dynamic-access port to a VLAN in which another port is the network port.
- · Each VLAN can have one network port.
- A network port cannot be in a destination-based port group.
- · A network port cannot be on an ATM module.
- A network port cannot be a protected port.

Examples

This example shows how to set a port as a network port:

Switch(config-if)# port network

You can verify the previous command by entering the **show port network** privileged EXEC command.

Command	Description
show port network	Displays the network port defined for the switch or VLAN.

port protected

Use the **port protected** interface configuration command to isolate unicast, multicast, and broadcast traffic at Layer 2 from other protected ports on the same switch. Use the **no** form of the command to disable the protected port.

port protected

no port protected

Syntax Description

This command has no keywords or arguments.

Defaults

No protected port is defined.

A protected port does not forward any unicast, multicast, or broadcast traffic to any other protected port.

A protected port continues to forward and receive unicast, multicast, and broadcast traffic to and from unprotected ports.

Command Modes

Interface configuration

Command History

Release	Modification	
12.0(5)XU	This command was first introduced.	

Usage Guidelines

The port protection feature is local to the switch; communication between protected ports on the same switch is possible only through a Layer 3 device. To prevent communication between protected ports on different switches, you must configure the protected ports for unique VLANs on each switch and configure a trunk link between the switches.

A protected port cannot be a network port.

Port monitoring does not work if both the monitor and monitored ports are protected ports.

A protected port is different from a secure port.

Examples

This example shows how to enable a protected port on interface fa0/3:

Switch(config)# interface fa0/3
Switch(config-if)# port protected

You can verify the previous command by entering the show port protected user EXEC command.

Command	Description	
show port protected	Displays the ports that are in port-protected mode.	

port security

Use the **port security** interface configuration command to enable port security on a port, to set the aging time for dynamic and static secure address entries, and to restrict the use of the port to a user-defined group of stations. Use the **no** form of this command to return the port to its default value.

port security [action {shutdown | trap} | aging | max-mac-count addresses]
no port security

Syntax Description	action {shutdown trap}	(Optional) Action to take when an address violation occurs on this port.
		• shutdown —Disable the port when a security violation occurs.
		 trap—Generate a Simple Network Management Protocol (SNMP) trap when a security violation occurs.
	aging {time time}	(Optional) Enable port security aging for this port and set the aging time. The range is 0 to 1440 minutes. If aging time is 0, aging is disabled for the port.
	max-mac-count addresses	(Optional) The maximum number of secure addresses that this port can support. The range is from 1 to 132.

Defaults

Port security is disabled.

When enabled, the default action is to generate an SNMP trap.

The port security aging feature is disabled. The default time is 0.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA	This command was first introduced.

Usage Guidelines

To enable aging for all dynamic and static secure addresses on a particular port, set the aging time to a value other than 0 for that port.

If you specify **trap**, use the **snmp-server host** global configuration command to configure the SNMP trap host to receive traps.

These restrictions apply to secure ports:

- A secure port cannot belong to a Fast EtherChannel or Gigabit EtherChannel port group.
- · A secure port cannot have Switched Port Analyzer (SPAN) port monitoring enabled on it.
- A secure port cannot be a multi-VLAN port.
- A secure port cannot be a network port.

- A secure port cannot be an Asynchronous Transfer Mode (ATM) port.
- A secure port cannot be a dynamic-access port or a trunk port.

Examples

This example shows how to enable port security and what action the port takes in case of an address violation (shutdown).

Switch(config-if)# port security action shutdown

This example shows how to set the port security aging time to 2 hours on port 1.

Switch(config)# interface fa0/1
Switch(config-if)# port security aging time 120

This example shows how to set the maximum number of addresses that the port can learn to 8.

Switch(config-if)# port security max-mac-count 8

You can verify the previous commands by entering the **show port security** privileged EXEC command.

Command	Description	
show port security	Displays the port security settings defined for the port.	

port storm-control

Use the **port storm-control** interface configuration command to enable broadcast, multicast, or unicast storm control on a port. Use the **no** form of this command to disable storm control or one of the storm-control parameters on the port.

no port storm-control {broadcast | multicast | unicast}

Syntax Description	$\{broadcast \mid multicast \mid unicast\}$	Determine the type of packet-storm suppression.
		• broadcast —Enable broadcast storm control on the port.
		• multicast—Enable multicast storm control on the port.
		• unicast—Enable unicast storm control on the port.
	{action {filter shutdown}	(Optional) Determine the type of action to perform.
		• filter—Filter traffic during a storm.
		• shutdown —Disable the port during a storm.
	threshold {rising rising-number falling falling-number}	Defines the rising and falling thresholds.
		• rising <i>rising-number</i> —Block the flooding of storm packets when the value specified for <i>rising-number</i> is reached. The <i>rising-number</i> is 0 to 4294967295 packets per second.
		• falling <i>falling-number</i> —Restart the normal transmission of broadcast packets when the value specified for <i>falling-number</i> is reached. The <i>falling-number</i> is 0 to 4294967295 packets per second.
	trap	(Optional) Generate a Simple Network Management Protocol (SNMP) trap when the traffic on the port crosses the rising or falling threshold. Traps are generated only for broadcast traffic and not for unicast or multicast traffic.

Defaults

Broadcast, multicast, and unicast storm control are disabled.

The rising thresholds are 500 broadcast packets per second, 2500 multicast packets per second, and 5000 unicast packets per second.

The falling thresholds are 250 broadcast packets per second, 1200 multicast packets per second, and 2500 unicast packets per second.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA	This command was first introduced.
12.0(5)XU	The multicast, unicast, action, and shutdown keywords were added.

Usage Guidelines

Do not set the rising and falling thresholds to the same value.

Examples

This example shows how to enable broadcast storm control on a port. In this example, transmission is inhibited when the number of broadcast packets arriving on the port reaches 1000 and is restarted when the number drops to 200.

Switch(config-if)# port storm-control broadcast threshold rising 1000 falling 200

You can verify the previous command by entering the show port storm-control user EXEC command.

Command	Description
show port storm-control	Displays the packet storm-control information.

power inline

Use the **power inline** interface configuration command to determine how inline power is applied to the device on the specified Fast Ethernet port of the Catalyst 3524-PWR XL switch. Use the **no** form of this command to return the setting to its default.

power inline {auto | never}

no power inline

Syntax Description

auto	Automatically detect and power inline devices.
never	Never apply inline power.

Defaults

Power is applied when a telephone is detected on the port (auto).

Command Modes

Interface configuration

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Examples

This example shows how to always apply power to the port:

Switch(config-if)# power inline auto

You can verify the previous command by entering the show power inline privileged EXEC command.

Command	Description
show power inline	Displays the power status for the specified port or for all ports.
switchport priority extend	Determines how the inline device connected to the specified port handles priority traffic received on its incoming port.
switchport voice vlan	Configures the voice VLAN on the port.

profile

Use the **profile** sequence configuration command to add a Long-Reach Ethernet (LRE) profile to a rate selection sequence. Use the **no** form of this command to delete a profile from the sequence.

profile profile-name

no profile profile-name

Syntax Description

profile-name	Name of the profile. The profile name can be a Cisco-supplied profile or a
	user-created profile. See the Catalyst 2900 Series XL and Catalyst 3500
	Series XL Software Configuration Guide for further details on
	Cisco-supplied profiles.

Defaults

The default is LRE-10.

Command Modes

Sequence mode

Command History

Release	Modification
12.0(5)WC6	This command was first introduced.

Usage Guidelines

When you add an LRE profile to a sequence, the profile is added to a first-in, first-out (FIFO) queue. Rate selection attempts to establish a link with the first profile in the queue. If the link is not established in that profile, rate selection uses the next profile in the queue.

You cannot add a profile in the middle of the sequence or queue. You cannot add or delete a profile from a system-defined sequence. In order to add a profile to a user-defined sequence in the middle of a sequence, you would first need to delete the most recent profiles.

Although you can delete a profile from a sequence, you cannot change a sequence configuration if it is in use by an interface. You also cannot add or delete a profile from a system-defined sequence.

For a complete list of considerations for using LRE profiles and profile sequences, refer to the "LRE Links and LRE Profiles" section in the Catalyst 2900 Series XL and Catalyst 3500 Series XL Software Configuration Guide.

Examples

This example shows how to assign the LRE-4 profile to the SEQ2DOWNSYM sequence:

```
Switch(config)# lre sequence seq2down
Switch(config-seq)# profile LRE-4
Switch(config-seq)#
```

Command	Description
lre rate selection sequence	Assigns the rate selection sequence for the entire switch.
lre sequence	Defines a new sequence.
rate selection	Enables rate selection on a specific port.
rate selection sequence	Assigns a rate selection sequence for a specific port.

rate selection

Use the **rate selection** interface configuration command to enable rate selection on a port. Use the **no** form of this command to disable rate selection on ports already configured for rate selection.

rate selection

no rate selection

Syntax Description

This command has no arguments or keywords.

Defaults

The default is that rate selection is enabled.

Command Modes

Interface configuration mode

Command History

Release	Modification
12.0(5)WC6	This command was first introduced.

Usage Guidelines

Use this command to enable rate selection on a port. The **rate selection** command does not cause rate selection to start. To start rate selection, a sequence needs to be assigned to a port. This command does not specify a sequence. Use the **rate selection sequence** command or the **lre rate selection sequence** command to specify a sequence.

If rate selection is disabled on the switch and a global sequence is also configured on the switch, configuring rate selection at the port sequence level causes rate selection to run. Rate selection runs because the port sequences have precedence over global sequences.

Examples

This example shows how to disable the rate selection feature on a port.

Switch(config-if)# no rate selection
Switch(config-if)#

Command	Description
rate selection sequence	Assigns a sequence on a port.
lre rate selection sequence	Assigns a sequence for the entire switch.

rate selection profile lock

Use the **rate selection profile lock** interface configuration command to lock a profile in a port that is enabled for rate selection. Use the **no** form of the command to unlock a profile in a port.

rate selection profile lock

no rate selection profile lock

Syntax Description

This command has no arguments or keywords.

Command Modes

Interface configuration mode

Command History

Release	Modification
12.0(5)WC6	This command was first introduced.

Usage Guidelines

This command does not enable rate selection. It only has significance when a sequence is assigned to a port.

If rate selection is already converged on the port, this command causes the profile chosen by rate selection to immediately lock. During the lock process, the name of the profile appends to the end of this command. For example, if rate selection converges on LRE-15 and you enter this command, the resulting locked configuration looks like this:

rate selection profile lock LRE-15

If rate selection is not already converged on the port, this command has no immediate effect. However, when rate selection converges for that port, the profile is locked immediately, and the output of the running configuration is saved as in this example.

Examples

This example locks a profile to a port that is running rate selection:

Switch(config-if)# rate selection profile lock
Switch(config-if)#

Command	Description
rate selection sequence	Assigns a sequence on a port.
lre rate selection sequence	Assigns a sequence for the entire switch.
show controllers lre status sequence	Displays information about the profiles and sequences when the sequence parameter is specified.

rate selection sequence

Use the **rate selection sequence** interface configuration command to assign a sequence to a port and to start rate selection. The **no** form of the command removes a specific rate selection sequence on a port.

rate selection sequence sequenceName

no rate selection sequence sequenceName

Syntax Description

sequenceName	The name of the sequence being applied to the port. Refer to the
	Catalyst 2900 Series XL and Catalyst 3500 Series XL Software
	Configuration Guide for a names of system-supplied sequences.

Command Modes

Interface configuration mode

Command History

Release	Modification
12.0(5)WC6	This command was first introduced.

Usage Guidelines

A sequence is a list of profiles. Using this command overrides the default profile of LRE-10 and assigns a sequence of your choice.

When rate selection is enabled, profiles and sequences follow a predefined priority scheme that determines the rate for a port or for the entire switch. These are the priority levels with rate selection enabled, from highest to lowest:

- 1. Public profile
- 2. Port sequence
- Global sequence
- 4. Port profile

Cisco provides a set of preconfigured sequences, called *system-defined* sequences. System-defined sequences cannot be modified. Users can create and modify their own sequences by using the **lre profile** command.

For further details on profiles, sequences and their priority scheme, see Catalyst 2900 Series XL and Catalyst 3500 Series XL Software Configuration Guide.

Examples

This example of the **rate selection sequence** command applies the sequence, *CISCO-COMPLETE-SEQUENCE* to the port:

Switch(config-if)# rate selection sequence CISCO-COMPLETE-SEQUENCE
Switch(config-if)#

Command Description rate selection Enables rate selection on ports already configured for rate.	

rcommand

Use the **rcommand** user EXEC command to start a Telnet session and to enter commands on a member switch from the command switch. To end the session, enter the **exit** command.

rcommand $\{n \mid \mathbf{commander} \mid \mathbf{mac\text{-}address} \ hw\text{-}addr\}$

Syntax Description

n	Provide the number that identifies a cluster member. The range is from 0 to 15.
commander	Provide access to the command switch from a member switch.
mac-address hw-addr	MAC address of the member switch.

Command Modes

User EXEC

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Usage Guidelines

If the switch is the command switch but the member switch *n* does not exist, an error message appears. To obtain the switch number, enter the **show cluster members** privileged EXEC command from the command switch.

You can use this command to access a member switch from the command-switch prompt or to access a command switch from the member-switch prompt.

For Catalyst 2900 XL and Catalyst 3500 XL switches, the Telnet session accesses the member-switch command-line interface (CLI) at the same privilege level as on the command switch. For example, if you enter this command at user level on the cluster command switch, the member switch is accessed at user level. If you use this command on the command switch at privileged level, the command accesses the remote device at privileged level. If you use an intermediate enable-level lower than *privileged*, access to the member switch is at user level.

For Catalyst 1900 and Catalyst 2820 switches running standard edition software, the Telnet session accesses the menu console (the menu-driven interface) if the command switch is at privilege level 15. If the command switch is at privilege level 1, you are prompted for the password before being able to access the menu console. Command switch privilege levels map to the member switches running standard edition software as follows:

- If the command switch privilege level is from 1 to 14, the member switch is accessed at privilege level 1.
- If the command switch privilege level is 15, the member switch is accessed at privilege level 15.

The Catalyst 1900 and Catalyst 2820 CLI is available only on switches running Enterprise Edition Software.

This command does not work if the vty lines of the command switch have access-class configurations.

You are not prompted for a password because the member switches inherited the password of the command switch when they joined the cluster.

Examples

This example shows how to start a session with member 3. All subsequent commands are directed to member 3 until you enter the **exit** command or close the session.

```
Switch> rcommand 3
Switch-3> show version
Cisco Internet Operating System Software ...
...
Switch-3> exit
Switch>
```

Command	Description
show cluster members	Displays information about the cluster members.

reset

Use the **reset** VLAN database command to abandon the proposed VLAN database and to remain in VLAN database mode. This command resets the proposed database to the currently implemented VLAN database on the switch.

reset

Syntax Description

This command has no arguments or keywords.

Defaults

No default is defined.

Command Modes

VLAN database

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Examples

This example shows how to abandon the proposed VLAN database and to reset to the VLAN database:

Switch(vlan)# reset
Switch(vlan)#

You can verify the previous command by entering the **show changes** and **show proposed** VLAN database commands.

Command	Description	
abort	Abandons the proposed VLAN database, exits VLAN database mode, a returns to privileged EXEC mode.	
apply	Implements the proposed VLAN database, increments the database configuration revision number, propagates it throughout the administrative domain, and remains in VLAN database mode.	
exit	Implements the proposed VLAN database, increments the database configuration number, propagates it throughout the administrative domain, and returns to privileged EXEC mode.	
show changes	Displays the differences between the VLAN database currently on the switch and the proposed VLAN database.	
show proposed	Displays the proposed VLAN database or a selected VLAN from it.	
shutdown vlan	Shuts down (suspends) local traffic on the specified VLAN.	
vlan database	Enters VLAN database mode from the command-line interface (CLI).	

rmon collection stats

Use the **rmon collection stats** interface configuration command to collect Ethernet group statistics. The Ethernet group statistics include utilization statistics about broadcast and multicast packets, and error statistics about Cyclic Redundancy Check (CRC) alignment errors and collisions. Use the **no** form of this command to return to the default setting.

rmon collection stats index [owner name]

no rmon collection stats index [owner name]

Syntax Description

index	Remote Network Monitoring (RMON) collection control index. The range is from 1 to 65535.
owner name	(Optional) Owner of the RMON collection.

Defaults

The RMON statistics collection is disabled.

Command Modes

Interface configuration

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.

Usage Guidelines

The RMON statistics collection command is based on hardware counters.

Examples

This example shows how to collect RMON statistics for the owner root on interface fa01:

Switch(config)# interface fa0/1

Switch(config-if)# rmon collection stats 2 owner root

You can verify this command by entering the **show rmon statistics** command in user EXEC mode.

Command	Description
show rmon statistics	Displays RMON statistics.
	Refer to the Cisco IOS Release 12.0 documentation on Cisco.com for information about this command.

session

Use the **session** privileged EXEC command to log into the Asynchronous Transfer Mode (ATM) module operating system and to start a command-line interface (CLI) session. Enter the **exit** command, or press **Ctrl-G** to return to the switch command-line interface.

session number

Sı	/ntax	Descri	ntion
J	yiitan.	DESCH	ριισιι

number	Slot number (1	or 2)	

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA5	This command was first introduced.

Examples

This example shows how to log in to the ATM module number 1:

Switch# session 1

Command	Description
exit	Exits the session with the ATM module and returns you to the CLI.

show cgmp

Use the **show cgmp** user EXEC command to display the state of the Cisco Group Management Protocol (CGMP)-learned multicast groups and routers.

show cgmp [state | holdtime | [vlan vlan-id] | [group [address] | router [address]]] [| {begin | exclude | include} expression]

Syntax Description

state	(Optional) Display whether CGMP is enabled or not, whether Fast Leave is enabled or not, and the router port timeout value.
holdtime	(Optional) Display the router port timeout value in seconds.
vlan vlan-id	(Optional) Limit the display to the specified VLAN. Valid IDs are from 1 to 1001; do not enter leading zeros.
group address	(Optional) Display all known multicast groups and the destination ports. Limited to given VLAN if vlan keyword is entered; limited to a specific group if the <i>address</i> variable is entered. The <i>address</i> is the MAC address of the group.
router address	(Optional) Display all routers, their ports, and expiration times. Limited to a given VLAN if the vlan keyword entered; limited to a specific router if the <i>address</i> variable is entered. The <i>address</i> is the MAC address of the router.
begin	(Optional) Display begins with the line that matches the expression.
exclude	(Optional) Display excludes lines that match the expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

User EXEC

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

This command displays CGMP information about known routers and groups, as well as whether CGMP is enabled, whether Fast Leave is enabled, and the value of the router timeout. If **show cgmp** is entered with no arguments, all information appears.

Examples

This is an example of output from the **show cgmp** command.

Switch> show cgmp

```
CGMP is running.
CGMP Fast Leave is not running.
CGMP Allow reserved address to join GDA.
Default router timeout is 300 sec.
```

vLAN	IGMP MAC Address	Interfac	es
1	0100.5e01.0203	Fa0/8	
1	0100.5e00.0128	Fa0/8	
vLAN	IGMP Router	Expire	Interface
1	0060.5cf3.d1b3	197 sec	Fa0/8

Command	Description
cgmp	Enables CGMP. Also enables and disables the Fast Leave parameter and sets the router port aging time.
clear cgmp	Deletes information that was learned by the switch by using CGMP.

show changes

Use the **show changes** VLAN database command to display the differences between the VLAN database on the switch and the proposed VLAN database. You can also display the differences between the two for a selected VLAN.

show changes [vlan-id] [| {begin | exclude | include} expression]

Syntax Description

vlan-id	(Optional) ID of the VLAN in the current or proposed database. If this variable is omitted, all the differences between the two VLAN databases are displayed, including the pruning state and version 2 mode. Valid IDs are from 1 to 1005; do not enter leading zeros.
begin	(Optional) Display begins with the line that matches the <i>expression</i> .
exclude	(Optional) Display excludes lines that match the <i>expression</i> .
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

VLAN database

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Examples

This is an example of output from the **show changes** command. It displays the differences between the current and proposed databases.

Switch(vlan) # show changes

DELETED:

VLAN ISL Id: 4
Name: VLAN0004
Media Type: Ethernet
VLAN 802.10 Id: 100004
State: Operational
MTU: 1500

DELETED:

VLAN ISL Id: 6
Name: VLAN0006
Media Type: Ethernet
VLAN 802.10 Id: 100006
State: Operational
MTU: 1500

MODIFIED:

VLAN ISL Id: 7

Current State: Operational Modified State: Suspended

This is an example of output from the **show changes 7** command. It displays the differences between VLAN 7 in the current and proposed database.

Switch(vlan) # show changes 7

MODIFIED:

VLAN ISL Id: 7

Current State: Operational Modified State: Suspended

Command	Description
show current	Displays the VLAN database on the switch or a selected VLAN from it.
show proposed	Displays the proposed VLAN database or a selected VLAN from it.

show cluster

Use the **show cluster** user EXEC command to display the cluster status and a summary of the cluster to which the switch belongs. This command can be entered on command and member switches.

show cluster [| {begin | exclude | include} expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the expression.
exclude	(Optional) Display excludes lines that match the expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

User EXEC

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Usage Guidelines

If the switch is not a command switch or a member switch, the command displays an empty line at the prompt.

On a member switch, this command displays the identity of the command switch, the switch member number, and the state of its connectivity with the command switch.

On a command switch, this command displays the cluster name and the number of members. It also shows the cluster status and length of time since the status changed. If redundancy is enabled, it displays the primary and secondary command-switch information.

If you enter this command on a switch that is not a cluster member, the error message Not a management cluster member appears.

Examples

This is an example of output when this command is entered on the active command switch:

```
Switch> show cluster
Command switch for cluster "Ajang"
        Total number of members:
                                         7
        Status:
                                         1 members are unreachable
        Time since last status change:
                                         0 days, 0 hours, 2 minutes
        Redundancy:
                                         Enabled
                Standby command switch: Member 1
                Standby Group:
                                         Ajang_standby
                Standby Group Number:
                                         110
        Heartbeat interval:
                                         8
        Heartbeat hold-time:
                                         80
        Extended discovery hop count:
```

This is an example of output when this command is entered on a member switch:

```
Switchl> show cluster

Member switch for cluster "mcluster"

Member number: 3

Management IP address: 192.192.192.192

Command switch mac address: 00000.0c07.ac14

Heartbeat interval: 8

Heartbeat hold-time: 80
```

This is an example of output when this command is entered on a member switch that is configured as the standby command switch:

```
Switch> show cluster

Member switch for cluster "mcluster"

Member number: 3 (Standby command switch)

Management IP address: 192.192.192.192

Command switch mac address: 0000.0c07.ac14

Heartbeat interval: 8

Heartbeat hold-time: 80
```

This is an example of output when this command is entered on the command switch that has lost connectivity with member 1:

```
3524-24> show cluster

Command switch for cluster "Ajang"

Total number of members: 7

Status: 1 members are unreachable

Time since last status change: 0 days, 0 hours, 5 minutes

Redundancy: Disabled

Heartbeat interval: 8

Heartbeat hold-time: 80

Extended discovery hop count: 3
```

This is an example of output when this command is entered on a member switch that has lost connectivity with the command switch:

```
3512-12> show cluster

Member switch for cluster "mcluster"

Member number: <UNKNOWN>

Management IP address: 192.192.192.192

Command switch mac address: 00000.0c07.ac14

Heartbeat interval: 8

Heartbeat hold-time: 80
```

Command	Description
cluster enable	Enables a command-capable switch as the cluster command switch, assigns a cluster name, and optionally assigns a member number to it.
show cluster candidates	Displays a list of candidate switches.
show cluster members	Displays information about the cluster members.

show cluster candidates

Use the **show cluster candidates** user EXEC command on the command switch to display a list of candidate switches.

show cluster candidates [mac-address H.H.H. | detail] [| {begin | exclude | include} | expression]

Syntax Description

mac-address H.H.H.	(Optional) MAC address of the cluster candidate.	
detail	(Optional) Display detailed information for all candidates.	
begin	(Optional) Display begins with the line that matches the <i>expression</i> .	
exclude	(Optional) Display excludes lines that match the expression.	
include	(Optional) Display includes lines that match the specified expression.	
expression	Expression in the output to use as a reference point.	

Command Modes

User EXEC

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.
12.0(5)XU	The detail keyword was added.

Usage Guidelines

Enter this command only on a command switch.

If the switch is not a command switch, the command line displays an empty line at the prompt.

The SN in the display means *switch member number*. If E appears in the SN column, it means that the switch is discovered through extended discovery. If E does not appear in the SN column, it means that the *switch member number* of the upstream neighbor of the candidate switch. The hop count is the number of devices that the candidate is from the command switch.

Examples

This is an example of output from the show cluster candidates command.

Switch> show cluster candidates

						Upstr	ream
MAC Address	Name	Device Ty	pe PortIf	FEC	Hops	SN PortI	f FEC
00d0.7961.c4c0	3512-12 W	S-C3512-XL	Fa0/3	1	0	Fa0/13	
00d0.bbf5.e900	ldf-dist-128	WS-C3524-	XL Fa0/7		1	0 Fa0/2	14
00e0.1e7e.be80	1900_Switch	1900	3	0	1	0 Fa0/1	.1
00e0.1e9f.7a00	2924-24 WS	-C2924-XL	Fa0/5	1	0	Fa0/3	
00e0.1e9f.8c00	2912-12-2 WS	-C2912-XL	Fa0/4	1	0	Fa0/7	
00e0.1e9f.8c40	2912-12-1 WS	-C2912-XL	Fa0/1	1	0	Fa0/9	
0050.2e4a.9fb0	murali-	132 W	S-C3508-XL			E	
0050.354e.7cd0	murali-	134 W	S-C2924-XL			E	

This is an example of output from the **show cluster candidates** command that uses the MAC address of a member switch directly connected to the command switch:

```
Switch> show cluster candidates mac-address 00d0.7961.c4c0

Device '3512-12' with mac address number 00d0.7961.c4c0

Device type: cisco WS-C3512-XL

Upstream MAC address: 00d0.796d.2f00 (Cluster Member 0)

Local port: Fa0/3 FEC number:

Upstream port: Fa0/13 FEC Number:

Hops from cluster edge: 1

Hops from command device: 1
```

This is an example of output from the **show cluster candidates** command that uses the MAC address of a member switch three hops from the cluster edge:

```
Switch> show cluster candidates mac-address 0010.7bb6.1cc0

Device '2912MF' with mac address number 0010.7bb6.1cc0

Device type: cisco WS-C2912MF-XL

Upstream MAC address: 0010.7bb6.1cd4

Local port: Fa2/1 FEC number:

Upstream port: Fa0/24 FEC Number:

Hops from cluster edge: 3

Hops from command device: -
```

This is an example of output from the **show cluster candidates detail** command:

```
Switch> show cluster candidates detail
Device '3512-12' with mac address number 00d0.7961.c4c0
       Device type:
                              cisco WS-C3512-XL
       Upstream MAC address:
                             00d0.796d.2f00 (Cluster Member 1)
                             Fa0/3 FEC number:
       Local port:
                             Fa0/13 FEC Number:
       Upstream port:
       Hops from cluster edge: 1
       Hops from command device: 2
   Device '1900 Switch' with mac address number 00e0.1e7e.be80
       Device type:
                        cisco 1900
       Upstream MAC address: 00d0.796d.2f00 (Cluster Member 2)
                       3 FEC number: 0 Fa0/11 FEC Number:
       Local port:
       Upstream port:
       Hops from cluster edge: 1
       Hops from command device: 2
Device '2924-24' with mac address number 00e0.1e9f.7a00
       Device type:
                       cisco WS-C2924-XL
       Upstream MAC address: 00d0.796d.2f00 (Cluster Member 3)
       Local port: Fa0/5 FEC number:
       Upstream port:
                             Fa0/3 FEC Number:
       Hops from cluster edge: 1
       Hops from command device: 2
```

Command	Description
show cluster	Displays the cluster status and a summary of the cluster to which the switch belongs.
show cluster members	Displays information about the cluster members.

show cluster members

Use the **show cluster members** user EXEC command on the command switch to display information about the cluster members.

show cluster members $[n \mid detail] [\mid \{begin \mid exclude \mid include\} \ expression]$

Syntax Description

\overline{n}	(Optional) Number that identifies a cluster member. The range is from 0 to 15.	
detail	(Optional) Display detailed information for all cluster members.	
begin	begin (Optional) Display begins with the line that matches the expression.	
exclude	exclude (Optional) Display excludes lines that match the <i>expression</i> .	
include	(Optional) Display includes lines that match the specified expression.	
expression	Expression in the output to use as a reference point.	

Command Modes

User EXEC

Command History

Release	Modification	
11.2(8)SA6	This command was first introduced.	
12.0(5)XU	The detail keyword was added.	

Usage Guidelines

You should enter this command only on a command switch.

If the cluster has no members, an empty line appears at the prompt.

Examples

This is an example of output from the **show cluster members** command. The SN in the display means *switch number*.

Switch> show cluster members

							Upstrea	m
SN	MAC Address	Name	PortIf	FEC	Норя	3	SN PortIf	FEC State
0	00d0.796d.2f00	3524-24		C)			Up (Cmdr)
1	00d0.7960.66c0				255	5		Down
2	00e0.1e9f.8c00	2912-12-2 Fa	10/4	1		0	Fa0/7	Up (Standby)
3	00e0.1e9f.7a00	2924-24 Fa	10/5	1		0	Fa0/3	Uр
4	00d0.bbf5.e900	ldf-dist-128	B Fa0/7		1		0 Fa0/24	Up
5	00d0.7961.c4c0	3512-12 F	a0/3	1	-	0	Fa0/13	Uр
6	00e0.1e9f.8c40	2912-12-1 Fa	10/1	1		0	Fa0/9	Uр
7	00e0.1e7e.be80	1900_Switch	3	0	1		0 Fa0/11	Up
8	00e0.1e9f.8300	2924M	Fa0/11		2	5	Fa0/12	Up
9	0010.7bb6.1cc0	2912MF	Fa2/1		3	8	Fa0/24	Up
10	00e0.1e87.2140	2820-01	24	0	4		9 Fa2/3	Up

This is an example of output from the **show cluster members** for cluster member 3:

```
Switch> show cluster members 3

Device '2924-24' with member number 3

Device type: cisco WS-C2924M-XL

MAC address: 00e0.1e9f.9440

Upstream MAC address: 00d0.796d.2e00 (Cluster member 0)

Local port: Fa0/18 FEC number:

Upstream port: Fa0/20 FEC Number:

Hops from command device: 1
```

This is an example of output from the **show cluster members detail** command:

```
Switch> show cluster members detail
Device '3524-24' with member number 0 (Command Switch)
       Device type:
                             cisco WS-C3524-XL
       MAC address:
                              00d0.7964.1f00
       Upstream MAC address:
       Local port:
                                     FEC number:
                                     FEC Number:
       Upstream port:
       Hops from command device: 0
'Unknown'device with member number 1
       Device type:
       MAC address:
       Upstream MAC address:
       Local port:
                                     FEC number:
       Upstream port:
                                     FEC Number:
       Hops from command device: 255
Device '2912-12-2' with member number 2
       Device type:
                             cisco WS-C3548-XL
       MAC address:
                             00d0.5868.f5c0
       Upstream MAC address: 00d0.7964.1f00 (Cluster member 0)
                      Fa0/7 FEC number: 1
       Local port:
                             Fa0/6 FEC Number:
       Upstream port:
       Hops from command device: 1
Device '2924-24' with member number 3
       Device type:
                              cisco WS-C3508G-XL
       MAC address:
                             00d0.7968.5380
       Upstream MAC address: 00d0.7964.1f00 (Cluster member 0)
       Local port:
                             Gi0/6 FEC number:
       Upstream port: Gi0/1 FEC Number:
       Hops from command device: 1
```

Command	Description
show cluster	Displays the cluster status and a summary of the cluster to which the switch belongs.
show cluster candidates	Displays a list of candidate switches.

show controllers ethernet-controller

Use the **show controllers ethernet-controller** privileged EXEC command to display the Ethernet link send and receive statistics on a Fast Ethernet or Long-Reach Ethernet (LRE) port.

show controllers ethernet-controller [interface-id] [| {begin | exclude | include} | expression]

Syntax Description

interface-id	(Optional) ID of the Fast Ethernet or LRE port.	
begin (Optional) Display begins with the line that matches the expression.		
exclude (Optional) Display excludes lines that match the expression.		
include (Optional) Display includes lines that match the specified expression		
<i>expression</i> Expression in the output to use as a reference point.		

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.

Usage Guidelines

Using the **show controllers ethernet-controller** command without specifying a Fast Ethernet or LRE port displays the Ethernet link statistics of all Ethernet ports on the switch and on the connected customer premises equipment (CPE) devices. The output shows the internal switch statistics, the statistics collected by the LRE interface on the switch, and the statistics collected by the LRE interface on the CPE device.

The CPE Ethernet link on a switch LRE port is the connection between the Cisco LRE CPE and the remote Ethernet device (such as a PC) connected to it. It is not the link between the switch LRE port and the LRE CPE.

Examples

This is an example of output from the **show controllers ethernet-controller** command on Fast Ethernet port 1:

Switch# show controllers ethernet-controller fa0/1

Transmit		Receive
877634	Bytes	8834435 Bytes
3853	Unicast frames	5212 Unicast frames
606	Multicast frames	20600 Multicast frames
3496	Broadcast frames	32756 Broadcast frames
0	Discarded frames	0 No bandwidth frames
0	Too old frames	0 No buffers frames
0	Deferred frames	10697 No dest, unicast
0	1 collision frames	42555 No dest, multicast
0	2 collision frames	0 No dest, broadcast
0	3 collision frames	0 Alignment errors
0	4 collision frames	0 FCS errors
0	5 collision frames	0 Collision fragments
0	6 collision frames	

```
0 7 collision frames
                                 0 Undersize frames
0 8 collision frames
                             33602 Minimum size frames
0 9 collision frames
                             75929 65 to 127 byte frames
0 10 collision frames
                              760 128 to 255 byte frames
0 11 collision frames
                             1527 256 to 511 byte frames
0 12 collision frames
                                 2 512 to 1023 byte frames
0 13 collision frames
                                 0 1024 to 1518 byte frames
0 14 collision frames
                                 0 Oversize frames
0 15 collision frames
0 Excessive collisions
0 Late collisions
```

This is an example of output from the **show controllers ethernet-controller** command to display the Ethernet link statistics between the CPE device and the PC when the CPE device is connected to switch LRE port 2:

Switch# show controllers eth lo0/2

Transmit		Receive	
64	Bytes	64	Bytes
1	Unicast frames	1	Unicast frames
0	Multicast frames	0	Multicast frames
0	Broadcast frames	0	Broadcast frames
0	Discarded frames	0	No bandwidth frames
	Too old frames	0	No buffers frames
0	Deferred frames		No dest, unicast
0	1 collision frames	0	No dest, multicast
0	2 collision frames	0	No dest, broadcast
0			Alignment errors
	4 collision frames		FCS errors
	5 collision frames	0	Collision fragments
0			
	7 collision frames		Undersize frames
0			Minimum size frames
0			65 to 127 byte frames
	10 collision frames		128 to 255 byte frames
	11 collision frames		256 to 511 byte frames
	12 collision frames		512 to 1023 byte frames
	13 collision frames		1024 to 1518 byte frames
	14 collision frames	0	Oversize frames
	15 collision frames		
	Excessive collisions		
0	Late collisions		
LRE Enet St	tats on Switch:		
0	Bytes	0	Bytes
	Frames	0	Frames
		0	Broadcast frames
0	Pause frames	0	Pause frames
65	1 collision frames	520	Alignment errors
0	Multiple collisions	0	Collisions and Runts
0	Late collisions	0	Oversize frames
0	Excessive collisions	0	FCS errors
0	Deferred frames		
0	Carrier sense errors		
LRE Enet St	tats on CPE:		
0	Bytes	0	Bytes
	Frames		Frames
0	11000		Broadcast frames
Λ	Pause frames		Pause frames
	1 collision frames		Alignment errors
24	I COTTIDION TIAMED	130	111191111111111111111111111111111111111

- 0 Multiple collisions
- 0 Late collisions
- 0 Excessive collisions
- 0 Deferred frames
- 0 Carrier sense errors
- 0 Collisions and Runts
- 0 Oversize frames
- 0 FCS errors

Command	Description
clear controllers	Deletes the Ethernet link transmit and receive statistics on a Fast
ethernet-controller	Ethernet or LRE switch port.

show controllers Ire cpe info

Use the **show controllers lre cpe info** privileged EXEC command to display the model numbers of the Long-Reach Ethernet (LRE) customer premises equipment (CPE) devices connected to the LRE switch. This command also shows whether or not the connected CPE devices meet the minimum requirements to be managed by the LRE switch.

show controllers lre cpe info [interface-id] [| {begin | exclude | include} | expression]

Syntax Description

interface-id	(Optional) ID of the switch LRE port.
begin	(Optional) Display begins with the line that matches the expression.
exclude	(Optional) Display excludes lines that match the expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC4	This command was first introduced.

Usage Guidelines

The status of a connected LRE CPE device can be certified or not certified. A pass status means the CPE device meets the minimum requirements (such as having a certain CPE patch version) to be managed by the LRE switch. A failed status means that it does not.

Using the **show controllers lre cpe info** command without specifying a switch LRE port displays the model numbers and status of all connected CPE devices.

Examples

This is an example of output from the **show controllers lre cpe info** command:

Switch# show controllers lre cpe info

Port	CPE Model	Status	Family
Lo0/1	CISCO575-LRE	CERTIFI	ED CISCO575-LRE
Lo0/2	NA	NO LI	NK NA
Lo0/3	NA	NO LI	NK NA
Lo0/4	NA	NO LI	NK NA
Lo0/5	NA	NO LI	NK NA
Lo0/6	CISCO575-LRE	CERTIFI	ED CISCO575-LRE
Lo0/7	NA	NO LI	NK NA
Lo0/8	NA	NO LI	NK NA
Lo0/9	NA	NO LI	NK NA
Lo0/10	NA	NO LI	NK NA
Lo0/11	NA	NO LI	NK NA
Lo0/12	NA	NO LI	NK NA
Lo0/13	NA	NO LI	NK NA
Lo0/14	NA	NO LI	NK NA
Lo0/15	NA	NO LI	NK NA

Lo0/16	NA	NO	LINK	NA
Lo0/17	NA	NO	LINK	NA
Lo0/18	NA	NO	LINK	NA
Lo0/19	NA	NO	LINK	NA
Lo0/20	NA	NO	LINK	NA
Lo0/21	NA	NO	LINK	NA
Lo0/22	NA	NO	LINK	NA
Lo0/23	NA	NO	LINK	NA
Lo0/24	NA	NO	LINK	NA

Command	Description	
debug lre	Enables debugging of LRE-related events.	
show controllers lre version	Displays the version number of the hardware, software, and patch software components of the switch LRE interface and the CPE LRE interface.	
show controllers lre version mfg	Displays the revision and serial numbers of the connected Cisco LRE CPE board, assembly, and system.	

show controllers Ire cpe protected

Use the **show controllers lre cpe protected** privileged EXEC command to display and identify Cisco 585 LRE customer premises equipment (CPE) Ethernet ports that are configured as protected.

show controllers lre cpe protected [interface-id] [| {begin | exclude | include} | expression]

Syntax Description

interface-id	(Optional) ID of the switch Long-Reach Ethernet (LRE) port.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.1(11)YJ	This command was first introduced.

Usage Guidelines

Using the **show controllers lre cpe protected** command without specifying an LRE switch port displays the version numbers of all switch LRE interfaces. Cisco 575 LRE CPE devices display a protected filed output of NA.

Examples

This is an example of output that shows the CPE protected information for LRE interface 100/1:

Switch# show controllers lre cpe protected lo0/9

Interface	Port	Protected
Lo0/9	1	true
Lo0/9	2	true
Lo0/9	3	true
Lo0/9	4	true

This is an example of output that shows the CPE protected information for all switch LRE interfaces:

Switch# show controllers lre cpe protected

Interface	Port	Protected
Lo0/1	1	NA
Lo0/2	1	NA
Lo0/3	1	NA
Lo0/4	1	NA
Lo0/5	1	NA
Lo0/6	1	NA
Lo0/7	1	NA
Lo0/8	1	false
Lo0/8	2	false
Lo0/8	3	false

Lo0/8	4	false
Lo0/9	1	true
Lo0/9	2	true
Lo0/9	3	true
Lo0/9	4	true
Lo0/10	1	NA
Lo0/11	1	NA
Lo0/12	1	NA
Lo0/13	1	NA
Lo0/14	1	NA
Interface	Port	Protected
Lo0/15	1	NA
Lo0/16	1	NA
Lo0/17	1	NA
Lo0/18	1	NA
Lo0/19	1	NA
Lo0/20	1	NA
Lo0/21	1	NA
Lo0/22	1	NA
Lo0/23	1	NA
Lo0/24	1	NA

-	Command	Description
	cpe protected	Restricts data traffic to individual ports on Cisco 585 LRE CPE
		ports.

show controllers lre interface-id actual

Use the **show controllers lre** *interface-id* **actual** privileged EXEC command to display the actual values of the Long-Reach Ethernet (LRE) link on a specific switch LRE port.

show controllers lre *interface-id* actual [dsrserrs | usrserrs | txpower | rxpower | snr | link] [| {begin | exclude | include} | expression]

Syntax Description

interface-id	ID of the switch LRE port.
actual	Display the LRE port current status, which might not be the same as the administratively configured settings.
dsrserrs	Display the downstream Reed-Solomon errors on the LRE port.
usrserrs	Display the upstream Reed-Solomon errors on the LRE port.
txpower	Display the remote transmit power (dBm/Hz) on the LRE port.
rxpower	Display the local receive power (dBm/Hz) on the customer premises equipment (CPE) port.
snr	Display the signal-to-noise ratio (SNR) ratio on the LRE port.
link	Display the LRE link status of the LRE port.
begin	(Optional) Display begins with the line that matches the expression.
exclude	(Optional) Display excludes lines that match the expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.

Usage Guidelines

Use the signal-to-noise ratio (SNR) and Reed-Solomon error information to measure the quality of the LRE link. The SNR represents the amount of increased received signal power (in decibels) relative to the noise power level that the switch is designed to tolerate without disconnecting from the CPE device. The higher the ratio, the more resilient is the link.

The Reed-Solomon errors show the number of errors detected and corrected in the data being received on and transmitted from the switch LRE ports. Reed-Solomon errors are the result of noise exceeding the noise margin. For short bursts of noise (such as motor startup or power surges), the interleaver prevents the loss of Ethernet data packets. In this case, the number of Reed-Solomon errors exceeds the number of Ethernet CRC errors.

The remote transmit power rates from the connected CPE devices might be different, depending on the length of the cable between the switch and the CPE device. A longer cable typically causes the CPE device to send a higher signal to overcome the loss due to distance.

The local receive power actually displays the switch adjustment to the incoming power level. These numbers might be different from LRE port to LRE port, as the length of the cables to the CPE devices might be different.

If the SNR is too low for the environment but the link still establishes, the Reed-Solomon error rate will be high, and there might be link instability (as shown by the number of *Fail* events counted). If the network is being used for data only, a high incidence of Ethernet Frame Check Sequence (FCS) errors or micro-interruptions might be tolerable.

For more information about what can affect the LRE link and for the minimum required SNR ratios, refer to the "LRE Links and LRE Profiles" section in the *Catalyst 2900 Series XL and Catalyst 3500 Series XL Software Configuration Guide*.

Examples

This is an example of output from the **show controllers lre** *interface-id* **actual dsrserrs** command on switch LRE port 1:

```
Switch# show controller lre lo0/2 actual dsrserrs 0
Switch# show controller lre lo0/2 actual link
UP
Switch# show controller lre lo0/2 actual rxpower 26.0
Switch# show controller lre lo0/2 actual snr 27
Switch#s how controller lre lo0/2 actual txpower -89.7
Switch# show controller lre lo0/2 actual usrserrs 0
```

This is an example of output from the **show controllers lre** *interface-id* **actual link** command on switch LRE port 1:

Switch# show controllers lre lo0/1 actual link DOWN

Command	Description
show controllers lre interface-id admin	Displays the administrative settings of the LRE link on a specific switch LRE port.
show controllers lre status	Displays the LRE link status of a specific switch LRE port.

show controllers Ire interface-id admin

Use the **show controllers lre** *interface-id* **admin** privileged EXEC command to display the administrative settings of the Long-Reach Ethernet (LRE) link on a specific switch LRE port.

show controllers lre interface-id admin [dsrate | usrate] [| {begin | exclude | include} | expression]

Syntax Description

interface-id	ID of the switch LRE port.
admin	Display the administrative settings, which might not be the same as the actual values.
dsrate	Display the downstream rate (Mbps) of the LRE link.
usrate	Display the upstream rate (Mbps) of the LRE link.
begin	(Optional) Display begins with the line that matches the expression.
exclude	(Optional) Display excludes lines that match the expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.

Usage Guidelines

This command displays the private profile settings of a switch LRE port, even though they might not be active if a global profile is configured on the switch.

The upstream and downstream rates are defined by the profile on the switch LRE port. To change these rates, assign a different profile to the switch LRE port. For information about the LRE profiles, refer to the Catalyst 2900 Series XL and Catalyst 3500 Series XL Software Configuration Guide.

Examples

This is an example of output from the **show controllers lre** *interface-id* **admin dsrate** and **show controllers lre** *interface-id* **admin usrate** commands on switch LRE ports 1 and 2:

```
Switch# show controller lre lo0/1 admin usrate
18.750
Switch#

Switch# show controller lre lo0/1 admin dsrate
16.667
Switch#

Switch# show controller lre lo0/2 admin usrate
12.500
Switch#
```

Switch# show controller lre lo0/2 admin dsrate 12.500 Switch#

Command	Description
lre profile global	Assigns a public profile to all switch LRE ports.
lre profile	Assigns a private profile to a specific switch LRE port.
show controllers lre interface-id actual	Displays the actual values of the LRE link on a specific switch LRE port.
show controllers lre status	Displays the LRE link status of a specific switch LRE port.

show controllers Ire log

Use the **show controllers lre log** privileged EXEC command to display the history of link, configuration, and timer events for a specific Long-Reach Ethernet (LRE) port or all switch LRE ports.

show controllers lre log [maximum] [interface-id] [| {begin | exclude | include} | expression]

Syntax Description

maximum	(Optional) LRE event log buffer size.
interface-id	(Optional) ID of the switch LRE port.
begin	(Optional) Display begins with the line that matches the expression.
exclude	(Optional) Display excludes lines that match the expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.
12.0(5)WC4	This command was extended to support the Cisco 585 LRE customer premises equipment (CPE) device.

Usage Guidelines

Using the **show controllers lre log** command without specifying a switch LRE port displays the events for all LRE ports on the switch.

Examples

This is an example of output from the **show controllers lre log** command that displays events on LRE interface lo0/5:

Switch# show controllers lre log

```
LongReachEthernet0/3: Events Log: ===========================
 *Mar 1 00:00:50: [0]: State RESTART: Got event:Reset
 *Mar 1 00:00:51: [1]: State MODEZERO APPLIED: Got event:Link Up
LongReachEthernet0/4: Events Log: ================
 *Mar 1 00:00:50: [0]: State RESTART: Got event:Reset
 *Mar 1 00:00:51: [1]: State MODEZERO APPLIED: Got event:Link Up
*Mar 1 00:00:50: [0]: State RESTART: Got event:Reset
LongReachEthernet0/6: Events Log: ==============
 *Mar 1 00:00:50: [0]: State RESTART: Got event:Reset
 *Mar 1 00:00:51: [1]: State MODEZERO_APPLIED: Got event:Link Up
 *Mar 1 00:01:13: [2]: State MODEZERO APPLIED: Got event:CPE General Failure
LongReachEthernet0/7: Events Log: ===========================
 *Mar 1 00:00:50: [0]: State RESTART: Got event:Reset
 *Mar 1 00:00:52: [1]: State MODEZERO APPLIED: Got event:Link Up
*Mar 1 00:00:51: [0]: State RESTART: Got event:Reset
 *Mar 1 00:00:52: [1]: State MODEZERO APPLIED: Got event:Link Up
*Mar 1 00:00:51: [0]: State RESTART: Got event:Reset
 *Mar 1 00:00:52: [1]: State MODEZERO_APPLIED: Got event:Link Up
*Mar 1 00:00:51: [0]: State RESTART: Got event:Reset
 *Mar 1 00:01:01: [1]: State MODEZERO APPLIED: Got event:Link Up
 *Mar 1 00:01:36: [2]: State MODEZERO APPLIED: Got event:Link Down
 *Mar 1 00:01:37: [3]: State PROFILE_APPLIED: Got event:Link Up
```

```
*Mar 1 00:00:52: [0]: State RESTART: Got event:Reset
*Mar 1 00:00:52: [0]: State RESTART: Got event:Reset
 *Mar 1 00:00:53: [1]: State MODEZERO_APPLIED: Got event:Link Up
LongReachEthernet0/16: Events Log: ==========================
 *Mar 1 00:00:52: [0]: State RESTART: Got event:Reset
*Mar 1 00:00:53: [0]: State RESTART: Got event:Reset
*Mar 1 00:00:53: [0]: State RESTART: Got event:Reset
 *Mar 1 00:00:54: [1]: State MODEZERO APPLIED: Got event:Link Up
 *Mar 1 00:01:29: [2]: State MODEZERO_APPLIED: Got event:CPE Patchfile Failure
*Mar 1 00:00:53: [0]: State RESTART: Got event:Reset
*Mar 1 00:00:53: [0]: State RESTART: Got event:Reset
*Mar 1 00:00:53: [0]: State RESTART: Got event:Reset
```

Command	Description		
clear controllers lre log	Deletes the history of link, configuration, and timer events for a specific switch LRE port or all LRE ports on the switch.		
service timestamps log	Enables log timestamps.		
show controllers lre log level	Displays the log level for a specific switch LRE port or for all LRE ports on the switch.		

show controllers Ire log level

Use the **show controllers lre log level** privileged EXEC command to display information about the Long-Reach Ethernet (LRE) event log level.

show controllers lre log level [interface-id] [| {begin | exclude | include} | expression]

Syntax Description

interface-id	(Optional) ID of the switch LRE port.			
begin (Optional) Display begins with the line that matches the expression				
exclude (Optional) Display excludes lines that match the <i>expression</i> .				
include	(Optional) Display includes lines that match the specified expression.			
expression	Expression in the output to use as a reference point.			

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(6) WC6	This command was first introduced.

Usage Guidelines

Using the **show controllers lre log level** command without specifying a switch LRE port lists the log level for each LRE port on the switch.

Examples

This is an example of output from the **show controllers lre log level** command, displaying the log level on LRE port lo0/1:

Switch> show controller lre log level lo0/1
Port Log Level
==========
Lo0/1 Logging disabled
Switch#

Command	Description
clear controllers lre log	Deletes the history of link, configuration, and timer events for a specific switch LRE port or all LRE ports on the switch.
lre log	Specifies the logging level on the LRE port.
show controllers lre log	Display the history of link, configuration, and timer events for a specific LRE port or all switch LRE ports.

show controllers Ire profile

Use the **show controllers lre profile** privileged EXEC command to display information about the Long-Reach Ethernet (LRE) profiles available on the switch and how they are assigned to the switch LRE ports.

show controllers lre profile [contents | details | names] [| {begin | exclude | include} | expression]

Syntax Description

contents	Display the register settings.
details	Display the profile details per port.
names Display the names, types, and upstream and downstream data rat profiles available on the switch.	
	The data rates displayed are the gross data rates of each direction of the channel. The actual bandwidth is somewhat less.
begin	(Optional) Display begins with the line that matches the expression.
exclude	(Optional) Display excludes lines that match the expression.
include	(Optional) Display includes lines that match the specified expression.
<i>expression</i> Expression in the output to use as a reference point.	

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.
12.0(5)WC2	Asynchronous and low-latency (LL) profiles were added.
12.0(5)WC4	This command was extended to support the Cisco 585 LRE customer premises equipment (CPE) device.

Usage Guidelines

Table 2-1 lists the LRE profiles shipped with the switch, including the upstream and downstream data rates that they support on the LRE link. For more information about LRE profiles and LRE links, refer to the *Catalyst 2900 Series XL and Catalyst 3500 Series XL Software Configuration Guide*.



Use the rates in Table 2-1 only as guidelines. Factors such as the type of cable that you use, how it is bundled, and the interference and noise on the LRE link can affect the actual LRE link performance. Contact Cisco Systems for information about limitations and optimization of LRE link performance.

Table 2-1 LRE Profiles

Profile Name	Profile Type	LRE Link Downstream Rate (Mbps)	LRE Link Upstream Rate (Mbps)
PUBLIC-ANSI	Public	16.667	4.688
PUBLIC-ETSI	Public	12.5	4.688
LRE-2	Private	2.08	2.08
LRE-3	Private	3.13	3.13
LRE-4	Private	4.17	4.17
LRE-4-1	Private	4.167	1.563
LRE-5	Private	5.69	6.25
LRE-7	Private	8.33	8.33
LRE-8	Private	9.38	9.38
LRE-10 (default)	Private	12.5	12.5
LRE-10-1	Private	12.5	1.56
LRE-10-3	Private	11.38	3.125
LRE-10-5	Private	11.38	6.25
LRE-15	Private	16.667	18.75
LRE-15-1	Private	16.667	1.56
LRE-15-3	Private	16.667	3.125
LRE-15-5	Private	16.667	6.25
LRE-5LL	Private	5.69	5.69
LRE-10LL	Private	11.38	11.38
LRE-15LL	Private	15.17	17.06

Examples

This is an example of output from the **show controllers lre profile contents** command:

 ${\tt Switch\#\ show\ controllers\ lre\ profile\ contents}$

LRE profile: LRE-15 Type: Port

Downstream Rate: 16.667 Upstream Rate: 18.750

Addr Register	Fixed	Active	Latest	
8C40: DS RATE	: 0x30	0x30	0x30	-
8C41: US_RATE	: 0x22	0x22	0x22	
8C42: DS_STEP_L	: 0x58	0x58	0x58	
8C43: DS_STEP_H	: 0x00	0x00	0x00	
8C44: US STEP L	: 0xF1	0xF1	0xF1	

8C45:	US_STEP_H	:	0x00	0x00	0x00
8C46:	DAFE	:	0x78	0x78	0x78
8C47:	MAX_PSD_L	:	0x2D	0x2D	0x2D
8C48:	MAX_PSD_H	:	0x03	0x03	0x03
8C49:	NTCHA1_L	:	0x00	0x00	0x00
8C4A:	NTCHA2_L	:	0x00	0x00	0x00
8C4B:	NTCHA_L	:	0x00	0x00	0x00
8C4C:	NTCHB_L	:	0x00	0x00	0x00
8C4D:	NTCHB_H	:	0x00	0x00	0x00
8C4E:	PMFLAGS	:	0x00	0x00	0x00
8C4F:	MIN_PSD_L	:	0x10	0x10	0x10
8C50:	MIN_PSD_H	:	0x00	0x00	0x00
8C51:	M_TX	:	0x10	0x10	0x10
8C52:	TXPRE_L	:	0xB2	0xB2	0xB2
8C53:	TXPRE_M	:	0x28	0x28	0x28
8C54:	TXPRE_H	:	0xF6	0xF6	0xF6
8C55:	RXPRE_L	:	0xB2	0xB2	0xB2
8C56:	RXPRE_M	:	0x28	0x28	0x28
8C57:	RXPRE_H	:	0xF6	0xF6	0xF6
8C58:	UART_RATE	:	0xF2	0xF2	0xF2
8C59:	SLP_MODE	:	0x20	0x20	0x20
8C5A:	SLPCNT_L	:	0x00	0x00	0x00
8C5B:	SLPCNT_H	:	0x00	0x00	0x00
8C60:	PowerDown 1	:	0x00	0x00	0x00
8C62:	PREFI Tuning 1	:	0x00	0x00	0x00
8C63:	PREFI Tuning 2	:	0x00	0x00	0x00
8C64:	PREFI Tuning 3	:	0x00	0x00	0x00
8C65:	PREFI Tuning 4	:	0x00	0x00	0x00
8C66:	Var.Gain Amp.	:	0x00	0x00	0x00
8C67:	POCO	:	0x00	0x00	0x00
8C68:	DCX0 1	:	0x00	0x00	0x00
8C69:	DCX0 2	:	0x00	0x00	0x00
8C6A:	DCX0 3	:	0x00	0x00	0x00
8C6B:	Gen. Purpose	:	0x00	0x00	0x00
8C6F:	Version/ID	:	0x00	0x00	0x00

LRE profile: LRE-10 Type: Port

Downstream Rate: 12.500 Upstream Rate: 12.500

	Register				
8C40:	DS_RATE	:	0x32	0x32	0x32
	US_RATE				
8C42:	DS_STEP_L	:	0x58	0x58	0x58
8C43:	DS_STEP_H	:	0x00	0x00	0x00
8C44:	US STEP L	:	0xF1	0xF1	0xF1
8C45:	US_STEP_H	:	0x00	0x00	0x00
8C46:	DAFE	:	0x78	0x78	0x78
8C47:	MAX_PSD_L	:	0x2D	0x2D	0x2D
	MAX_PSD_H				
8C49:	NTCHA1_L	:	0x00	0x00	0x00
8C4A:	NTCHA2_L	:	0x00	0x00	0x00
8C4B:	NTCHA_L	:	0x00	0x00	0x00
8C4C:	NTCHB_L	:	0x00	0x00	0x00
	NTCHB_H				
8C4E:	PMFLAGS	:	0x00	0x00	0x00
8C4F:	MIN_PSD_L	:	0x10	0x10	0x10
8C50:	MIN_PSD_H	:	0x00	0x00	0x00
8C51:	M_TX	:	0x10	0x10	0x10
8C52:	TXPRE_L	:	0xB2	0x51	0x51
8C53:	TXPRE_M	:	0x28	0x4D	0x4D
	TXPRE_H				
8C55:	RXPRE_L	:	0xB2	0x51	0x51

8C56:	RXPRE_M	:	0x28	0x4D	0x4D
8C57:	RXPRE_H	:	0xF6	0xC7	0xC7
8C58:	UART_RATE	:	0xF2	0xF2	0xF2
8C59:	SLP_MODE	:	0x20	0x20	0x20
8C5A:	SLPCNT_L	:	0x00	0x00	0x00
8C5B:	SLPCNT_H	:	0x00	0x00	0x00
8C60:	PowerDown 1	:	0x00	0x00	0x00
8C62:	PREFI Tuning 1	:	0x00	0x00	0x00
8C63:	PREFI Tuning 2	:	0x00	0x00	0x00
8C64:	PREFI Tuning 3	:	0x00	0x00	0x00
8C65:	PREFI Tuning 4	:	0x00	0x00	0x00
8C66:	Var.Gain Amp.	:	0x00	0x00	0x00
8C67:	POCO	:	0x00	0x00	0x00
8C68:	DCX0 1	:	0x00	0x00	0x00
8C69:	DCX0 2	:	0x00	0x00	0x00
8C6A:	DCX0 3	:	0x00	0x00	0x00
8C6B:	Gen. Purpose	:	0x00	0x00	0x00
8C6F:	Version/ID	:	0x00	0x00	0x00

LRE profile: LRE-5 Type: Port

Downstream Rate: 6.250 Upstream Rate: 6.250

Addr	Register		Fixed	Active	Latest
	DS RATE	:	0x36		0x36
8C41:	US_RATE	:	0x28	0x28	0x28
8C42:	DS_STEP_L	:	0x58	0x58	0x58
8C43:	DS_STEP_H	:	0x00	0x00	0x00
	US_STEP_L	:		0xF1	0xF1
8C45:				0x00	0x00
8C46:	DAFE	:	0x78	0x78	0x78
8C47:	MAX_PSD_L	:	0x2D	0x2D	0x2D
8C48:	MAX_PSD_H	:	0x03	0x03	0x03
	NTCHA1_L	:	0x00	0x00	0x00
8C4A:	NTCHA2_L	:	0x00	0x00	0x00
8C4B:	NTCHA_L	:	0x00	0x00	0x00
8C4C:	NTCHB_L	:	0x00	0x00	0x00
8C4D:	NTCHB_H	:	0x00	0x00	0x00
8C4E:	PMFLAGS	•	()x()()	0x00	0x00
	MIN_PSD_L	:	0x10	0x10	0x10
8C50:	MIN_PSD_H	:	$0 \times 0 0$		0x00
8C51:	M_TX	:	0x10	0x10	0x10
8C52:	TXPRE_L	:	0xB2	0xB2	0xB2
8C53:	121111111111	•	OALO	0x28	0x28
8C54:			0xF6		0xF6
8C55:			0xB2		0xB2
8C56:	RXPRE_M	:	0x28	0x28	0x28
8C57:	RXPRE H	:	0xF6	0xF6	0xF6
	UART_RATE	:		0xF2	0xF2
8C59:	SLP_MODE	:	0x20	0x20	0x20
	SLPCNT_L			0x00	0x00
8C5B:	SLPCNT_H	:	0x00	0x00	0x00
8C60:	PowerDown 1	:	$0 \times 0 0$	0x00	0x00
	PREFI Tuning 1			0x00	0x00
	PREFI Tuning 2				0x00
	PREFI Tuning 3			0x00	0x00
	PREFI Tuning 4			0x00	0x00
8C66:	Var.Gain Amp.	:	0x00	0x00	0x00
8C67:			0x00	0x00	0x00
	DCX0 1	:	0x00	0x00	0x00
	DCX0 2	:	0x00	0x00	0x00
	DCX0 3	:	0x00	0x00	0x00
8C6B:	Gen. Purpose	:	0x00	0x00	0x00

8C6F: Version/ID

LRE profile: Public-ANSI Type: Global Upstream Rate: 4.688 Downstream Rate: 16.667 Addr Register Fixed Active Latest _____ 8C40: DS_RATE : 0x30 0x300x30: 0x62 8C41: US RATE 0x62 8C41: US_RATE : 0x62 8C42: DS_STEP_L : 0x58 8C43: DS_STEP_H : 0x00 8C44: US_STEP_L : 0xB7 8C45: US_STEP_H : 0x00 8C46: DAFE : 0x78 8C47: MAX_PSD_L : 0x2D 8C48: MAX_PSD_H : 0x03 8C49: NTCHA1 L : 0x00 0x580x58 0x000x00 0xB7 0xB7 0×00 0x00 0x78 0x78 0x2D0x2D 0×03 0x03: 0x00 8C49: NTCHA1 L 0x000x00: 0x00 8C4A: NTCHA2 L 0x000x00: 0x00 8C4B: NTCHA L 0x000x00 8C4C: NTCHB L : 0x000x000x00: 0x00 8C4D: NTCHB H 0×00 $0 \times 0 0$: 0x00 8C4E: PMFLAGS 0x00 0×00 8C4F: MIN_PSD_L : 0x10 8C50: MIN_PSD_H : 0x00 0x10 0x10 0x000x00

 8C51: M_TX
 : 0x10

 8C52: TXPRE_L
 : 0xB2

 8C52: TXPRE_L
 : 0x28

 8C53: TXPRE_M
 : 0x28

 8C54: TXPRE_H
 : 0xF6

 8C55: RXPRE_L
 : 0xB2

 8C56: RXPRE_M
 : 0x28

 8C57: RXPRE_H
 : 0xF6

 8C58: UART_RATE
 : 0xF2

 8C59: UART_RATE
 : 0x20

 0x10 0x10 0xB20xB20x280x28 0xF6 0xF6 0xB20xB2 0x280x280xF6 0xF6 0xF20xF28C59: SLP_MODE : 0x20 0x200x208C5A: SLPCNT_L : 0x00 0x000x008C5B: SLPCNT_H : 0x00 0x00 0×0.0 8C60: PowerDown 1 : 0x00 0x000x008C62: PREFI Tuning 1 : 0x00 0x000x008C63: PREFI Tuning 2: 0x00 0x000x008C64: PREFI Tuning 3 : 0x00 0×00 0×00 8C65: PREFI Tuning 4 : 0x00 0×0.0 0×0.0 8C66: Var.Gain Amp. : 0x00 0x000x00: 0x00 8C67: POCO 0x000x008C68: DCX0 1 : 0x000x000x008C69: DCX0 2 : 0x00 0x000x00 : 0x00 0x000x008C6B: Gen. Purpose : 0x00 0x000x00

: 0x00

0x00

0x00

This is an example of output from the **show controllers lre profile details** command:

0x00

0x00

Switch# show controllers lre profile details

: 0x00

Public Profile:N/A

8C6F: Version/ID

Interface	Configured Profile	Running Profile	Туре
Lo0/1	LRE-10	LRE-10	Port Profile
Lo0/2	LRE-10	LRE-10	Port Profile
Lo0/3	LRE-15	LRE-15	Port Profile
Lo0/4	LRE-5LL	LRE-5LL	Port Profile
Lo0/5	LRE-15	LRE-15	Port Profile
Lo0/6	LRE-10	LRE-10	Port Profile
Lo0/7	LRE-10	LRE-10	Port Profile

Lo0/8	LRE-10	LRE-10	Port	Profile
Lo0/9	LRE-10	LRE-10	Port	Profile
Lo0/10	LRE-10	LRE-10	Port	Profile
Lo0/11	LRE-10	LRE-10	Port	Profile
Lo0/12	LRE-10	LRE-10	Port	Profile
Lo0/13	LRE-10	LRE-10	Port	Profile
Lo0/14	LRE-10	LRE-10	Port	Profile
Lo0/15	LRE-10	LRE-10	Port	Profile
Lo0/16	LRE-10	LRE-10	Port	Profile
Lo0/17	LRE-10	LRE-10	Port	Profile
Lo0/18	LRE-10	LRE-10	Port	Profile
Lo0/19	LRE-10	LRE-10	Port	Profile
Lo0/20	LRE-10	LRE-10	Port	Profile
Lo0/21	LRE-10LL	LRE-10LL	Port	Profile
Lo0/22	LRE-10	LRE-10	Port	Profile
Lo0/23	LRE-10	LRE-10	Port	Profile
Lo0/24	LRE-10	LRE-10	Port	Profile

This is an example of output from the **show controllers lre profile names** command:

Switch#	show	controllers	lre	profile	names
---------	------	-------------	-----	---------	-------

DWICCIIII DIION	COMCTOTICED T	TO PIOLITO II	ames
Profile Name	Type	Downstream	Upstream
		Rate(Mbps)	Rate(Mbps)
LRE-15	Port	16.667	18.750
LRE-10	Port	12.500	12.500
LRE-5	Port	6.250	6.250
Public-ANSI	Global	16.667	4.688
Public-ETSI	Global	12.500	4.688
LRE-15LL	Port	16.667	18.750
LRE-10LL	Port	12.500	12.500
LRE-5LL	Port	6.250	6.250
LRE-10-5	Port	12.500	6.250
LRE-10-3	Port	12.500	3.125
LRE-10-1	Port	12.500	1.563
LRE-4-1	Port	4.167	1.563
LRE-8	Port	9.375	9.375
LRE-7	Port	8.333	8.333
LRE-15-5	Port	16.667	6.250
LRE-15-3	Port	16.667	3.125
LRE-15-1	Port	16.667	1.563
LRE-4	Port	4.167	4.167
LRE-3	Port	3.125	3.125
LRE-2	Port	2.083	2.083

Command	Description
lre profile global	(Global configuration command) Assigns a public profile to all switch LRE ports.
lre profile	(Interface configuration command) Assigns a private profile to a specific switch LRE port.

show controllers Ire sequence

Use the **show controllers lre sequence** privileged EXEC command to display the list of sequences, the profiles that are configured in that sequence, and the downstream and upstream rates of the corresponding profiles.

show controllers lre sequence [sequence name] [| {begin | exclude | include} expression]

Syntax Description

sequence name	(Optional) Individual sequence name.
begin	(Optional) Display begins with the line that matches the expression.
exclude	(Optional) Display excludes lines that match the expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(6)WC6	This command was first introduced.

Usage Guidelines

Use the **show controllers lre sequence** command to display the list of sequences supported in the switch. This command displays the system-defined and user-defined sequences.

Examples

This is an example of output from the **show controllers lre sequence** command:

Switch# show controllers lre sequence

Global Sequence: LRE-SEQ-COMPLETE-REACH

Sequence: LRE-SEQ-COMPLETE-REACH

Type:System-Configured

Profile Name	Downstream Rate(Mbps)	Upstream Rate(Mbps)
LRE-15	16.667	18.750
LRE-10	12.500	12.500
LRE-15-5	16.667	6.250
LRE-10-5	12.500	6.250
LRE-8	9.375	9.375
LRE-7	8.333	8.333
LRE-15-3	16.667	3.125
LRE-10-3	12.500	3.125
LRE-5	6.250	6.250
LRE-15-1	16.667	1.563
LRE-10-1	12.500	1.563
LRE-4	4.167	4.167
LRE-3	3.125	3.125
LRE-2	2.083	2.083
LRE-4-1	4.167	1.563

Sequence:LRE-SEQ	Q-DOWNSTREAM	Type:Syste	m-Configured
	Profile Name	Rate(Mbps)	Rate(Mbps)
LRE-15	16.667 18		
	LRE-15-5	16.667	6.250
	LRE-15-3	16.667	3.125
	LRE-15-1	16.667	1.563
	LRE-10	12.500	12.500
	LRE-10-5	12.500	6.250
	LRE-10-3	12.500	3.125
	LRE-10-1	12.500	1.563
	LRE-8	9.375	9.375
	LRE-7	8.333	8.333
	LRE-5	6.250	6.250
	LRE-4	4.167	4.167
	LRE-4-1	4.167	1.563
	LRE-3	3.125	3.125
	LRE-2	2.083	2.083
Sequence:LRE-SE(Q-SYM	Type:Syste	m-Configured
	Profile Name	Downstream	Upstream
		Rate(Mbps)	Rate(Mbps)
	LRE-15	16.667	18.750
	LRE-10	12.500	12.500
	LRE-8	9.375	9.375
	LRE-7	8.333	8.333
	LRE-5	6.250	6.250
	LRE-4	4.167	4.167
	LRE-3	3.125	3.125
	LRE-2	2.083	
Sequence:LRE-SE(Q-SYM-LONGREACH	Type:Syste	m-Configured
	Profile Name	Downstream	Upstream
	riolile Name	Rate (Mbps)	
		Race(Mbps)	Race(MDps)
	TDD -	6.250	
	LRE-5		6.250
	LRE-4	4.167	4.167
	LRE-3	3.125	3.125
	LRE-2	2.083	2.083
	LRE-4-1	4.167	1.563
Sequence:LRE-SE(Q-SYMLL	Type:Syste	m-Configured
	Profile Name	Downstream Rate(Mbps)	Upstream Rate(Mbps)
	LRE-15LL	16.667	18.750
	LRE-10LL	12.500	12.500
	LRE-5LL	6.250	6.250
	DKE-5DD	0.230	0.230
Sequence:LRE-SE()-UPSTREAM	Type:Syste	m-Configured
	Profile Name	Downstream Rate(Mbps)	Upstream Rate(Mbps)
	LRE-15	16.667	18.750
	LRE-10	12.500	12.500

	LRE-8	9.375	9.375
	LRE-7	8.333	8.333
	LRE-15-5	16.667	6.250
	LRE-10-5	12.500	6.250
	LRE-5	6.250	
	LRE-4	4.167	
LRE-15-3	16.667	3.125	1.107
BILE 13 3		12.500	3 125
	LRE-3	3.125	3.125
	LRE-2	2.083	2.083
	LRE-2-1		
	TKE-4-1	4.167	1.503
Sequence:LRE-SE	Q-VIDEO-TRANSMIT1	Type:Syste	m-Configured
	Profile Name	Downstream	Upstream
		Rate(Mbps)	
	LRE-15	16.667	18.750
	LRE-15-5	16.667	6.250
	LRE-15-3	16.667	
	LRE-15-1	16.667	1.563
	LRE-10	12.500	12.500
	LRE-10-5	12.500	6.250
	LRE-10-3	12.500	3.125 1.563
	LRE-10-1	12.500	1.563
equence:LRE-SE	Q-VIDEO-TRANSMIT2	Type:Syste	m-Configured
	Profile Name	Downstream	Upstream
		Rate(Mbps)	Rate(Mbps)
	LRE-15	16.667	18.750
	LRE-15-5	16.667	6.250
	LRE-10	12.500	12.500
	LRE-10-5	12.500	6.250
	LRE-15-3	16.667	3.125
	LRE-10-3	12.500	3.125
	LRE-15-1		1.563
	LRE-10-1	12.500	1.563
equence:SEQ3		Type:User-	Configured
	Profile Name	Downstream	Upstream
		Rate(Mbps)	-
	LRE-15-5	16.667	6.250
	LRE-15-3	16.667	3.125
	LRE-15-5	16.667	6.250
	LRE-15-3	16.667	3.125
	LRE-15LL	16.667	18.750
	LRE-15-1	16.667	1.563
	LRE-3	3.125	3.125
	LRE-5	6	.250

Command	Description
lre rate selection sequence	Assigns a sequence for the entire switch.
lre sequence	Defines a new sequence.

show controllers Ire status

Use the **show controllers lre status** privileged EXEC command to display the Long-Reach Ethernet (LRE) link statistics and profile information on a switch LRE port, including link state, link duration, data rates, power levels, sequence and signal-to-noise ratio (SNR) error information. It also displays the Reed-Solomon error information and other line characteristics.

show controllers lre status [link | profile | sequence detail] [interface-id] [| {begin | exclude | include} expression]

Syntax Description

interface-id	(Optional) ID of the switch LRE port.
link	Display various parameters and status associated with the LRE link.
profile	Display various administrative parameters and status associated with the LRE link.
sequence	Display the status of profiles in a sequence. Possible status values are converged; waiting on link; executing; and locked.
detail	(Optional) When added to the sequence keyword, it displays additional information about the sequences, such as margins, locked profiles, and convergence times.
begin	(Optional) Display begins with the line that matches the <i>expression</i> .
exclude	(Optional) Display excludes lines that match the expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.
12.0(5)WC4	This command was extended to support the Cisco 585 LRE customer premises equipment (CPE) device.
12.0(5)WC6	This command was extended to support rate selection and LRE link persistence

Usage Guidelines

Using the **show controllers lre status** command without specifying a switch LRE port displays the status of all switch LRE ports.

Use the signal-to-noise ratio (SNR) and Reed-Solomon error information to measure the quality of the LRE link. The SNR represents the amount of increased received signal power (in decibels) relative to the noise power level that the switch is designed to tolerate without disconnecting from the CPE device. The higher the ratio, the more resilient is the link.

The Reed-Solomon errors show the number of errors detected and corrected in the data being received on and transmitted from the switch LRE ports. Reed-Solomon errors are the result of noise exceeding the noise margin. For short bursts of noise (such as motor startup or power surges), the interleaver prevents the loss of Ethernet data packets. In this case, the number of Reed-Solomon errors exceeds the number of Ethernet CRC errors.



The Reed-Solomon errors are reset each time the **show controllers lre status link** command is executed.

The remote transmit power from the connected CPE devices might be different from each other, depending on the length of the cable between the switch and the CPE device. A longer cable typically causes the CPE device to transmit a higher signal to overcome the effects of distance.

The local receive power rates actually displays the switch adjustment to the incoming power level. These numbers might be different from LRE port to LRE port, as the length of the cables to the CPE devices might be different.

The interleaver columns display the interleaver block size for both directions of data. A higher interleaver setting is less susceptible to certain kinds of impairments but can introduce a very small amount of delay in the data path.

The PMD-S column refers to physical media dependent status and is provided as diagnostic information.

For more information about what can affect the LRE link and for the minimum required SNR ratios, refer to the "LRE Links and LRE Profiles" section in the *Catalyst 2900 Series XL and Catalyst 3500 Series XL Software Configuration Guide*.

Use the **show controllers lre status sequence** command without specifying a switch LRE port to display the name of the profile executing on the port. This command is useful for determining which profile in a sequence is successful in making a link.

Examples

This is an example of output from the **show controllers lre status link** command:

Switch# show controllers lre status link

Port	Link	SNR (dB)	RS Errs	CPE-Tx (dBm/Hz)	Sw-AGC-Gain (dB)		cleaver Tx-Bsz	PMD-S
Lo0/1	UP	28	0	- 91.9	26.8	16	16	0x04
Lo0/2	UP	35	0	- 85.9	23.7	0	0	0x04
Lo0/3	UP	35	0	- 85.9	23.3	0	0	0x04
Lo0/4	UP	35	0	- 85.9	23.3	0	0	0x04
Lo0/5	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/6	UP	35	0	- 85.9	21.1	0	0	0x04
Lo0/7	UP	35	0	- 85.9	21.1	0	0	0x04
Lo0/8	UP	35	0	- 85.9	21.1	0	0	0x04
Lo0/9	UP	35	0	- 85.9	21.1	0	0	0x04
Lo0/10	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/11	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/12	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/13	UP	28	0	- 91.9	23.8	16	16	0x04
Lo0/14	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/15	UP	35	0	- 85.9	23.7	0	0	0x04
Lo0/16	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/17	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/18	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/19	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/20	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/21	UP	35	0	- 84.4	22.0	0	0	0x04

Lo0/22	DOWN	0	0	0.0	0.0	24	0	0x04
Lo0/23	DOWN	0	0	0.0	0.0	0	0	0x04
T ₁ 00/24	DOMN	0	0	0.0	0.0	0	0	0×04

This is an example of output from the **show controllers lre status profile**:

Switch# show controllers lre status profile

Port	Link	Uptime	Profile	DSRate	USRate	Fail
Lo0/1	UP	2d23h	LRE-10	12.500	12.500	0
Lo0/1	UP	2d23h 2d23h	LRE-10		1.563	
•						
•	UP	2d23h	LRE-10	4.167		0
•	UP	2d23h	LRE-10	4.167		0
Lo0/5	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/6	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/7	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/8	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/9	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/10	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/11	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/12	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/13	UP	2d23h	LRE-10	12.500	12.500	0
Lo0/14	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/15	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/16	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/17	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/18	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/19	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/20	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/21	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/22	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/23	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/24	DOWN	00:00:00	LRE-10	0.000	0.000	0

This is an example of output from the **show controllers lre status sequence detail**:

 ${\tt Switch\#}\ show\ {\tt controller}\ {\tt lre}\ {\tt status}\ {\tt sequence}\ {\tt detail}$

Command	Description
show controllers lre interface-id actual	Displays the actual values of the LRE link on a specific switch LRE port.
show controllers lre interface-id admin	Displays the administrative settings of the LRE link on a specific switch LRE port.
show controllers lre profile	Displays information about the LRE profiles available on the switch.
debug lre	Enables debugging of LRE-related events.

show controllers Ire version

Use the **show controllers lre version** privileged EXEC command to display the version numbers of the various components (hardware, firmware, patch software, and bootloader firmware and application firmware) that make up the switch Long-Reach Ethernet (LRE) interface and the LRE customer premises equipment (CPE) interface.

show controllers lre version [interface-id] [| {begin | exclude | include} expression]

Syntax Description

interface-id	(Optional) ID of the switch LRE port.
begin	(Optional) Display begins with the line that matches the <i>expression</i> .
exclude	(Optional) Display excludes lines that match the expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.
12.0(5)WC4	The bootloader firmware version was added.

Usage Guidelines

Using the **show controllers lre version** command without specifying a switch LRE port displays the version numbers of all switch LRE interfaces and the CPE interfaces of all connected CPE devices.

Examples

This is an example of output from the **show controllers lre version** command:

Switch# show controllers lre version

SWITCH				C	PE -			
Interface	Hw	Sw	Patch	Hw	Sw	Patch	Boot	App
Lo0/1	32	B4	50	32	B4	50	NA	NA
Lo0/2	32	B4	50	32	B4	50	NA	NA
Lo0/3	32	B4	50	32	B4	50	NA	NA
Lo0/4	32	B4	50	32	B4	50	NA	NA
Lo0/5	32	B4	50	00	00	00	NA	NA
Lo0/6	32	B4	50	32	B4	51	NA	NA
Lo0/7	32	B4	50	32	B4	51	NA	NA
Lo0/8	32	B4	50	32	B4	51	NA	NA
Lo0/9	32	B4	50	32	B4	50	NA	NA
Lo0/10	32	B4	50	00	00	00	NA	NA
Lo0/11	32	B4	50	00	00	00	NA	NA
Lo0/12	32	B4	50	00	00	00	NA	NA
Lo0/13	32	B4	50	32	B4	51	NA	NA
Lo0/14	32	B4	50	00	00	00	NA	NA
Lo0/15	32	B4	50	32	B4	50	NA	NA
Lo0/16	32	B4	50	00	00	00	NA	NA
Lo0/17	32	B4	50	00	00	00	NA	NA

Lo0/18	32	B4	50	00	00	00	NA	NA
Lo0/19	32	B4	50	00	00	00	NA	NA
Lo0/20	32	B4	50	00	00	00	NA	NA
Lo0/21	32	B4	50	32	B4	49	NA	NA
Lo0/22	32	B4	50	00	00	00	NA	NA
Lo0/23	32	B4	50	00	00	00	NA	NA
Lo0/24	32	В4	50	0.0	00	0.0	NA	NA

Command	Description
debug lre	Enables debugging of LRE-related events.
show controllers lre cpe info	Displays the model numbers of the LRE CPE devices connected to the LRE switch and shows whether or not the connected CPE devices meet the minimum requirements to be managed by the LRE switch.
show controllers lre version mfg	Displays the revision and serial numbers of the connected Cisco LRE CPE board, assembly, and system.

show controllers Ire version mfg

Use the **show controllers lre version mfg** privileged EXEC command to display the revision and serial numbers of the connected Cisco Long-Reach Ethernet (LRE) customer premises equipment (CPE) device board, assembly, and system.

show controllers lre version mfg [interface-id] [| {begin | exclude | include} | expression]

Syntax Description

interface-id	(Optional) ID of the switch LRE port.
begin	(Optional) Display begins with the line that matches the expression.
exclude	(Optional) Display excludes lines that match the expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC1	This command was first introduced.
12.0(5)WC4	This command was extended to support the Cisco 585 LRE CPE device.

Examples

This is an example of output from the show controllers lre version mfg command:

```
switch# show controllers lre version mfg
Lo0/1
Assembly Revision Number:
Model Number
                        :CISCO575-LRE
Model Revision Number
                        :A0
Board Assembly Number
Board Serial Number
                        :
System Serial Number
Lo0/2
Assembly Revision Number:
Model Number
Model Revision Number
Board Assembly Number
Board Serial Number
System Serial Number
Lo0/3
Assembly Revision Number:
Model Number
Model Revision Number
Board Assembly Number
Board Serial Number
Lo0/4
Assembly Revision Number:
Model Number
Model Revision Number
Board Assembly Number
```

Board Serial Number : System Serial Number :

Lo0/5

Assembly Revision Number:
Model Number :
Model Revision Number :
Board Assembly Number :
Board Serial Number :
System Serial Number :

Lo0/6

Assembly Revision Number:02

Model Number :CISCO575-LRE

Model Revision Number :A0

Board Assembly Number :73-5579-07
Board Serial Number :FAA0506010H

System Serial Number :

Command	Description
debug lre	Enables debugging of LRE-related events.
show controllers lre version	Displays the version number of the hardware, software, and patch software components of the switch LRE interface and the CPE LRE interface.
show controllers lre cpe info	Displays the model numbers of the LRE CPE devices connected to the LRE switch and shows whether or not the connected CPE devices meet the minimum requirements to be managed by the LRE switch.

show current

Use the **show current** VLAN database command to display the current VLAN database on the switch or a selected VLAN from it.

show current [vlan-id]

Syntax Description

vlan-id	(Optional) ID of the VLAN in the current database. If this variable is omitted, the
	entire VLAN database displays, included the pruning state and version 2 mode.
	Valid IDs are from 1 to 1005; do not enter leading zeros.

Command Modes

VLAN database

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Examples

This is an example of output from the **show current** command. It displays the current VLAN database.

Switch(vlan)# show current

```
VLAN ISL Id: 1
   Name: default
   Media Type: Ethernet
    VLAN 802.10 Id: 100001
    State: Operational
   MTU: 1500
   Translational Bridged VLAN: 1002
    Translational Bridged VLAN: 1003
  VLAN ISL Id: 2
   Name: VLAN0002
   Media Type: Ethernet
   VLAN 802.10 Id: 100002
    State: Operational
   MTU: 1500
  VLAN ISL Id: 3
   Name: VLAN0003
   Media Type: Ethernet
   VLAN 802.10 Id: 100003
   State: Operational
   MTU: 4000
VLAN ISL Id: 4
   Name: VLAN0004
```

Media Type: Ethernet VLAN 802.10 Id: 100004 State: Operational

MTU: 1500

VLAN ISL Id: 5
Name: VLAN0005
Media Type: Ethernet
VLAN 802.10 Id: 100005
State: Operational
MTU: 1500

VLAN ISL Id: 6
Name: VLAN0006
Media Type: Ethernet
VLAN 802.10 Id: 100006
State: Operational
MTU: 1500

This is an example of output from the **show current 2** command. It displays only VLAN 2 of the current database.

Switch(vlan) # show current 2

VLAN ISL Id: 2
Name: VLAN0002
Media Type: Ethernet
VLAN 802.10 Id: 100002
State: Operational
MTU: 1500

Command	Description	
show changes	Displays the differences between the VLAN database currently on the switch and the proposed VLAN database.	
show proposed	Displays the proposed VLAN database or a selected VLAN from it.	

show diags

Use the **show diags** user EXEC command to display the state of a port or all ports on the switch.

show diags [addr-move | link-flap] [interface-id] [| {begin | exclude | include} | expression]

Syntax Description

addr-move	Show learned address movement count and rate.
link-flap	Show link up/down count and rate.
interface-id	(Optional) ID of the Fast Ethernet or Long-Reach Ethernet (LRE) port number.
begin	(Optional) Display begins with the line that matches the <i>expression</i> .
exclude	(Optional) Display excludes lines that match the expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

User EXEC

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Usage Guidelines

Use the **show diags** command without specifying a port to show the state of all ports on the switch.

Use the **show diags link-flap** command to check if link flapping on a port is occurring. Link flapping can be caused by a loose connection to a port or by numerous changes to a port connection.

Use the **show diags addr-move** command to check if address flapping is occurring. Address flapping can be caused when the switch learns the same MAC address on different ports on the same VLAN. The address table keeps changing because the MAC address is first learned on one interface, is learned on another interface, and then relearned on the previous interface, and so on. This can be caused by a loop that Spanning Tree Protocol (STP) has not blocked.

Examples

This is an example of output from the show link-flap command.

Switch> show diags link-flap fa0/1

Interface	Total	Last Min
FastEthernet0/1	14	0
FastEthernet0/2	12	0
FastEthernet0/3	1	0
FastEthernet0/7	6	0
FastEthernet0/12	6	0

show env

Use the **show env** privileged EXEC command to display fan and temperature information for the 3524-PWR-XL switch.

show env {all | fan | temperature}

Syntax Description

all	Display both fan and temperature environmental status.
fan	Display the switch fan status.
temperature	Display the switch temperature status.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Examples

This is an example of output from the show env all command:

Switch# show env all

FAN 1 is OK

FAN 2 is OK

FAN 3 is OK

FAN 4 is OK

FAN 5 is OK

TEMPERATURE is OK

This is an example of output from the **show env fans** command:

FAN 1 is OK

FAN 2 is OK

FAN 3 is OK

FAN 4 is FAULTY

FAN 5 is OK

show errdisable detect

Use the **show errdisable detect** user EXEC command to display error-disable detection status.

show errdisable detect [| {begin | exclude | include} | expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the <i>expression</i> .	
exclude	(Optional) Display excludes lines that match the expression.	
include	(Optional) Display includes lines that match the specified expression.	
expression	Expression in the output to use as a reference point.	

Command Modes

User EXEC

Command History

Release	Modification
12.0(5)WC5	This command was first introduced.

Usage Guidelines

Expressions are case sensitive. For example, if you enter **exclude output**, the lines that contain *output* are not displayed, but the lines that contain *Output* are displayed.

Examples

This is an example of output from the show errdisable detect command:

Switch> show errdisable detect

ErrDisable Reason Detection status -----udld Enabled

Command	Description
errdisable detect cause	Enables error-disable detection for a specific cause or all causes.
show errdisable recovery	Displays error-disable recovery timer information.

show errdisable recovery

Use the **show errdisable recovery** user EXEC command to display the error-disable recovery timer information.

show errdisable recovery [| {begin | exclude | include}} expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the expression.	
exclude	ide (Optional) Display excludes lines that match the <i>expression</i> .	
include	lude (Optional) Display includes lines that match the specified <i>expression</i> .	
expression	Expression in the output to use as a reference point.	

Command Modes

User EXEC

Command History

Release	Modification
12.0(5)WC5	This command was first introduced.

Usage Guidelines

Expressions are case sensitive. For example, if you enter **exclude output**, the lines that contain *output* are not displayed, but the lines that contain *Output* are displayed.

Examples

This is an example of output from the show errdisable recovery command:

Switch> show errdisable recovery

ErrDisable Reason Timer Status

udld Disabled

Timer interval: 300 seconds

Interfaces that will be enabled at the next timeout:

Interface Errdisable reason Time left(sec)

Command	Description
errdisable recovery	Configures the recover mechanism variables.
show errdisable detect	Displays error disable detection status.

show file systems

Use the **show file systems** privileged EXEC command to display file system information.

show file systems [| {begin | exclude | include} expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the <i>expression</i> .	
exclude	(Optional) Display excludes lines that match the expression.	
include	(Optional) Display includes lines that match the specified expression.	
expression	Expression in the output to use as a reference point.	

Command Types

Privileged EXEC

Command History

Release	Modification
11.2(8)SA5	This command was first introduced.

Examples

This is an example of output from the **show file systems** command:

Switch# show file systems File Systems:

	Size(b)	Free(b)	Type	Flags	Prefixes
*	3612672	1234432	flash	rw	flash:
	3612672	1234432	unknown	rw	zflash:
	-	-	opaque	ro	bs:
	32768	30917	nvram	rw	nvram:
	-	-	network	rw	tftp:
	-	-	opaque	rw	null:
	-	-	opaque	rw	system:
	_	_	network	7747	rcn.

show interface

Use the **show interface** privileged EXEC command to display the administrative and operational status of a switching port.

Syntax Description

interface-id	(Optional) ID of the module and port.			
vlan number	VLAN number of the management VLAN. Valid IDs are from 1 to 1000. Do			
	not enter leading zeros.			
accounting	(Optional) Display interface accounting information.			
crb	(Optional) Display interface concurrent routing and bridging information.			
description	(Optional) Display interface description.			
ethernet	(Optional) Display Ethernet VLAN information.			
fair-queue	(Optional) Display weighted fair queueing (WFQ) information for the interface.			
irb	(Optional) Display interface integrated routing and bridging information.			
link-trap	(Optional) Display interface traps when there is not a link.			
mac-accounting	(Optional) Display the interface MAC accounting information.			
precedence	(Optional) Display the interface precedence accounting information.			
random-detect	(Optional) Display weighted random early detection (WRED) information.			
rate-limit	(Optional) Display the interface rate-limit information.			
status	(Optional) Display the status of the interface.			
switchport	(Optional) Display the administrative and operational status of a switching (nonrouting) port. This option is only available if an interface is specified.			
	 allowed-vlan—Display the VLAN IDs that receive and transmit all types of traffic on the trunk port. By default, all VLAN IDs are included. 			
	 prune-elig—Display the VLAN ID whose flood traffic can be pruned. By default, all VLANs, except VLAN 1 and 1002 through 1005, are pruning-eligible on the trunk. 			
	 native-vlan—Display the native VLAN ID for untagged traffic when the port is in 802.1Q trunking mode. 			
trbrf	(Optional) Show bridge relay function(BRF) token ring VLAN type.			
type	(Optional) Show VLAN types.			
begin	(Optional) Display begins with the line that matches the expression.			
exclude	(Optional) Display excludes lines that match the expression.			
include	(Optional) Display includes lines that match the specified expression.			
expression	Expression in the output to use as a reference point.			

Command Modes

Privileged EXEC

Command History

Release	Modification	
11.2(8)SA4	This command was first introduced.	
11.2(8)SA5	The native-vlan keyword was added.	
12.0(5)XP	The vlan number keyword was added.	
12.0(5)XU	The pruning keyword was added.	
12.0(5)XW	The status keyword was added.	

Usage Guidelines

Use the **show interface** command without specifying a port to display the administrative and operational status of all ports on the switch.

Examples

This is an example of output from the show interface gi0/1 flow-control command.

Switch# show interface gi0/1 flow-control Any, Input only

The display shows two values separated by a comma. The first value is the value that you configured by using the **flowcontrol** command or the Cluster Management Suite (CMS) (or the default value if you did not configure it). The first value can be one of these settings:

- None—Flow control is not enabled.
- Asymmetric—Only the transmit or receive flow control is enabled.
- Symmetric—Both the transmit and receive flow control are enabled.
- Any—Any type of flow control is supported.

The second value represents the flow control value that is autonegotiated with the link partner and can be one of these settings:

- · None—Flow control with the link partner does not occur.
- Output only—The interface can only transmit pause frames but not receive any.
- Input only—The interface can only receive pause frames but not transmit any.
- Output and Input—The interface can transmit and receive pause frames.



If you enter the **show interface** *interface-id* **flow-control** command on a GigaStack Gigabit Interface Converter (GBIC), the first value in the display is the setting for both GigaStack GBIC ports, and the second value is the autonegotiated setting for both ports.

This is an example of output from the **show interface fa0/2 switchport** command. Table 2-2 describes each field in the display.

Switch# show interface fa0/2 switchport

Name: fa0/2 Switchport: Enabled Administrative Mode: Trunk Operational Mode: Trunk

Administrative Trunking Encapsulation: ISL Operational Trunking Encapsulation: ISL

```
Negotiation of Trunking: Disabled
Access Mode VLAN: 0 (inactive)
Trunking Native Mode VLAN: 1 (default)
Trunking VLANs Enabled: 1-30, 50, 100-1005
Trunking VLANs Active: 1-4
Pruning VLANs Enabled: 2-1001

Priority for untagged frames: 0
Voice VLAN: none
Appliance trust: none
```

Table 2-2 Show Interface fa0/2 Switchport Field Descriptions

Field	Description			
Name	Displays the port name.			
Switchport	Displays the administrative and operational status of the port. In this display, the port is in switch port mode.			
Administrative Mode	Displays the administrative and operational mode.			
Operational Mode				
Administrative Trunking Encapsulation	Displays the administrative and operational encapsulation method. Also displays whether trunking negotiation is enabled.			
Operation Trunking Encapsulation				
Negotiation of Trunking				
Access Mode VLAN	Displays the VLAN ID to which the port is configured.			
Trunking Native Mode VLAN	Lists the VLAN ID of the trunk that is in native mode. Lists the			
Trunking VLANs Enabled	allowed VLANs on the trunk. Lists the active VLANs on the trunk.			
Trunking VLANs Active				
Pruning VLANs Enabled	Lists the VLANs that are pruning-eligible.			
Priority for untagged frames	Displays the port priority on incoming untagged frames.			
Voice VLAN	Displays the voice VLAN.			
Appliance trust	Displays how the appliance (telephone) connected to the specified port handles priority traffic that is received on its incoming port.			

This is an example of output from the **show interface fa0/9 pruning** command when pruning is enabled in the VTP domain:

```
Switch# show interface fa0/9 pruning

Port Vlans pruned for lack of request by neighbor Fa0/9 3,4

Port Vlans traffic requested of neighbor Fa0/9 1-3
```

This is an example of output from the **show interface status** command:

Switch# show interface status

Port	Name	Status	Vlan	Duplex	Speed	Туре
Fa0/1		connected	trunk	A-Full	A-100	100BASE-TX/FX
Fa0/2		notconnect	1	Auto	Auto	100BASE-TX/FX

Fa0/3	notconnect	1	Auto	Auto	100BASE-TX/FX
Fa0/4	notconnect	1	Auto	Auto	100BASE-TX/FX
Fa0/5	notconnect	1	Auto	Auto	100BASE-TX/FX
Fa0/6	notconnect	1	Auto	Auto	100BASE-TX/FX
Fa0/7	notconnect	1	Auto	Auto	100BASE-TX/FX
Fa0/8	notconnect	1	Auto	Auto	100BASE-TX/FX
Fa0/9	notconnect	1	Auto	Auto	100BASE-TX/FX
<pre><output truncated=""></output></pre>					

Command	Description
switchport access	Configures a port as a static-access or dynamic-access port.
switchport mode	Configures the VLAN membership mode of a port.
switchport multi	Configures a list of VLANs to which the port is associated.
switchport priority default	Provides a default port priority for the incoming untagged frames.
switchport trunk pruning	Configures the VLAN pruning-eligible list for ports in trunking mode.
switchport voice vlan	Configures the voice VLAN on the port.

show ip igmp profile

Use the **show ip igmp profile** privileged EXEC command to display the details of an Internet Group Management Protocol (IGMP) profile entry.

show ip igmp profile [profile number] [| {begin | exclude | include} expression]

Syntax Description

profile number	The IGMP profile to be displayed. The range is from 1 to 4294967295.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC3	This command was first introduced.

Usage Guidelines

Use the **show ip igmp profile** command with an IGMP filter profile to display parameters for a specific IGMP profile.

Expressions are case sensitive. For example, if you enter | **exclude output**, the lines that contain *output* are not displayed, but the lines that contain *Output* are displayed.

Examples

This is an example of output from the **show ip igmp profile** command:

host1# show ip igmp profile 30 IGMP Profile 30 range 233.1.1.1 233.255.255.255 range 235.1.1.1 235.255.255.255 host1#

Command	Description
ip igmp filter	Apply a specific IGMP profile to an interface.
ip igmp profile	Define an IGMP profile.
show running-config interface	Displays the running configuration on the switch, including any profiles assigned to a port.

show local ethernet-statistics

Use the **show local ethernet-statistics** privileged EXEC command to display the details of the local Long-Reach Ethernet (LRE) chipset.

show local ethernet-statistics [interface-id] [| {begin | exclude | include} | expression]

Syntax Description

interface-id	ID of the switch LRE port.
begin	(Optional) Display begins with the line that matches the <i>expression</i> .
exclude	(Optional) Display excludes lines that match the expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(6)WC6	This command was first introduced.

Usage Guidelines

Using the **show local ethernet-statistics** command without specifying a switch LRE port displays the Ethernet statistics of all switch LRE interfaces.

Examples

This is an example of output from the show local ethernet-statistics command:

Switch# show local ethernet-statistics lo0/1

Transmit

- 0 Bytes
- 0 Frames

0 Flames

0 Pause frames

130 1 collision frames

- 0 Multiple collisions
- 0 Late collisions
 0 Excessive collisions
- 0 Deferred frames
- O Carrier sense errors

Receive

- 0 Bytes
- 0 Frames
- 0 Broadcast frames
- 0 Pause frames
- 1028 Alignment errors
 - 0 Collisions and Runts
 - 0 Oversize frames
 - 0 FCS errors

Command	Description
show remote ethernet-statistics	Displays the Ethernet statistics for a remote CPE device.

show Ire upgrade binaries

Use the **show lre upgrade binaries** privileged EXEC command to display the Long-Reach Ethernet (LRE) binaries present on the system Flash memory.

show lre upgrade binaries [| {begin | exclude | include} expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .	
exclude	(Optional) Display excludes lines that match the specified expression.	
include	(Optional) Display includes lines that match the specified expression.	
expression	Expression in the output to use as a reference point.	

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC6	This command was first introduced.

Usage Guidelines

Using the **show lre upgrade binaries** command displays the LRE binary information for each interface.

The output of the command shows the path to the LRE binaries, which are always in the same directory as the IOS image. LRE binary file names consist of:

- The device family. A device family could be an LRE switch or a customer premises equipment (CPE) device.
- The function of the firmware, such as an upgrade for an application, for the bootloader, or for the LRE chipset.
- · The firmware version.

Files marked with an exclamation point (!) are version description files. A version description file is for informational purposes only and are not candidates for upgrade. Version description files are used to determine whether or not a CPE device on an LRE link is running a supported LRE binary version.

Examples

This example of output is from the **show lre upgrade binaries** command:

Switch# show lre upgrade binaries

Directory containing LRE binaries is flash:/lre-bin/

LRE Binary:CISCO585-LRE_MC8051boot_01.03.00,Flash file name:CISCO585-LRE MC8051boot 01.03.00.bin!

LRE Binary:CISCO585-LRE_vdslsngl_51.00.00,Flash file name:CISCO585-LRE vdslsngl 51.00.00.bin

LRE Binary:CISCO575-LRE_vdslsngl_50.00.00,Flash file name:CISCO575-LRE_vdslsngl_50.00.00.bin

LRE Binary:CISCO585-LRE_MC8051appl_01.03.00,Flash file name:CISCO585-LRE_MC8051appl_01.03.00.bin!

LRE Binary:CISCO2900-LRE_vdslsngl_50.00.00,Flash file name:CISCO2900-LRE_vdslsngl_50.00.00.bin

Switch#

Command	Description
show lre upgrade status	Displays the upgrade status on all ports in the switch.
show lre upgrade version	Displays the versions of binaries on local and remote ends on all ports.

show Ire upgrade status

Use the **show lre upgrade status** privileged EXEC command to display the upgrade status on all ports in the switch.

show lre upgrade status [| {begin | exclude | include}} expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC6	This command was first introduced.

Usage Guidelines

Use the **show lre upgrade status** command during LRE upgrades to display both the local and remote upgrade status levels in progress on an LRE link:

None—An upgrade is not in progress.

Pending—An upgrade is initalized, but transfer has not begun.

Active—The data transfer is in progress.

Cmplt—An upgrade is complete.

When an upgrade is running on an LRE switch controller, the status for the controller does not change to complete until all hardware elements on the controller are completed.

Other information displayed includes the local current (lcl curr) and proposed configuration (cfg) for each LRE interface. LRE binary file names consist of:

- The device family. A device family could be an LRE switch or a customer premises equipment (CPE) device.
- The function of the firmware, such as an upgrade for an application, for the bootloader, or for the LRE or CPE chipsets.
- · The firmware version.

During data transfer but before the upgrade completes, the status also shows the amount of time in hours and minutes that the upgrade has been in progress. It also shows the number of attempts.

Examples

This example shows the status of an upgrade at completion:

```
Switch# show lre upgrade status
Lo0/1:
   lcl curr:CISCO2900-LRE_vdslsngl_50.00.00 new:CISCO2900-LRE_vdslsngl_50.00.00
    Status: Cmplt, Bytes Sent: 0
    rmt curr:CISCO575-LRE vdslsngl 50.00.00 new:CISCO575-LRE vdslsngl 50.00.00
    Status:Cmplt, Bytes Sent:2830
Lo0/2:
    lcl curr:CISCO2900-LRE_vdslsngl_50.00.00 new:CISCO2900-LRE_vdslsngl_50.00.00
    Status: Cmplt, Bytes Sent: 0
    rmt curr:CISCO575-LRE vdslsngl 50.00.00 new:CISCO575-LRE vdslsngl 50.00.00
    Status: Cmplt, Bytes Sent: 2830
Lo0/3:
    lcl curr:CISCO2900-LRE vdslsngl 50.00.00 new:CISCO2900-LRE vdslsngl 50.00.00
    Status: Cmplt, Bytes Sent: 0
    rmt curr:CISCO575-LRE vdslsngl 50.00.00 new:CISCO575-LRE vdslsngl 50.00.00
   Status:Cmplt, Bytes Sent:2830
Lo0/4:
    lcl curr:CISCO2900-LRE_vdslsngl_50.00.00 new:CISCO2900-LRE_vdslsngl_50.00.00
    Status: Cmplt, Bytes Sent: 0
    rmt curr:CISCO575-LRE_vdslsngl_50.00.00 new:CISCO575-LRE_vdslsngl_50.00.00
   Status:Cmplt, Bytes Sent:2830
Lo0/5:
    lcl curr:CISCO2900-LRE_vdslsngl_50.00.00 new:CISCO2900-LRE_vdslsngl_50.00.00
    Status:Cmplt, Bytes Sent:0
    rmt curr:CISCO575-LRE vdslsngl 50.00.00 new:CISCO575-LRE vdslsngl 50.00.00
    Status:Cmplt, Bytes Sent:2830
Lo0/6:
    lcl curr:CISCO2900-LRE vdslsngl 50.00.00 new:CISCO2900-LRE vdslsngl 50.00.00
    Status: Cmplt, Bytes Sent: 0
    rmt curr:CISCO575-LRE_vdslsngl_50.00.00 new:CISCO575-LRE_vdslsngl_50.00.00
   Status:Cmplt, Bytes Sent:2830
Lo0/7:
    lcl curr:CISCO2900-LRE_vdslsngl_50.00.00 new:CISCO2900-LRE_vdslsngl_50.00.00
    Status:Cmplt, Bytes Sent:0
    rmt curr:CISCO575-LRE_vdslsngl_50.00.00 new:CISCO575-LRE_vdslsngl_50.00.00
    Status:Cmplt, Bytes Sent:2830
Lo0/8:
    lcl curr:CISCO2900-LRE vdslsngl 50.00.00 new:CISCO2900-LRE vdslsngl 50.00.00
    Status: Cmplt, Bytes Sent: 0
    rmt curr:CISCO575-LRE_vdslsngl_50.00.00 new:CISCO575-LRE_vdslsngl_50.00.00
   Status:Cmplt, Bytes Sent:2830
Lo0/9:
    lcl curr:CISCO2900-LRE vdslsngl 50.00.00 new:CISCO2900-LRE vdslsngl 50.00.00
    Status: Cmplt, Bytes Sent: 0
    No remote devices on Lo0/9
Lo0/10:
    lcl curr:CISCO2900-LRE vdslsngl 50.00.00 new:CISCO2900-LRE vdslsngl 50.00.00
    Status: Cmplt, Bytes Sent: 0
   No remote devices on Lo0/10
Lo0/11:
    lcl curr:CISCO2900-LRE_vdslsngl_50.00.00 new:CISCO2900-LRE_vdslsngl_50.00.00
    Status: Cmplt, Bytes Sent: 0
   No remote devices on Lo0/11
Lo0/12:
   lcl curr:CISCO2900-LRE vdslsngl 50.00.00 new:CISCO2900-LRE vdslsngl 50.00.00
    Status:Cmplt, Bytes Sent:0
    No remote devices on Lo0/12
Switch#
```

Command	Description
show lre upgrade binaries	Displays the LRE binary information present on the system Flash memory.
show lre upgrade version	Displays the versions of binaries on local and remote ends on all ports.

show Ire upgrade version

Use the **show lre upgrade version** privileged EXEC command to display the version of binaries on local and remote ends of an LRE link.

show lre upgrade version [| {begin | exclude | include} expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC6	This command was first introduced.

Usage Guidelines

Using the show lre upgrade version command displays the LRE binary version for each interface.

The command shows the local current (lcl curr) and the proposed configuration (cfg) for each LRE interface. LRE binary file names consist of:

- The device family
- The function of the firmware, such as an upgrade for an application, the bootloader, or for the LRE chipsets for a customer premises equipment (CPE) device.
- · The firmware version.

Examples

This example of output is from the **show lre upgrade version** command:

```
Switch# show lre upgrade version
Lo0/1:
    CPE: Family CISCO575-LRE, Model Cisco575-LRE
                                                  , Rev A0
    lcl curr:CISCO2900-LRE_vdslsngl_50.00.00 cfg:CISCO2900-LRE_vdslsngl_50.00.00
    rmt curr:CISCO575-LRE vdslsngl 50.00.00 cfg:CISCO575-LRE vdslsngl 50.00.00
Lo0/2:
    CPE: Family CISCO575-LRE, Model CISCO575-LRE, Rev A0
    lcl curr:CISCO2900-LRE vdslsngl 50.00.00 cfg:CISCO2900-LRE vdslsngl 50.00.00
    rmt curr:CISCO575-LRE_vdslsngl_50.00.00 cfg:CISCO575-LRE_vdslsngl_50.00.00
Lo0/3:
   CPE: Family CISCO575-LRE, Model CISCO575-LRE, Rev A0
    lcl curr:CISCO2900-LRE_vdslsngl_50.00.00 cfg:CISCO2900-LRE_vdslsngl_50.00.00
    rmt curr:CISCO575-LRE_vdslsngl_50.00.00 cfg:CISCO575-LRE_vdslsngl_50.00.00
Lo0/4:
    CPE: Family CISCO575-LRE, Model Cisco575-LRE
    lcl curr:CISCO2900-LRE_vdslsngl_50.00.00 cfg:CISCO2900-LRE_vdslsngl_50.00.00
    rmt curr:CISCO575-LRE vdslsngl 50.00.00 cfg:CISCO575-LRE vdslsngl 50.00.00
```

```
Lo0/5:
    CPE:Family CISCO575-LRE, Model Cisco575-LRE
    lcl curr:CISCO2900-LRE_vdslsngl_50.00.00 cfg:CISCO2900-LRE_vdslsngl_50.00.00
   rmt curr:CISCO575-LRE_vdslsngl_50.00.00 cfg:CISCO575-LRE_vdslsngl_50.00.00
    CPE: Family CISCO575-LRE, Model Cisco575-LRE
                                                 , Rev A0
   lcl curr:CISCO2900-LRE_vdslsngl_50.00.00 cfg:CISCO2900-LRE_vdslsngl_50.00.00
   rmt curr:CISCO575-LRE_vdslsngl_50.00.00 cfg:CISCO575-LRE_vdslsngl_50.00.00
Lo0/7:
    CPE: Family CISCO575-LRE, Model Cisco575-LRE , Rev A0
    lcl curr:CISCO2900-LRE_vdslsngl_50.00.00 cfg:CISCO2900-LRE_vdslsngl_50.00.00
   rmt curr:CISC0575-LRE vdslsngl 50.00.00 cfg:CISC0575-LRE vdslsngl 50.00.00
Lo0/8:
    CPE: Family CISCO575-LRE, Model Cisco575-LRE , Rev A0
   lcl curr:CISCO2900-LRE vdslsngl 50.00.00 cfg:CISCO2900-LRE vdslsngl 50.00.00
   rmt curr:CISC0575-LRE vdslsngl 50.00.00 cfg:CISC0575-LRE vdslsngl 50.00.00
Lo0/9:
   CPE: Family NONE, Model NONE, Rev NONE
   lcl curr:CISCO2900-LRE vdslsngl 50.00.00 cfg:CISCO2900-LRE vdslsngl 50.00.00
    CPE: Family NONE, Model NONE, Rev NONE
   lcl curr:CISCO2900-LRE vdslsngl 50.00.00 cfg:CISCO2900-LRE vdslsngl 50.00.00
Lo0/11:
    CPE: Family NONE, Model NONE, Rev NONE
   lcl curr:CISCO2900-LRE_vdslsngl_50.00.00 cfg:CISCO2900-LRE_vdslsngl_50.00.00
Lo0/12:
    CPE: Family NONE, Model NONE, Rev NONE
    lcl curr:CISCO2900-LRE vdslsnql 50.00.00 cfq:CISCO2900-LRE vdslsnql 50.00.00
```

Command	Description
show lre upgrade binaries	Displays the LRE binary information present on the system Flash
	memory.
show lre upgrade status	Displays the upgrade status on all ports in the switch.

show mac-address-table

Use the **show mac-address-table** user EXEC command to display the MAC address table.

show mac-address-table [static | dynamic | secure | self | aging-time | count] [address hw-addr] [interface interface] [atm slot/port] [vlan vlan-id] [| {begin | exclude | include} | expression]

Syntax Description

static	(Optional) Display only the static addresses.
dynamic	(Optional) Display only the dynamic addresses.
secure	(Optional) Display only the secure addresses.
self	(Optional) Display only addresses added by the switch itself.
aging-time	(Optional) Display aging-time for dynamic addresses for all VLANs.
count	(Optional) Display a count for different kinds of MAC addresses.
address hw-addr	(Optional) Display information for a specific address.
interface interface	(Optional) Display addresses for a specific port.
atm slot/port	(Optional) Add dynamic addresses to ATM module <i>slot/port</i> . Use 1 or 2 for the slot number. Use 0 as the port number.
vlan vlan-id	(Optional) Display addresses for a specific VLAN. Valid IDs are from 1 to 1005; do not enter leading zeros.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

User EXEC

Command History

Release	Modification
11.2(8)SA	This command was first introduced.
11.2(8)SA3	The self , aging-time , count , and vlan <i>vlan-id</i> keywords were added.
11.2(8)SA5	The atm slot/port keywords were added.

Usage Guidelines

This command displays the MAC address table for the switch. Specific views can be defined by using the optional keywords and values. If more than one optional keyword is used, then all of the conditions must be true in order for that entry to be displayed.

Examples

This is an example of output from the **show mac-address-table** command:

Switch> show mac-address-table

Command	Description
clear mac-address-table	Deletes entries from the MAC address table.

show mac-address-table notification

Use the **show mac-address-table notification** privileged EXEC command to display the global parameters for the MAC address notification feature.

show mac-address-table notification [interface interface-id] [| {begin | exclude | include} expression]

Syntax Description

interface interface-id	(Optional) Specify a interface.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Defaults

This command has no default setting.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC3	The notification keyword was added.

Usage Guidelines

Use the **show mac-address-table notification** command without keywords to display parameters for all interfaces.

Use this command with the **interface** keyword and interface ID to display parameters for a specific interface.

Expressions are case sensitive. For example, if you enter | **exclude output**, the lines that contain *output* are not displayed, but the lines that contain *Output* are displayed.

Examples

This is an example of output from the show mac-address-table notification command:

```
Operation: Deleted Vlan: 1
                              MAC Addr: 00c0.4301.101b Dot1dBasePort:16
History Index 4, Entry Timestamp 1794810, Despatch Timestamp 1794810
MAC Changed Message :
                              MAC Addr: 00c0.4301.101b Module: 0
Operation: Added Vlan: 1
History Index 0, Entry Timestamp 1825868, Despatch Timestamp 1825868
MAC Changed Message :
Operation: Deleted Vlan: 1
                              MAC Addr: 00c0.4301.101b Module: 0
                                                                   Port: 2
History Index 1, Entry Timestamp 1850929, Despatch Timestamp 1850929
MAC Changed Message :
Operation: Added Vlan: 1
                              MAC Addr: 00c0.4301.101b Module: 0
                                                                   Port: 2
History Index 2, Entry Timestamp 1880988, Despatch Timestamp 1880988
MAC Changed Message :
Operation: Deleted Vlan: 1
                             MAC Addr: 00c0.4301.101b Module: 0
                                                                   Port: 2
```

Switch#

This is an example of output from the **show mac-address-table notification interface** command for all interfaces on a switch:

```
MAC Notification Flags For All Ethernet Interfaces :
Interface
                  MAC Added Trap MAC Removed Trap
                  -----
                 Disabled
FastEthernet0/1
                               Disabled
                 Disabled
                              Disabled
FastEthernet0/2
                 Disabled
FastEthernet0/3
                              Disabled
FastEthernet0/4
                 Enabled
                               Enabled
                               Disabled
FastEthernet0/5
                 Disabled
                               Disabled
FastEthernet0/6
                  Disabled
FastEthernet0/7
                  Disabled
                                Disabled
FastEthernet0/8
                  Disabled
                                Disabled
FastEthernet0/9
                  Disabled
                                Disabled
                               Disabled
FastEthernet0/10
                  Disabled
                               Disabled
FastEthernet0/11
                  Disabled
FastEthernet0/12
                  Disabled
                               Disabled
FastEthernet0/13
                Disabled
                               Disabled
FastEthernet0/14 Disabled
                               Disabled
FastEthernet0/15
                  Disabled
                               Disabled
FastEthernet0/16
                  Disabled
                                Disabled
FastEthernet0/17
                  Disabled
                                Disabled
                  Disabled
FastEthernet0/18
                                Disabled
FastEthernet0/19
                  Disabled
                                Disabled
                               Disabled
FastEthernet0/20
                  Disabled
FastEthernet0/21
                  Disabled
                               Disabled
FastEthernet0/22
                  Disabled
                                Disabled
FastEthernet0/23
                  Disabled
                                Disabled
FastEthernet0/24
                  Disabled
                                Disabled
```

This is an example of output from the **show mac-address-table notification interface** *interface-id* command for one interface on a switch:

Interface	MAC Added Trap MAC Removed	Trap
FastEthernet0/4	Enabled Enabled	

Switch#

Command	Description
clear mac-address-table notification	Clears the counters maintained by the MAC address notification feature.
mac-address-table notification	Enables the MAC notification feature.
snmp trap mac-notification	Enables MAC-notification traps on a port.

show mvr

Use the **show mvr privileged EXEC** command without keywords to display the multicast VLAN registration (MVR) global parameter values, including whether or not MVR is enabled, the maximum query response time, and the multicast VLAN number.

show mvr [| {begin | exclude | include} expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified <i>expression</i> .
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)XW	This command was first introduced.

Examples

This example shows how to view the MVR global parameter values:

Switch# show mvr
MVR Enabled
MVR multicast vlan: 2
MVR Current multicast groups: 1
MVR Global query response time: 100 (tenths of sec)

Command	Description
show mvr interface	Displays the configured MVR interfaces or displays the multicast groups to which a receiver port belongs.
show mvr members	Displays all receiver ports that are members of an MVR multicast group.
mvr (global configuration) (global configuration mode)	Enables and configures multicast VLAN registration on the switch.
mvr (interface configuration) (interface configuration mode)	Configures MVR ports.

show mvr interface

Use the **show mvr interface privileged EXEC** command without keywords to display the multicast VLAN registration (MVR) receiver and source ports. Use the command with keywords to display MVR parameters for a specific receiver port.

show mvr interface [interface-id [members [vlan vlan-id]]] [| {begin | exclude | include} expression]

Syntax Description

interface-id (Optional) Enter a receiver port identification to display parameters for specified port. members (Optional) Display all MVR groups that the specified receive port is a member of. vlan vlan-id (Optional) Display the VLAN to which the receiver port belongs. begin (Optional) Display begins with the line that matches the specified expression. exclude (Optional) Display excludes lines that match the specified expression. include (Optional) Display includes lines that match the specified expression. expression Expression in the output to use as a reference point.		
member of. vlan vlan-id (Optional) Display the VLAN to which the receiver port belongs. begin (Optional) Display begins with the line that matches the specified expression. exclude (Optional) Display excludes lines that match the specified expression. include (Optional) Display includes lines that match the specified expression.	interface-id	(Optional) Enter a receiver port identification to display parameters for the specified port.
begin	members	
expression. exclude	vlan vlan-id	(Optional) Display the VLAN to which the receiver port belongs.
include (Optional) Display includes lines that match the specified expression.	begin	
	exclude	(Optional) Display excludes lines that match the specified expression.
<i>expression</i> Expression in the output to use as a reference point.	include	(Optional) Display includes lines that match the specified expression.
	expression	Expression in the output to use as a reference point.

Usage Guidelines

If the entered port identification is a non-MVR port or a source port, the command returns an error message. For receiver ports, it displays the port type and per port parameters, such as maximum threshold and Immediate Leave setting.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)XW	This command was first introduced.

Examples

This example shows how to display all MVR interfaces:

Switch# show mvr interface

MVR PORTS

Port: Fa0/1 Type: RECEIVER Status: ACTIVE Port: Fa0/2 Type: RECEIVER Status: ACTIVE Port: Fa0/3 Type: SOURCE Status: ACTIVE

This example shows how to view the MVR parameters for Fast Ethernet port 0/1:

Switch# show mvr interface fastethernet 0/1

Interface: Fa0/1

Threshold: 20

Immediate Leave: Disabled
Multicast packets received: 13

This example shows the response displayed when the entered port is not a receiver port:

Switch# show mvr fastethernet 0/3 Sorry, Cannot display parameter information for non-receiver port

Command	Description
show mvr	Displays the global MVR configuration on the switch.
show mvr members	Displays all receiver ports that are members of an MVR multicast group.
mvr (global configuration) (global configuration mode)	Enables and configures multicast VLAN registration on the switch.
mvr (interface configuration) (interface configuration mode)	Configures MVR ports.

show myr members

Use the **show mvr members privileged EXEC** command to display all receiver ports that are members of an IP multicast group.

show mvr members [ip-address] | [{begin | exclude | include} expression]

Syntax Description

ip-address	(Optional) The IP multicast address. If the address is entered, all receiver ports that are members of the multicast group are displayed. If no address is entered, all members of all MVR groups are listed.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Usage Guidelines

The **show mvr members** command only applies to receiver ports. All source ports are members of all multicast groups.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)XW	This command was first introduced.

Examples

This example shows how to view the members of any IP multicast group:

```
Switch# show mvr members
MVR Group IP:239.255.0.1
         Vlan 2 Interface:Fa0/16 DYNAMIC ACTIVE
         Vlan 2 Interface:Fa0/17 DYNAMIC ACTIVE
MVR Group IP:239.255.0.2
         Vlan 2 Interface:Fa0/15 DYNAMIC ACTIVE
         Vlan 2 Interface:Fa0/17 DYNAMIC ACTIVE
         Vlan 2 Interface:Fa0/20 DYNAMIC ACTIVE
MVR Group IP:239.255.0.3
         Vlan 2 Interface:Fa0/23 DYNAMIC ACTIVE
         Vlan 2 Interface:Fa0/16 DYNAMIC ACTIVE
MVR Group IP:239.255.0.4
         Vlan 2 Interface:Fa0/26 DYNAMIC ACTIVE
         Vlan 2 Interface:Fa0/16 DYNAMIC ACTIVE
         Vlan 2 Interface:Fa0/23 DYNAMIC ACTIVE
MVR Group IP:239.255.0.5
         Vlan 2 Interface:Fa0/15 DYNAMIC ACTIVE
         Vlan 2 Interface:Fa0/14 DYNAMIC ACTIVE
```

```
MVR Group IP:239.255.0.6

Vlan 2 Interface:Fa0/17 DYNAMIC ACTIVE
Vlan 2 Interface:Fa0/18 DYNAMIC ACTIVE
Vlan 2 Interface:Fa0/20 DYNAMIC ACTIVE
Vlan 2 Interface:Fa0/23 DYNAMIC ACTIVE
Vlan 2 Interface:Fa0/15 DYNAMIC ACTIVE
```

This example shows how to view the members of the IP multicast group 239.255.0.4:

```
Switch# show mvr members 239.255.0.4

MVR Group IP:239.255.0.4

Vlan 2 Interface:Fa0/26 DYNAMIC ACTIVE

Vlan 2 Interface:Fa0/16 DYNAMIC ACTIVE

Vlan 2 Interface:Fa0/23 DYNAMIC ACTIVE
```

Command	Description
show mvr	Displays the global MVR configuration on the switch.
show mvr interface	Displays the configured MVR interfaces or displays the multicast groups to which a receiver port belongs.
mvr (global configuration)	Enables and configures multicast VLAN registration on the switch.
mvr (interface configuration)	Configures MVR ports.

show port block

Use the **show port block** privileged EXEC command to display the blocking of unicast or multicast flooding to a port.

show port block {unicast | multicast} [interface-id | vlan number] [| {begin | exclude | include} expression]

Syntax Description

unicast	Display whether or not ports are blocking unicast packets.
multicast	Display whether or not ports are blocking multicast packets.
interface-id	(Optional) ID of the module and port.
vlan number	(Optional) VLAN number from 1 to 1000. Do not enter leading zeros.
begin	(Optional) Display begins with the line that matches the specified expression.
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA	This command was first introduced.

Usage Guideliness

If the variable *interface* is omitted, the **show port block unicast** and **show port block multicast** commands display packet blocking information on all ports.

Examples

This is an example of output from the **show port block** command:

Switch# show port block unicast fa0/8

FastEthernet0/8 is blocked from unknown unicast addresses

Command	Description
port block	Blocks the flooding of unknown unicast or multicast packets to a port.

show port group

Use the **show port group** privileged EXEC command to display the ports that belong to a port group.

show port group [group-number] | [{begin | exclude | include} expression] [| {begin | exclude | include} expression]

Syntax Description

group-number	(Optional) Port group to which the port is assigned.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

If the variable *group-number* is omitted, the **show port group** command displays all port groups on the switch. Port groups are not supported on Long-Reach Ethernet (LRE) ports.

Examples

This is an example of output from the **show port group** command:

Switch# show port group 1

Group Interface
---1 FastEthernet0/1
1 FastEthernet0/4

Command	Description
port group	Assigns a port to a Fast EtherChannel or Gigabit EtherChannel port group.

show port monitor

Use the **show port monitor** privileged EXEC command to display the ports for which Switched Port Analyzer (SPAN) port monitoring is enabled.

show port monitor [interface-id | vlan number] [| {begin | exclude | include} | expression]

Syntax Description

interface-id	(Optional) ID of the module and port enabled for SPAN.
vlan number	(Optional) VLAN number from 1 to 1000. Do not enter leading zeros.
begin	(Optional) Display begins with the line that matches the specified expression.
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA	This command was first introduced.

Usage Guidelines

If the variable *interface* is omitted, the **show port monitor** command displays all monitor ports on the switch.

Examples

This is an example of output from the **show port monitor** command:

Switch# show port monitor fa0/8

Monitor Port	Port Being Monitore		
FastEthernet0/8	FastEthernet0/1		
FastEthernet0/8	FastEthernet0/2		
FastEthernet0/8	FastEthernet0/3		
FastEthernet0/8	FastEthernet0/4		

Command	Description
port monitor	Enables SPAN port monitoring on a port.

show port network

Use the **show port network** privileged EXEC command to display the network port defined for the switch or VLAN.

show port network [interface-id | vlan number] [| {begin | exclude | include} expression]

Syntax Description

interface-id	(Optional) ID of the module and port.
vlan number	(Optional) VLAN number from 1 to 1000. Do not enter leading zeros.
begin	(Optional) Display begins with the line that matches the specified expression.
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

If the variable *interface* is omitted, the **show port network** command displays all network ports on the switch.

Examples

This is an example of output from the show port network command:

Switch# show port network

Command	Description
port network	Defines a port as the switch network port. All traffic with unknown unicast addresses is forwarded to the network port on the same VLAN.

show port protected

Use the **show port protected** privileged EXEC command to display the port protected mode for all ports.

show port protected [| {begin | exclude | include} expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the specified expression.
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Examples

This is an example of output from the **show port protected** command:

Switch# show port protected

FastEthernet0/3 is in protected mode
GigabitEthernet1/1 is in protected mode

Command	Description
port protected	Isolates unicast, multicast, and broadcast traffic at Layer 2 from other
	protected ports on the same switch.

show port security

Use the **show port security** privileged EXEC command to display the port security settings defined for the port.

show port security [interface-id | vlan number] [| {begin | exclude | include} | expression]

Syntax Description

interface-id	(Optional) ID of the module and port.
vlan number	(Optional) VLAN number from 1 to 1000. Do not enter leading zeros.
begin	(Optional) Display begins with the line that matches the specified expression.
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA	This command was first introduced.

Usage Guidelines

If the variable *interface* is omitted, the **show port security** command displays all secure ports on the switch.

Examples

This is an example of output from the **show port security** command for fixed port 07:

Switch# show port security fa0/7

Secure Port	Secure Addr Cnt (Current)		_	Security Action
FastEthernet0/7	0	132	0	Send Trap

Command	Description
port security	Enables port security on a port.

show port storm-control

Use the **show port storm-control** privileged EXEC command to display the packet-storm control information. This command also displays the action that the switch takes when the thresholds are reached.

show port storm-control [interface] [{broadcast | multicast | unicast | history}] [| {begin |
 exclude | include} expression]

Syntax Description

interface	(Optional) Port for which information is to be displayed.
broadcast	(Optional) Display broadcast storm information.
multicast	(Optional) Display multicast storm information.
unicast	(Optional) Display unicast storm information.
history	(Optional) Display storm history on a per-port basis.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA	This command was first introduced.
12.0(5)XU	The broadcast , multicast , unicast , and history keywords were added.

Usage Guidelines

If the variable *interface* is omitted, the **show port storm-control** command displays storm control settings on all ports on the switch.

You can display broadcast, multicast, or unicast packet-storm information by using the corresponding keyword.

Examples

This is an example of output from the **show port storm-control** command:

Switch# show port storm-control

Interface	Filter State	Trap State	Rising	Falling	Current	Traps Sent
Fa0/1	<inactive></inactive>	<inactive></inactive>	1000	200	0	0
Fa0/2	<inactive></inactive>	<inactive></inactive>	500	250	0	0
Fa0/3	<inactive></inactive>	<inactive></inactive>	500	250	0	0
Fa0/4	<inactive></inactive>	<inactive></inactive>	500	250	0	0

Command	Description
port storm-control	Enables broadcast, multicast, or unicast storm control on a port.

show power inline

Use the **show power inline** privileged EXEC command to display the power status for the specified port or for all ports on the Catalyst 3524-PWR XL switch.

show power inline [interface-id] [actual | configured] [| {begin | exclude | include}} expression]

Syntax Description

interface-id	(Optional) ID of the module and port.
actual	(Optional) Display the current power status, which might not be the same as the configured power.
configured	(Optional) Display the configured power status.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Examples

This is an example of output from the **show power inline fa0/4 actual** command:

Switch# show power inline fa0/4 actual
Interface Power
-----FastEthernet0/4 no

Command	Description
power inline	Determines how inline power is applied to devices on the specified Fast Ethernet port of the Catalyst 3524-PWR XL switch.

show proposed

Use the **show proposed** VLAN database command to display the proposed VLAN database or a selected VLAN from it.

show proposed [vlan-id] [| {begin | exclude | include} expression]

Syntax Description

vlan-id	(Optional) ID of the VLAN in the proposed database. If this variable is omitted, the entire VLAN database displays, included the pruning state and version 2 mode. Valid IDs are from 1 to 1005; do not enter leading zeros.
begin	(Optional) Display begins with the line that matches the specified expression.
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

VLAN database

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

If the variable *vlan-id* is omitted, the **show proposed** command displays the entire proposed VLAN database.

The proposed VLAN database is not the running configuration until you use the **exit** or **apply** command.

Examples

This is an example of output from the show proposed command:

Switch(vlan) # show proposed

```
VLAN ISL Id: 1
   Name: default
   Media Type: Ethernet
    VLAN 802.10 Id: 100001
    State: Operational
   MTU: 1500
   Translational Bridged VLAN: 1002
   Translational Bridged VLAN: 1003
  VLAN ISL Id: 2
   Name: VLAN0002
   Media Type: FDDI Net
    VLAN 802.10 Id: 100002
    State: Operational
   MTU: 1500
   STP Type: IBM
VLAN ISL Id: 1002
```

Name: fddi-default

```
Media Type: FDDI
   VLAN 802.10 Id: 101002
    State: Operational
   MTU: 1500
   Bridge Type: SRB
   Translational Bridged VLAN: 1
   Translational Bridged VLAN: 1003
VLAN ISL Id: 1003
   Name: trcrf-default
   Media Type: TRCRF
   VLAN 802.10 Id: 101003
   State: Operational
   MTU: 4472
   Bridge Type: SRB
    Ring Number: 3276
   Bridge Number: 1
   Parent VLAN: 1005
   Maximum ARE Hop Count: 7
   Maximum STE Hop Count: 7
   Backup CRF Mode: Disabled
   Translational Bridged VLAN: 1
   Translational Bridged VLAN: 1002
  VLAN ISL Id: 1004
   Name: fddinet-default
   Media Type: FDDI Net
   VLAN 802.10 Id: 101004
   State: Operational
   MTU: 1500
   Bridge Type: SRB
   Bridge Number: 1
   STP Type: IBM
VLAN ISL Id: 1005
   Name: trbrf-default
   Media Type: TRBRF
    VLAN 802.10 Id: 101005
    State: Operational
   MTU: 4472
   Bridge Type: SRB
    Bridge Number: 15
    STP Type: IBM
```

Command	Description
show changes	Displays the differences between the VLAN database currently on the switch and the proposed VLAN database.
show current	Displays the VLAN database on the switch or a selected VLAN from it.

show remote ethernet-statistics

Use the **show remote ethernet-statistics** user EXEC command to display the statistics for the Ethernet ports on the Long-Reach Ethernet (LRE) customer premises equipment (CPE) devices connected to the switch LRE ports.

 $\textbf{show remote ethernet-statistics} \ [\textit{interface-id}] \ [\ | \ \{\textbf{begin} \ | \ \textbf{exclude} \ | \ \textbf{include} \} \ \textit{expression}]$

Syntax Description

interface-id	(Optional) ID of the module and port.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

User EXEC

Command History

Release	Modification
12.0(5)WC4	This command was first introduced.

Usage Guidelines

Using the **show remote ethernet-statistics** user EXEC command without specifying a switch LRE port displays the Ethernet statistics for all switch LRE ports connected to LRE CPE devices.

When a Cisco 585 LRE CPE device is connected to a switch LRE port, this command displays the statistics for the five Ethernet connections on the CPE device. Statistics for CPE Fast Ethernet Ports 1 through 4 are the statistics for the CPE Ethernet links between the CPE device and remote Ethernet devices such as PCs and television-set-top boxes. Statistics for CPE Fast Ethernet Port 5 are the statistics for the LRE link between the CPE device and the switch LRE port.

Examples

This is an example of output from the **show remote ethernet-statistics** user EXEC command when a Cisco 575 LRE CPE device is connected to switch LRE port 1:

Switch> show remote ethernet-statistics lo 0/1

Transmit		Receive		
0	Bytes		0	Bytes
0	Frames		0	Frames
			0	Broadcast frames
0	Pause frames		0	Pause frames
156	1 collision frames		0	Alignment errors
0	Multiple collisions		0	${\tt Collisions} \ {\tt and} \ {\tt Runts}$
0	Late collisions		0	Oversize frames
0	Excessive collisions		0	FCS errors
0	Deferred frames			
0	Carrier sense errors			

This is an example of output from the **show remote ethernet-statistics** user EXEC command when a Cisco 585 LRE CPE device is connected to switch LRE port 13:

Switch> show remote ethernet-statistics lo 0/13

Transmit. Receive 145192685 Bytes 0 Bytes 1964998 Frames 0 Frames 0 Broadcast frames 0 Pause frames 0 Pause frames 0 1 collision frames 0 Alignment errors 0 Multiple collisions 0 Collisions and Runts 0 Late collisions 0 Oversize frames 0 Excessive collisions 0 FCS errors 0 Deferred frames 0 Carrier sense errors → CPE Fast Ethernet Port: 1 0 Bytes 0 Bytes 0 Good Bytes 0 Unicast Frames 0 Unicast Frames 0 Multicast Frames 0 Multicast Frames 0 Broadcast Frames 0 Broadcast Frames 0 Dropped Frames 0 Dropped Frames 0 Pause Frames 0 Pause Frames 0 Collision Frames 0 Alignment Errors 0 Fragments 0 One Collision Frames 0 Multiple Collisions 0 Undersize Frames 0 Late Collisions 0 Oversize Frames 0 Excess Collisions 0 FCS errors 0 Frame Discard 0 Excess Size Discards 0 Deferred Frames 0 Jabbers 0 Source Address Chang 0 Symbol Errors 0 64 Byte Frames 0 65-127 Byte Frames 0 128-255 Byte Frames 0 256-511 Byte Frames 0 512-1023 Byte Frames 0 1024-1522 Byte Frame → CPE Fast Ethernet Port: 2 0 Bytes 0 Bytes 0 Good Bytes 0 Unicast Frames 0 Unicast Frames 0 Multicast Frames 0 Multicast Frames 0 Broadcast Frames 0 Broadcast Frames 0 Dropped Frames 0 Dropped Frames 0 Pause Frames 0 Pause Frames 0 Collision Frames 0 Alignment Errors One Collision Frames 0 Fragments 0 Undersize Frames 0 Multiple Collisions 0 Late Collisions 0 Oversize Frames 0 FCS errors 0 Excess Collisions 0 Frame Discard 0 Excess Size Discards 0 Deferred Frames 0 Jabbers 0 Source Address Chang 0 Symbol Errors

0 64 Byte Frames
0 65-127 Byte Frames
0 128-255 Byte Frames

0 256-511 Byte Frames 0 512-1023 Byte Frames 0 1024-1522 Byte Frame

0 Bytes 0 Good Bytes

0 Unicast Frames

0 Multicast II...
0 Broadcast Frames
0 Dropped Frames
^ Pause Frames

0 Alignment Errors

- → CPE Fast Ethernet Port: 3
 - 0 Bytes

0 Unicast Frames 0 Multicast Frames 0 Broadcast Frames 0 Dropped Frames 0 Pause Frames 0 Collision Frames 0 Late Collisions

0 Excess Collisions 0 Frame Discard 0 Deferred Frames

0 One Collision Frames 0 Fragments 0 Multiple Collisions 0 Undersize Frames 0 Oversize Frames 0 FCS errors 0 Excess Size Discards 0 Jabbers 0 Source Address Chang 0 Symbol Errors 0 64 Byte Frames 0 65-127 Byte Frames 0 128-255 Byte Frames 0 256-511 Byte Frames 0 512-1023 Byte Frames 0 1024-1522 Byte Frame

- → CPE Fast Ethernet Port: 4
 - 0 Bytes

0 Unicast Frames 0 Multicast Frames 0 Broadcast Frames 0 Dropped Frames 0 Pause Frames 0 Collision Frames One Collision Frames 0 Multiple Collisions 0 Late Collisions 0 Excess Collisions 0 Frame Discard 0 Deferred Frames

0 Bytes 0 Good Bytes 0 Unicast Frames 0 Multicast Frames 0 Broadcast Frames 0 Dropped Frames 0 Pause Frames O Fragment Errors
O Fragments
O Undersize Frames
O Oversize Frames 0 Alignment Errors

0 FCS errors 0 Excess Size Discards

0 Jabbers 0 Source Address Chang

0 Symbol Errors 0 64 Byte Frames 0 65-127 Byte Frames 0 128-255 Byte Frames 0 256-511 Byte Frames 0 512-1023 Byte Frames 0 1024-1522 Byte Frame

→ CPE Fast Ethernet Port: 5

0 Bytes 0 Unicast Frames 0 Multicast Frames 0 Broadcast Frames 0 Dropped Frames O Pause Frames 0 Collision Frames

771205439 Bytes 771206817 Good Bytes 4915 Unicast Frames 10301553 Multicast Frames 243462 Broadcast Frames 0 Dropped Frames 0 Pause Frames 0 Alignment Errors

- One Collision Frames
- 0 Multiple Collisions
- 0 Late Collisions
- 0 Excess Collisions
- 0 Frame Discard
- 0 Deferred Frames

- 0 Fragments
- 0 Undersize Frames
- 0 Oversize Frames
- 0 FCS errors
- 0 Excess Size Discards
- 0 Jabbers

4596242 Source Address Chang

0 Symbol Errors

730759 64 Byte Frames

9795377 65-127 Byte Frames

41 128-255 Byte Frames

23717 256-511 Byte Frames

11 512-1023 Byte Frames

0 1024-1522 Byte Frame

Command	Description
show remote	Displays the speed, duplex mode, and link status of the Ethernet ports on
interfaces status	the LRE CPE devices connected to the switch LRE ports.

show remote interfaces status

Use the **show remote interfaces status** user EXEC command to display the speed, duplex mode, and link status of the Ethernet ports on the Long-Reach Ethernet (LRE) customer premises equipment (CPE) devices connected to the switch LRE ports.

show remote interfaces status [interface-id] [| {begin | exclude | include} expression]

Syntax Description

interface-id	(Optional) ID of the module and port.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

User EXEC

Command History

Release	Modification
12.0(5)WC4	This command was first introduced.

Usage Guidelines

Using the **show remote interfaces status** user EXEC command without specifying a switch LRE port displays the status for all switch LRE ports connected to LRE CPE devices.

When a Cisco 585 LRE CPE device is connected to a switch LRE port, this command displays the status for the five Ethernet connections on the CPE device. Status for CPE Ports 1 through 4 are the status for the CPE Ethernet links between the CPE and remote Ethernet devices such as PCs and television-set-top boxes. Status for CPE Port 5 are the status for the LRE link between the CPE and the switch LRE port.

Examples

This is an example of output from the **show remote interfaces status** command:

Switch# show remote interfaces status

Port	CPE-Po	ort	Status	Speed	Duplex
Lo0/	1	1	unconnected	auto	nA
Lo0/	2	1	NA	NA	NA
Lo0/	3	1	NA	NA	NA
Lo0/	4	1	NA	NA	NA
Lo0/	5	1	NA	NA	NA
Lo0/	6	1	unconnected	auto	o NA
Lo0/	7	1	NA	NA	NA
Lo0/	8	1	NA	NA	NA
Lo0/	9	1	NA	NA	NA
Lo0/	10	1	NA	NA	NA
Lo0/	11	1	NA	NA	NA
Lo0/	12	1	NA	NA	NA
Lo0/	13	1	NA	NA	NA

Lo0/14	1	NA	NA	NA
Lo0/15	1	NA	NA	NA
Lo0/16	1	NA	NA	NA
Lo0/17	1	NA	NA	NA
Lo0/18	1	NA	NA	NA
Lo0/19	1	NA	NA	NA
T ₁ 00/20	1	NΑ	NA	NΑ

Command	Description
show remote ethernet-statistics	Displays the statistics for the Ethernet ports on the LRE CPE devices connected to the switch LRE ports.

show rps

Use the **show rps** user EXEC command to display the status of the Cisco Redundant Power System (RPS).

show rps [| {begin | exclude | include} expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

User EXEC

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Examples

This is an example of output from the **show rps** command. Table 2-3 describes the possible display output.

Switch> show rps
ACTIVATED

Table 2-3 Show RPS Display Output Description

Display	Description	Switch RPS LED Color
NA	The RPS is off or not installed.	Off (all switch and RPS models)
ACTIVATED	The internal power supply of the switch is down. The switch is operating through the RPS.	Blinking amber (3524-PWR switch connected to RPS 300)
		Solid green (all Catalyst 2900 XL and Catalyst 3500 XL switches, except the 3524-PWR, connected to the Cisco RPS)
DEACTIVATED	The RPS is connected, operational, and in standby mode. The switch is operating from its own internal power supply.	Solid green (3524-PWR switch connected to RPS 300) Blinking green (all Catalyst 2900 XL and Catalyst 3500 XL switches, except the 3524-PWR, connected to the Cisco RPS)

Table 2-3 Show RPS Display Output Description (continued)

Display	Description	Switch RPS LED Color
FAULTY	The RPS is connected but not operating correctly (faulty). One of the power supplies in the RPS could be powered down or a fan on the RPS could have failed.	Solid amber (all switch and RPS models)
NOT AVAILABLE (Catalyst 3524-PWR only)	The RPS is backing up another switch; power redundancy is lost.	Blinking green (3524-PWR switch connected to RPS 300)

show spanning-tree

Use the **show spanning-tree** user EXEC command to display spanning-tree information for the specified spanning-tree instances.

show spanning-tree [brief] | [summary] | [vlan stp-list] | [interface interface-list] [| {begin | exclude | include}} expression]

Syntax Description

brief	Display a brief status of the spanning tree.
summary	Display a summary of the spanning-tree states.
vlan stp-list	(Optional) List of spanning-tree instances. Each spanning-tree instance is associated with a VLAN ID. Enter each VLAN ID separated by a space. Valid IDs are from 1 to 1005; do not enter leading zeros. Ranges are not supported.
interface interface-list	List of ports for which spanning-tree information appears. Enter each port separated by a space. Ranges are not supported.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

User EXEC

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.
12.0(5)XW	The brief and summary keywords were added.
12.0(5)WC5	The summary keyword was extended to show whether the BPDU guard feature is enabled or disabled.

Usage Guidelines

If the variable *stp-list* is omitted, the command applies to the spanning-tree instance associated with VLAN 1.

Examples

This is an example of output from the **show spanning-tree** command for VLAN 1:

Switch> show spanning-tree vlan 1

Spanning tree 1 is executing the IEEE compatible Spanning Tree protocol
Bridge Identifier has priority 49152, address 00b0.6476.08c0
Configured hello time 2, max age 20, forward delay 15
Current root has priority 32768, address 0001.42cd.a200
Root port is 31, cost of root path is 42
Topology change flag not set, detected flag not set, changes 1
Times: hold 1, topology change 35, notification 2
hello 2, max age 20, forward delay 15

```
Timers: hello 0, topology change 0, notification 0
Fast uplink switchover is enabled
Stack port is GigabitEthernet0/1

Interface Fa0/1 (port 13) in Spanning tree 1 is down
Port path cost 3100, Port priority 128
Designated root has priority 32768, address 0001.42cd.a200
Designated bridge has priority 49152, address 00b0.6476.08c0
Designated port is 13, path cost 42
Timers: message age 0, forward delay 0, hold 0
BPDU: sent 0, received 0
<output truncated>
```

This is an example of output from the **show spanning-tree interface** command for port 3:

Switch> show spanning-tree interface fa0/3

```
Interface Fa0/3 (port 3) in Spanning tree 1 is down
  Port path cost 100, Port priority 128
  Designated root has priority 6000, address 0090.2bba.7a40
  Designated bridge has priority 32768, address 00e0.1e9f.4abf
  Designated port is 3, path cost 410
  Timers: message age 0, forward delay 0, hold 0
  BPDU: sent 0, received 0
```

This is an example of output from the **show spanning-tree summary** command:

```
Switch> show spanning-tree summary
UplinkFast is enabled
PortFast BPDU Guard is disabled
Stack port is GigabitEthernet0/1
```

Name	Blocking	Listening	Learning	Forwarding	STP Active
VLAN1	13	0	0	1	14
VLAN2	1	0	0	1	2
VLAN3	1	0	0	1	2
<output truncated=""></output>					

Command	Description
spanning-tree	Enables STP on a VLAN.
spanning-tree forward-time	Specifies the forwarding-time for the specified spanning-tree instances.
spanning-tree max-age	Changes the interval between messages that the spanning tree receives from the root switch.
spanning-tree port-priority	Configures a port priority, which is used when two switches tie for position as the root switch.
spanning-tree protocol	Specifies the STP version to be used for specified spanning-tree instances.

show tacacs

Use the **show tacacs** user EXEC command to display various Terminal Access Controller Access Control System Plus (TACACS+) server statistics.

show tacacs [| {begin | exclude | include} expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

User EXEC

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Examples

This is an example of output from the **show tacacs** command:

Switch> show tacacs

Server:172.20.128.113/49:opens=4 closes=4 aborts=0 errors=0 packets in=6 packets out=6 no connection

show tech-support

Use the **show tech-support** privileged EXEC command to display switch information that can be given to a Cisco technical support representative.

show tech-support [page | password] [| {begin | exclude | include}} expression]

page	(Optional) Causes the output to display a page of information at a time. Use the return key to display the next line of output, or use the space bar to display the next page of information. If not used, the output scrolls (that is, does not stop for page breaks).
password	(Optional) Leaves passwords and other security information in the output. If not used, passwords and other security-sensitive information in the output are replaced with the label <i><removed></removed></i> (the default).
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.0(5)WC4	Long-Reach Ethernet (LRE) information was added to the output.

Usage Guidelines

The output of this command is used to troubleshoot a switch error. This command displays the information about the switch, including:

- · Hardware and software version
- · Running configuration
- Port status and statistics (including the status and statistics for the customer premises equipment (CPE) devices that are connected to the switch Long-Reach Ethernet (LRE) ports)
- Version numbers of the various components (hardware, firmware, patch software, and bootloader firmware and application firmware) that make up the switch LRE interface and the CPE LRE interface
- Revision and serial numbers of the connected CPE device board, assembly, and system

Examples

This is an example of output from the **show tech-support** command:

Switch# show tech-support

----- show version -----Cisco Internetwork Operating System Software IOS (tm) C2900xl Software (C2900xl-C3H2L9S-M), Version 12.0(5)WC4, RELEASE SOFT) Copyright (c) 1986-2002 by cisco Systems, Inc. Compiled Tue 02-Apr-02 12:57 by antonino Image text-base: 0x00003000, data-base: 0x0035AF3C ROM: Bootstrap program is C2900xl boot loader 2900LRE-239-34 uptime is 2 days, 23 hours, 24 minutes System returned to ROM by reload System image file is "flash:c2900xl-c3h2l9s-mz.120-5.WC4.bin" cisco WS-C2924-LRE-XL (PowerPC403) processor (revision 0x01) with 16384K/1024K . Processor board ID FAA0514E08L, with hardware revision 0x00 Last reset from warm-reset Processor is running Enterprise Edition Software Cluster command switch capable Cluster member switch capable 4 FastEthernet/IEEE 802.3 interface(s) 24 LongReachEthernet/VDSL interfaces(s) 32K bytes of flash-simulated non-volatile configuration memory. Base ethernet MAC Address: 00:04:DD:7B:DE:C0 Motherboard assembly number: 73-5663-06 ----- show running-config ------Building configuration... Current configuration: version 12.0 no service pad service timestamps debug uptime service timestamps log datetime no service password-encryption service sequence-numbers hostname 2900LRE-239-34 enable secret level 7 5 <removed> 1 no spanning-tree vlan 121 no spanning-tree vlan 126 no spanning-tree vlan 128

```
----- show controllers ------
CPU Interface ASIC unit 1 chip 0
IDB = 0x5C45CC, ds = 0x5C612C
ds fields: no fsd space = 0, enabled count = 0
          invalid frames = 0, unexpected valid frames = 0
          Aged frames from notify queues and unexpected retrieves:
              aged_frames[0] = 0, unexpected_retrieves[0] = 0
              aged_frames[1] = 0, unexpected_retrieves[1] = 0
              aged frames[2] = 0, unexpected retrieves[2] = 0
              aged_frames[3] = 0, unexpected_retrieves[3] = 0
              aged frames[4] = 0, unexpected_retrieves[4] = 0
              aged frames[5] = 0, unexpected retrieves[5] = 0
              aged frames[6] = 0, unexpected retrieves[6] = 0
              aged frames[7] = 0, unexpected retrieves[7] = 0
              aged_frames[8] = 0, unexpected_retrieves[8] = 0
              aged_frames[9] = 0, unexpected_retrieves[9] = 0
              aged_frames[10] = 0, unexpected_retrieves[10] = 0
              aged frames[11] = 0, unexpected retrieves[11] = 0
              aged_frames[12] = 0, unexpected_retrieves[12] = 0
              aged frames[13] = 0, unexpected retrieves[13] = 0
              aged_frames[14] = 0, unexpected_retrieves[14] = 0
              aged frames[15] = 0, unexpected retrieves[15] = 0
          sc cpu buffer = 0x5C612C, sc regs = 0x5C6130
          sc_notify_ram = 0x5C6134
------ show stacks -----
Minimum process stacks:
Free/Size Name
5032/6000 mflash init
 5068/6000 CPU Interface POST
 824/3000 Switch Parameters Initialization Process
 2332/3000 Module Management Process
 5440/6000
           Ethernet Controller Init
 7032/12000 malibu static front-end post
 2764/3000
           Address Aging Init
 1932/3000 Address Table Init
 2524/3000 VQPC Startup
 5496/6000 malibu post
 5652/6000 VTP Malibu Shim Process
 5588/6000 Frank Mainboard Init
 4932/6000 Del Mar Init
 8804/12000 Init
 4700/6000
           cmdr NAT config
           Inline Power
 2624/3000
           atm Init
 5488/6000
 5360/6000 RADIUS INITCONFIG
 5516/6000 malibu init
 7812/9000 DHCP Client
```

```
VLAN1 is up, line protocol is up
 Hardware is CPU Interface, address is 0004.dd7b.dec0 (bia 0004.dd7b.dec0)
  Internet address is 172.20.139.239/27
 MTU 1500 bytes, BW 10000 Kbit, DLY 1000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, loopback not set
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input 00:00:00, output 00:00:00, output hang never
  Last clearing of "show interface" counters never
  Queueing strategy: fifo
  Output queue 0/40, 0 drops; input queue 0/75, 0 drops
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    77972 packets input, 6033758 bytes, 0 no buffer
     Received 17299 broadcasts, 0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
     0 input packets with dribble condition detected
     77411 packets output, 22057375 bytes, 0 underruns
     0 output errors, 0 collisions, 0 interface resets
     0 babbles, 0 late collision, 0 deferred
     0 lost carrier, 0 no carrier
     O output buffer failures, O output buffers swapped outt
```

----- show interfaces

----- show controllers lre version -----

--- SWITCH --- CPE -----

		PMII	CH			(.PE		_
Interface	Hw	Sw	Patch	Hw	Sw	Patch	Boot	App	
Lo0/1	32	B4	50	32	B4	50	NA	NA	
Lo0/2	32	B4	50	32	B4	50	NA	NA	
Lo0/3	32	B4	50	32	B4	50	NA	NA	
Lo0/4	32	B4	50	32	B4	50	NA	NA	
Lo0/5	32	B4	50	00	00	00	NA	NA	
Lo0/6	32	B4	50	32	B4	51	NA	NA	
Lo0/7	32	B4	50	32	B4	51	NA	NA	
Lo0/8	32	B4	50	32	B4	51	NA	NA	
Lo0/9	32	B4	50	32	B4	50	NA	NA	
Lo0/10	32	B4	50	00	00	00	NA	NA	
Lo0/11	32	B4	50	00	00	00	NA	NA	
Lo0/12	32	B4	50	00	00	00	NA	NA	
Lo0/13	32	B4	50	32	B4	51	1.01	0.30	
Lo0/14	32	B4	50	00	00	00	NA	NA	
Lo0/15	32	B4	50	32	B4	50	NA	NA	
Lo0/16	32	B4	50	00	00	00	NA	NA	
Lo0/17	32	B4	50	00	00	00	NA	NA	
Lo0/18	32	B4	50	00	00	00	NA	NA	
Lo0/19	32	B4	50	00	00	00	NA	NA	
Lo0/20	32	B4	50	00	00	00	NA	NA	

------ show controllers lre version mfg -------

CPE Manufacturer Information

Lo0/1

Assembly Revision Number:05

Model Number :CISCO575-LRE

Model Revision Number :
Board Assembly Number :73-5579-08 Board Serial Number :FAA05160569 System Serial Number :FAA0516E0KL

Lo0/2

Assembly Revision Number:05

:SUDHI-575 Model Number

Model Revision Number :

Board Assembly Number :73-5579-08 Board Serial Number :FAA05160561 System Serial Number :FAA0516E0KM

Lo0/3

Assembly Revision Number:05

Model Number :NON-CERT-575

Model Revision Number :

Board Assembly Number :73-5579-08 Board Serial Number :FAA05160576

----- show controllers lre status profile ------

Port	Link	Uptime	Profile	DSRate	USRate	Fail
Lo0/1	UP	2d23h	LRE-10	12.500	12.500	0
Lo0/2	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/3	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/4	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/5	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/6	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/7	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/8	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/9	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/10	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/11	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/12	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/13	UP	2d23h	LRE-10	12.500	12.500	0
Lo0/14	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/15	UP	2d23h	LRE-10	4.167	1.563	0
Lo0/16	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/17	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/18	DOWN	00:00:00	LRE-10	0.000	0.000	0
Lo0/19	DOWN	00:00:00	LRE-10	0.000	0.000	0

----- show controllers lre status fsm -----

Port	Link	Current State	Uptime	Timer0	Timer1	Timer2	PFC
Lo0/1	UP	(5) PROFILE_LINKUP	2d23h	Stopped	Stopped	Stopped	0
Lo0/2	UP	(3) MODEZERO_UNSUPPORTED	2d23h	Stopped	Stopped	Stopped	0
Lo0/3	UP	(3) MODEZERO_UNSUPPORTED	2d23h	Stopped	Stopped	Stopped	0
Lo0/4	UP	(3) MODEZERO_UNSUPPORTED	2d23h	Stopped	Stopped	Stopped	0
Lo0/5	DOWN	(2)MODEZERO_APPLIED	00:00:00	Stopped	Stopped	Stopped	0
Lo0/6	UP	(3) MODEZERO_UNSUPPORTED	2d23h	Stopped	Stopped	Stopped	0
Lo0/7	UP	(3) MODEZERO_UNSUPPORTED	2d23h	Stopped	Stopped	Stopped	0
Lo0/8	UP	(3) MODEZERO_UNSUPPORTED	2d23h	Stopped	Stopped	Stopped	0
Lo0/9	UP	(3) MODEZERO_UNSUPPORTED	2d23h	Stopped	Stopped	Stopped	0
Lo0/10	DOWN	(2)MODEZERO_APPLIED	00:00:00	Stopped	Stopped	Stopped	0
Lo0/11	DOWN	(2)MODEZERO_APPLIED	00:00:00	Stopped	Stopped	Stopped	0
Lo0/12	DOWN	(2)MODEZERO_APPLIED	00:00:00	Stopped	Stopped	Stopped	0
Lo0/13	UP	(5) PROFILE_LINKUP	2d23h	Stopped	Stopped	Stopped	0
Lo0/14	DOWN	(2)MODEZERO_APPLIED	00:00:00	Stopped	Stopped	Stopped	0
Lo0/15	UP	(3) MODEZERO_UNSUPPORTED	2d23h	Stopped	Stopped	Stopped	0
Lo0/16	DOWN	(2)MODEZERO_APPLIED	00:00:00	Stopped	Stopped	Stopped	0
Lo0/17	DOWN	(2)MODEZERO_APPLIED	00:00:00	Stopped	Stopped	Stopped	0
Lo0/18	DOWN	(2)MODEZERO_APPLIED	00:00:00	Stopped	Stopped	Stopped	0
Lo0/19	DOWN	(2)MODEZERO_APPLIED	00:00:00	Stopped	Stopped	Stopped	0

----- show controllers lre status link -----

Port	Link	SNR (dB)	RS Errs	CPE-Tx (dBm/Hz)	Sw-AGC-Gain (dB)		rleaver z Tx-Bsz	PMD-S
T - 0 /1			0	01.0	06.0	1.6	16	004
Lo0/1	UP	28	ŭ	- 91.9	26.8	16	16	0x04
Lo0/2	UP	35	0	- 85.9	23.7	0	0	0x04
Lo0/3	UP	35	0	- 85.9	23.3	0	0	0×04
Lo0/4	UP	35	0	- 85.9	23.3	0	0	0x04
Lo0/5	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/6	UP	35	0	- 85.9	21.1	0	0	0x04
Lo0/7	UP	35	0	- 85.9	21.1	0	0	0x04
Lo0/8	UP	35	0	- 85.9	21.1	0	0	0x04
Lo0/9	UP	35	0	- 85.9	21.1	0	0	0x04
Lo0/10	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/11	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/12	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/13	UP	28	0	- 91.9	23.8	16	16	0x04
Lo0/14	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/15	UP	35	0	- 85.9	23.7	0	0	0x04
Lo0/16	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/17	DOWN	0	0	0.0	0.0	0	0	0x04
Lo0/18	DOWN	0	0	0.0	0.0	0	0	0x04

----- show controllers lre status eft local -----

Port	8C70	8C71	SNR	RS Errs	TxPwr	SwAGCGain	Fail	8214	8216	8217	8218	SwRst
Lo0/1	00	ΑE	28	0	- 57.0	26.8	0	51	83	2D	D7	0
Lo0/2	00	ΑE	35	0	- 54.3	23.7	0	51	83	2E	CF	0
Lo0/3	00	ΑE	35	0	- 54.3	23.3	0	50	83	30	CF	0
Lo0/4	00	ΑE	35	0	- 54.3	23.3	0	50	83	2E	CF	0
Lo0/5	00	00	0	0	0.0	0.0	0	5A	C0	24	E4	0
Lo0/6	00	ΑE	35	0	- 54.3	21.1	0	4B	83	2F	CF	0
Lo0/7	00	ΑE	35	0	- 54.3	21.1	0	4B	83	2F	CF	0
Lo0/8	00	ΑE	35	0	- 54.3	21.1	0	4B	83	2F	CF	0
Lo0/9	00	ΑE	35	0	- 54.3	21.1	0	4B	83	2E	CF	0
Lo0/10	00	00	0	0	0.0	0.0	0	5A	C4	20	EE	0
Lo0/11	00	00	0	0	0.0	0.0	0	5A	E8	2A	E4	0
Lo0/12	00	00	0	0	0.0	0.0	0	5A	B0	20	ED	0
Lo0/13	00	ΑE	28	0	- 57.0	23.8	0	4A	83	2F	D7	0
Lo0/14	00	02	0	0	0.0	0.0	0	5A	DC	3B	DC	0
Lo0/15	00	ΑE	35	0	- 54.3	23.7	0	51	80	2F	CF	0
Lo0/16	00	00	0	0	0.0	0.0	0	5A	E4	23	E4	0
Lo0/17	00	00	0	0	0.0	0.0	0	5A	94	20	EC	0
Lo0/18	00	00	0	0	0.0	0.0	0	5A	CC	30	E4	0
Lo0/19	00	00	0	0	0.0	0.0	0	5A	FC	20	EE	0

----- show controllers lre status eft remote

Port	8C70	8C71	SNR	RS Errs	TxPwr	SwAGCGain	Fail	8214	8216	8217	8218	SwRst
Lo0/1	94	AE	42	0	- 91.9	- 3.7	0	0A	83	27	D7	225
Lo0/2	94	AE	44	0	- 85.9	- 6.9	0	0D	80	2B	CF	69
Lo0/3	94	AE	44	0	- 85.9	- 7.3	0	0C	80	2B	CF	186
Lo0/4	94	ΑE	41	0	- 85.9	- 7.3	0	0C	83	2C	CF	158
Lo0/5	00	00	0	0	0.0	0.0	0	00	0 0	0 0	0 0	0
Lo0/6	D4	AE	44	0	- 85.9	- 8.6	0	06	80	2D	CF	95
Lo0/7	D4	ΑE	44	0	- 85.9	- 9.9	0	06	80	2C	CF	185
Lo0/8	D4	ΑE	44	0	- 85.9	- 8.1	0	07	80	2D	CF	206
Lo0/9	D4	ΑE	44	0	- 85.9	- 10.3	0	05	83	2C	CF	214
Lo0/10	00	00	0	0	0.0	0.0	0	00	00	00	0 0	0
Lo0/11	00	00	0	0	0.0	0.0	0	00	00	00	0 0	0
Lo0/12	00	00	0	0	0.0	0.0	0	00	00	00	0 0	0
Lo0/13	D4	AE	42	0	- 91.9	- 5.9	0	05	80	2B	D7	145
Lo0/14	00	00	0	0	0.0	0.0	0	00	00	00	0 0	0
Lo0/15	94	ΑE	44	0	- 85.9	- 7.7	0	0B	83	2B	CF	118
Lo0/16	00	00	0	0	0.0	0.0	0	00	00	00	0 0	0
Lo0/17	00	00	0	0	0.0	0.0	0	00	00	00	0 0	0
Lo0/18	00	00	0	0	0.0	0.0	0	00	00	00	00	0
Lo0/19	00	00	0	0	0.0	0.0	0	00	00	00	00	0

 chow	nrocess	memory	
 SHOW	process	memor y	

Total	: 11	.655816, Use	d: 2640180,	Free: 9015	636		
PID	TTY	Allocated	Freed	Holding	Getbufs	Retbufs	Process
0	0	50304	1504	463500	0	0	*Init*
0	0	2092	94258192	2092	0	0	*Sched*
0	0	146444420	153682876	1418364	4415372	3911376	*Dead*
1	0	268	268	3836	0	0	Load Meter
2	0	0	0	6900	0	0	LRE Link Monitor
3	0	0	2364	6836	0	0	Check heaps
4	0	20248	0	27084	0	0	Chunk Manager
5	0	93528	1224	13052	26520	3448	Pool Manager
6	0	268	268	6836	0	0	Timers
7	0	1216	140	7912	0	0	Entity MIB API
8	0	0	0	6836	0	0	HC Counter Timer
9	0	348	168	7016	0	0	ARP Input
10	0	0	0	3836	0	0	RAM Access (dm 0
11	0	96	0	6932	0	0	Critical Bkgnd
12	0	27212	752	16220	0	0	Net Background
13	0	364	268	12932	0	0	Logger
14	0	13256	916	6924	0	0	TTY Background
15	0	242431300	231953936	6836	1560	21672	Per-Second Jobs
16	0	192	0	7028	0	0	Net Input
17	0	268	268	6836	0	0	Compute load avg

----- show process cpu -----

CPU u	tilization f	or five se	conds:	52%/8%;	one min	ute: 60)응; 1	five minutes: 59%
PID	Runtime(ms)	Invoked	uSecs	5Sec	1Min	5Min	TTY	Process
1	895	51504	17	0.00%	0.00%	0.00%	0	Load Meter
2	32270190	20722247	1557	6.83%	6.33%	6.57%	0	LRE Link Monitor
3	133858	28515	4694	0.00%	0.04%	0.00%	0	Check heaps
4	3	1	3000	0.00%	0.00%	0.00%	0	Chunk Manager
5	14	43	325	0.00%	0.00%	0.00%	0	Pool Manager
6	0	2	0	0.00%	0.00%	0.00%	0	Timers
7	0	2	0	0.00%	0.00%	0.00%	0	Entity MIB API
8	5312	64314	82	0.00%	0.00%	0.00%	0	HC Counter Timer
9	3719	8031	463	0.00%	0.00%	0.00%	0	ARP Input
10	0	1	0	0.00%	0.00%	0.00%	0	RAM Access (dm 0
11	0	1	0	0.00%	0.00%	0.00%	0	Critical Bkgnd
12	16913	222337	76	0.00%	0.00%	0.00%	0	Net Background
13	8	18	444	0.00%	0.00%	0.00%	0	Logger
14	8462	254794	33	0.00%	0.00%	0.00%	0	TTY Background
15	709384	758557	935	0.04%	0.15%	0.17%	0	Per-Second Jobs
16	0	7	0	0.00%	0.00%	0.00%	0	Net Input
17	2478	51504	48	0.00%	0.00%	0.00%	0	Compute load avg
18	72442	4293	16874	0.00%	0.01%	0.00%	0	Per-minute Jobs
19	58575	1490	39312	0.00%	0.00%	0.00%	0	LRE Monitor
20	6998145	16506781	423	2.33%	1.78%	1.84%	0	LED Control Proc

```
----- show buffers
Buffer elements:
    500 in free list (500 max allowed)
    4962874 hits, 0 misses, 0 created
Public buffer pools:
Small buffers, 104 bytes (total 49, permanent 25):
     40 in free list (20 min, 60 max allowed)
    70361936 hits, 291 misses, 600 trims, 624 created
    0 failures (0 no memory)
Middle buffers, 600 bytes (total 18, permanent 15):
    17 in free list (10 min, 30 max allowed)
    339217 hits, 8 misses, 21 trims, 24 created
    0 failures (0 no memory)
Big buffers, 1524 bytes (total 11, permanent 5):
    10 in free list (5 min, 10 max allowed)
     30029 hits, 760 misses, 2274 trims, 2280 created
    0 failures (0 no memory)
VeryBig buffers, 4520 bytes (total 0, permanent 0):
    0 in free list (0 min, 10 max allowed)
    3 hits, 1 misses, 2 trims, 2 created
    0 failures (0 no memory)
Large buffers, 5024 bytes (total 0, permanent 0):
```

show udld

Use the **show udld** user EXEC command to display UniDirectional Link Detection (UDLD) status for all ports or the specified port.

show udld [interface-id] [| {**begin** | **exclude** | **include**} expression]

Syntax Description

interface-id	(Optional) ID of the module and port or a VLAN ID. Valid IDs are from 1 to 1000.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

User EXEC

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Examples

This is an example of output from the **show udld fa0/11** command. In this display, UDLD is enabled on both ends of the link, and UDLD detects that the link is bidirectional. Table 2-4 describes the fields in this display.

```
Switch> show udld fa0/11
Interface Fa0/11
Port enable configuration setting: Follows global setting
Operational enable state: Enabled
Current bidirectional state: Bidirectional
Message interval: 60
Message timer: 38
Current operational state: Advertisement
Time out interval: 5
Time out timer: 0
Restart counter: 0
Neighbors counter: 1
Probe counter: 0
No multiple neighbors detected
Current pool id: 1
    Cache entry 1 (0x69D8E4)
   Device name: aunguyen-1.cisco.com
   Device MAC address: 00:E0:1E:9F:85:80
   Port ID: Fa1/1
   Expiration time: 159
    Cache device ID: 1
    Resynch flag clear
    Current neighbor state: Bidirectional
   Most recent message type received: Probe
   Message interval: 5
```

Neighbor echo 1 device: 00:50:0F:08:A4:00 Neighbor echo 1 port: Fa0/11

Table 2-4 Show UDLD Field Descriptions

Field	Description
Interface	The interface on the local device configured for UDLD.
Port enable configuration setting	How UDLD is configured on the port. If UDLD is enabled or disabled, the port enable configuration setting is the same as operational enable state. Otherwise, the enable operational setting depends on the global enable setting.
Operational enable state	Operational state that indicates whether UDLD is actually running on this port.
Current bidirectional state	The bidirectional state of the link. An unknown state appears if the link is down or if it is connected to an UDLD-incapable device. A bidirectional state appears if the link is a normal two-way connection to a UDLD-capable device. All other values mean miswiring.
Message interval	How often advertisement messages are sent from the local device. Measured in seconds.
Message timer	The length of time before the next advertisement is sent from the local device. Measured in seconds.
Current operational state	The current phase of the UDLD state machine. For a normal bidirectional link, the state machine is usually in the Advertisement phase.
Time out interval	The time period, in seconds, that UDLD waits for echoes from a neighbor device during the detection window.
Time out timer	The remaining time in seconds in the detection window. This setting is meaningful only if UDLD is in the detection phase.
Restart counter	The number of times UDLD sends probe messages in the detection phase.
Neighbors counter	The number of neighbors detected. For point-to-point links, this value should always be one. It is greater than one only when the port is connected to a hub.
Probe counter	The remaining number of probe messages to send in the detection window. This setting is meaningful only if UDLD is in the detection phase.
Current pool id	An internal index number on the local device.
Cache entry 1	Information from the first cache entry, which contains a copy of echo information received from the neighbor.
Device name	The neighbor device name.
Device MAC address	The neighbor MAC address.
Port ID	The neighbor port ID enabled for UDLD.
Expiration time	The amount of time in seconds remaining before this cache entry is aged out.
Cache device ID	The ID of the cache device.

Table 2-4 Show UDLD Field Descriptions (continued)

Field	Description
Resynch flag clear	There are no outstanding requests from neighbors to resynchronize cache data.
Current neighbor state	The neighbor's current state. If both the local and neighbor devices are running UDLD normally, the neighbor state and local state should be bidirectional. If the link is down or the neighbor is not UDLD-capable, no cache entries are displayed.
Most recent message type received	The type of message received from the neighbor.
Message interval	The rate, in seconds, at which the neighbor is sending advertisement messages.
Neighbor echo 1 device	The MAC address of the neighbors neighbor from which the echo originated.
Neighbor echo 1 port	The port ID of the neighbor from which the echo originated.

Command	Description
udld	Enables UDLD on a port.
udld enable	Enables UDLD on all ports on the switch.
udld reset	Resets any interface that has been shut down by UDLD.

show version

Use the **show version** user EXEC command to display version information for the hardware and firmware.

show version [| {begin | exclude | include} expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

The command has no arguments.

Command Modes

User EXEC

Command History

Release	Modification
11.2(8)SA	This command was first introduced.

Examples

This is an example of output from the **show version** command:

Switch> show version

Cisco Internetwork Operating System Technology Software
IOS Technology(tm) C3500XL Software (C3500XL-C3H2S-M), Version 12.0
Copyright (c) 1986-1998 by cisco Systems, Inc.
Compiled Mon 22-Nov-99 10:51 by mollyn
Image text-base: 0x00003000, data-base: 0x0031B6B4
ROM: Bootstrap program is C3500XL boot loader

Switch uptime is 1 hour, 32 minutes System returned to ROM by reload System image file is "flash:c3500XL-c3h2s-mz-120.0.0.29-XU.bin"

cisco WS-C3524-XL (PowerPC403) processor (revision 0x01) with 8192 K/1024 K bytes of memory.

Processor board ID 0x12, with hardware revision 0x00 Last reset from warm-reset

Processor is running Enterprise Edition Software Cluster command switch capable Cluster member switch capable 24 FastEthernet/IEEE 802.3 interface(s) 2 Gigabit Ethernet/IEEE 802.3 interface(s)

32K bytes of flash-simulated non-volatile configuration memory. Base ethernet MAC Address: 00:D0:79:6D:2F:00 Motherboard assembly number: 73-3904-08

Power supply part number: 34-0851-02 Motherboard serial number: FAA03269NLK Power supply serial number: PHI031200D2 Model revision number: A0

Model number: WS-C3524-XL-A System serial number: FAA0328K01G Configuration register is 0xF

show vlan

Use the **show vlan** user EXEC command to display the parameters for all configured VLANs or one VLAN (if the VLAN ID or name is specified) in the administrative domain.

show vlan [brief | id vlan-id | name vlan-name] [| {begin | exclude | include} | expression]

Syntax Description

brief	(Optional) Display one line for each VLAN with the VLAN name, status, and its ports.
id vlan-id	(Optional) ID of the VLAN displayed. Valid IDs are from 1 to 1005; do not enter leading zeros.
name vlan-name	(Optional) Name of the VLAN displayed. The VLAN name is an ASCII string from 1 to 32 characters.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

User EXEC

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.
11.2(8)SA4	The name vlan-name keywords were added.

Examples

This is an example of output from the show vlan command:

		· · ·								
Swite VLAN	Name	ow vlan			Sta		orts			
1 default				act.	F F F F	Ga0/5, F Ga0/9, F Ga0/13, Ga0/17,	Fa0/6, Fa0/10, Fa0/14 Fa0/18 Fa0/22	Fa0/3, Fa0 Fa0/7, Fa0 Fa0/11, F , Fa0/15, , Fa0/19, , Fa0/23,	/8, a0/12, Fa0/16, Fa0/20,	
1002	fddi-	default			act	ive				
1003	t.oken-	-ring-defau	lt.		act	ive				
		et-default			act					
		-default			act					
1005	CITICC	acraure			acc	1 4 C				
VLAN	Туре	SAID	MTU	Parent	RingNo	BridgeN	lo Stp	Trans1	Trans2	
1	enet	100001	1500	_	_	_	_	1002	1003	
						_		0		
		100007						0		
		101002	1500	-	-	-	-	1	1003	

1003	tr	101003	1500	1005	3276	-	-	1	1002
1004	fdnet	101004	1500	-	-	1	ibm	0	0
1005	t.rnet.	101005	1500	_	_	15	ibm	0	0

This is an example of output from the **show vlan brief** command:

Switch> show vlan brief

VLAN	Name	Status	Ports
1	default	active	Fa0/1, Fa0/2, Fa0/5, Fa0/6, Fa0/7, Fa0/8, Fa0/9, Fa0/10, Fa0/11, Fa0/12, Fa0/13, Fa0/14, Fa0/15, Fa0/16, Fa1/1, Fa1/2, Fa1/3, Fa1/4, Fa2/3, Fa2/4
2	VLAN0002	active	
3	VLAN0003	active	
6	VLAN0006	active	
7	VLAN0007	active	
1002	fddi-default	active	
1003	token-ring-default	active	
1004	fddinet-default	active	
1005	trnet-default	active	

This is an example of output from the show vlan id 6 or show vlan name VLAN006 command:

Switch> show vlan id 6

VLAN	Name				Stat	tus Po	rts			
6	VLANO(006			acti	ive				
VLAN	Туре	SAID	MTU	Parent	RingNo	BridgeNo	Stp	Trans1	Trans2	
6	fdnet	100006	1500	-	-	-	ieee	0	0	

Command	Description
switchport mode	Configures the VLAN membership mode of a port.
vlan	Configures VLAN characteristics.

show vmps

Use the **show vmps** user EXEC command to display the VLAN Query Protocol (VQP) version, the reconfirmation interval, the retry count, the VLAN Membership Policy Server (VMPS) IP addresses, and the current and primary servers.

show vmps [| {begin | exclude | include} expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

User EXEC

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Examples

This is an example of output from the show vmps command:

Switch> show vmps

VQP Client Status:

-----VMPS VQP Version: 1
Reconfirm Interval: 60 min
Server Retry Count: 3

VMPS domain server: 172.20.128.86 (primary, current)

172.20.128.87

Reconfirmation status

VMPS Action: No Dynamic Port

Command	Description	
vmps reconfirm	Sends VQP queries to reconfirm all dynamic VLAN assignments with the	
and	VMPS.	
vmps reconfirm		
vmps retry	Configures the per-server retry count for the VQP client.	
vmps server	Configures the primary VMPS and up to three secondary servers.	

show vmps statistics

Use the **show vmps statistics** privileged EXEC command to display the VLAN Query Protocol (VQP) client-side statistics and counters.

show vmps statistics [| {begin | exclude | include} expression]

Syntax Description

begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Examples

This is an example of output from the **show vmps statistics** command. Table 2-5 describes each field in the display.

Switch# show vmps statistics

Table 2-5 Show VMPS Statistics Field Descriptions

Field	Description
VQP Queries	Number of queries sent by the client to the VLAN Membership Policy Server (VMPS).
VQP Responses	Number of responses sent to the client from the VMPS.
VMPS Changes	Number of times that the VMPS changed from one server to another.
VQP Shutdowns	Number of times that the VMPS sent a response to shut down the port. The client disables the port and removes all dynamic addresses on this port from the address table. You must re-enable the port to restore connectivity.

Table 2-5 Show VMPS Statistics Field Descriptions (continued)

Field	Description
VQP Denied	Number of times that the VMPS denied the client request for security reasons. When the VMPS response is to deny an address, no frame is forwarded to or from the workstation with that address (broadcast or multicast frames are delivered to the workstation if the port has been assigned to a VLAN). The client keeps the denied address in the address table as a blocked address to prevent further queries from being sent to the VMPS for each new packet received from this workstation. The client ages the address if no new packets are received from this workstation on this port within the aging time period.
VQP Wrong Domain	Number of times that the management domain in the request does not match the one for the VMPS. Any previous VLAN assignments of the port are not changed. This response means that the server and the client have not been configured with the same VTP management domain.
VQP Wrong Version	Number of times that the version field in the query packet contains a value that is higher than the version supported by the VMPS. The previous VLAN assignment of the port is not changed. The switch sends only VMPS version 1 requests.
VQP Insufficient Resource	Number of times that the VMPS is unable to answer the request because of a resource availability problem. If the retry limit has not yet been reached, the client repeats the request with the same server or with the next alternate server, depending on whether the per-server retry count has been reached.

Command	Description
clear vmps statistics	Clears the statistics maintained by the VQP client.

show vtp

Use the **show vtp** user EXEC command to display general information about the VLAN Trunking Protocol (VTP) management domain, status, and counters.

show vtp {counters | status}[| {begin | exclude | include} | expression]

Syntax Description

counters	Display the VTP counters for the switch.
status	Display general information about the VTP management domain.
begin	(Optional) Display begins with the line that matches the specified <i>expression</i> .
exclude	(Optional) Display excludes lines that match the specified expression.
include	(Optional) Display includes lines that match the specified expression.
expression	Expression in the output to use as a reference point.

Command Modes

User EXEC

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Examples

This is an example of output from the **show vtp counters** command. Table 2-6, describes each field in the display.

Switch> show vtp counters

VTP statistics:

Summary advertisements received : 38
Subset advertisements received : 0
Request advertisements received : 0
Summary advertisements transmitted : 13
Subset advertisements transmitted : 3
Request advertisements transmitted : 0
Number of config revision errors : 0
Number of config digest errors : 0
Number of V1 summary errors : 0

VTP pruning statistics:

Trunk	Join Transmitted	Join Received	Summary advts received from non-pruning-capable device
Fa0/9	827	824	0
Fa0/10	827	823	0
Fa0/11	827	823	0

Table 2-6 Show VTP Counters Field Descriptions

Field	Description
Summary Advts Received	Number of summary advertisements received by this switch on its trunk ports. Summary advertisements contain the management domain name, the configuration revision number, the update timestamp and identity, the authentication checksum, and the number of subset advertisements to follow.
Subset Advts Received	Number of subset advertisements received by this switch on its trunk ports. Subset advertisements contain all the information for one or more VLANs.
Request Advts Received	Number of advertisement requests received by this switch on its trunk ports. Advertisement requests normally request information on all VLANs. They can also request information on a subset of VLANs.
Summary Advts Transmitted	Number of summary advertisements sent by this switch on its trunk ports. Summary advertisements contain the management domain name, the configuration revision number, the update timestamp and identity, the authentication checksum, and the number of subset advertisements to follow.
Subset Advts Transmitted	Number of subset advertisements sent by this switch on its trunk ports. Subset advertisements contain all the information for one or more VLANs.
Request Advts Transmitted	Number of advertisement requests sent by this switch on its trunk ports. Advertisement requests normally request information on all VLANs. They can also request information on a subset of VLANs.
No. of Configuration Revision	Number of revision errors.
Errors	Whenever you define a new VLAN, delete an existing one, suspend or resume an existing VLAN, or modify the parameters on an existing VLAN, the configuration revision number of the switch increments.
	Revision errors increment whenever the switch receives an advertisement whose revision number matches the revision number of the switch, but the MD5 digest values do not match. This error means that the VTP password in the two switches is different or that the switches have different configurations.
	These errors mean that the switch is filtering incoming advertisements, which causes the VTP database to become unsynchronized across the network.

Table 2-6 Show VTP Counters Field Descriptions (continued)

Field	Description
No. of Configuration Digest	Number of MD5 digest errors.
Errors	Digest errors increment whenever the MD5 digest in the summary packet and the MD5 digest of the received advertisement calculated by the switch do not match. This error usually means that the VTP password in the two switches is different. To solve this problem, make sure that the VTP password on all switches is the same.
	These errors mean that the switch is filtering incoming advertisements, which causes the VTP database to become unsynchronized across the network.
No. of version 1 Summary Errors	Number of version 1 errors.
	Version 1 summary errors increment whenever a switch in VTP version 2 mode receives a VTP version 1 frame. These errors mean that at least one neighboring switch is either running VTP version 1 or VTP version 2 with version 2-mode disabled. To solve this problem, change the configuration of the switches in VTP version 2-mode to disabled.
Join Transmitted	Number of VTP pruning messages transmitted on the trunk.
Join Received	Number of VTP pruning messages received on the trunk.
Summary Advts Received from non-pruning-capable device	Number of VTP summary messages received on the trunk from devices that do not support pruning.

This is an example of output from the **show vtp status** command. Table 2-7, describes each field in the display.

Switch> show vtp status

VTP Version : 2 Configuration Revision Maximum VLANs supported locally : 68 Number of existing VLANs : 7 : Server VTP Operating Mode VTP Domain Name : test1 VTP Pruning Mode : Disabled VTP V2 Mode : Disabled VTP Traps Generation : Disabled : 0x3D 0x02 0xD4 0x3A 0xC4 0x46 0xA1 0x03 MD5 digest Configuration last modified by 172.20.130.52 at 3-4-93 22:25:

Table 2-7 Show VTP Status Field Descriptions

Field	Description
VTP Version	Displays the VTP version operating on the switch. By default, Catalyst 2900 XL and Catalyst 3500 XL switches implement version 1 but can be set to version 2.
Configuration Revision	Configuration revision number on this switch.
Maximum VLANs Supported Locally	Maximum number of VLANs supported locally.
Number of Existing VLANs	Number of existing VLANs.
VTP Operating Mode	Displays the VTP operating mode, which can be server, client, or transparent.
	Server: a switch in VTP server mode is enabled for VTP and sends advertisements. You can configure VLANs on it. The switch guarantees that it can recover all the VLAN information in the VTP database from nonvolatile storage after reboot. By default, every switch is a VTP server.
	Client: a switch in VTP client mode is enabled for VTP, can send advertisements, but does not have enough nonvolatile storage to store VLAN configurations. You cannot configure VLANs on it. When a VTP client starts up, it does not transmit VTP advertisements until it receives advertisements to initialize its VLAN database.
	Transparent: a switch in VTP transparent mode is disabled for VTP, does not transmit advertisements or learn from advertisements sent by other devices, and cannot affect VLAN configurations on other devices in the network. The switch receives VTP advertisements and forwards them on all trunk ports except the one on which the advertisement was received. The configuration of multi-VLAN ports causes the switch to automatically enter transparent mode.
	Note Catalyst 2912MF, 2924M, and Catalyst 3500 XL switches support up to 250 VLANs. All other Catalyst 2900 XL switches support up to 64 VLANs. If you define more than 250 or 64 or if the switch receives an advertisement that contains more than 250 or 64 VLANs, the switch automatically enters VTP transparent mode and operates with the VLAN configuration preceding the one that sent it into transparent mode.
VTP Domain Name	Name that identifies the administrative domain for the switch.
VTP Pruning Mode	Displays whether pruning is enabled or disabled. Enabling pruning on a VTP server enables pruning for the entire management domain. Pruning restricts flooded traffic to those trunk links that the traffic must use to access the appropriate network devices.
VTP version 2 Mode	Displays if VTP version 2 mode is enabled. All VTP version 2 switches operate in version 1 mode by default. Each VTP switch automatically detects the capabilities of all the other VTP devices. A network of VTP devices should be configured to version 2 only if all VTP switches in the network can operate in version 2 mode.

Table 2-7 Show VTP Status Field Descriptions (continued)

Field	Description
VTP Traps Generation	Displays whether VTP traps are transmitted to a network management station.
MD5 Digest	A 16-byte checksum of the VTP configuration.
Configuration Last Modified	Displays the date and time of the last configuration modification. Displays the IP address of the switch that caused the configuration change to the database.

Command	Description
clear vtp counters	Clears the VTP and pruning counters.
vtp	Configures the VTP mode.

shutdown

Use the **shutdown** interface configuration command to disable non-Long-Reach Ethernert (LRE) switch ports and to shut down the management VLAN. Use this command on an LRE switch port to disable the Ethernet ports on the connected customer premises equipment (CPE) device. Use the **no** form of this command to restart a disabled port or to activate the management VLAN.

shutdown

no shutdown

Syntax Description

This command has no arguments or keywords.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA	This command was first introduced.
12.0(5)XP	This command was extended to support the management VLAN interface.
12.0(5)WC4	This command was extended to support the CPE Ethernet ports.

Usage Guidelines

The **shutdown** command for a non-LRE port causes it to stop forwarding. You can enable the port with the **no shutdown** command.

Entering the **shutdown** command for a switch LRE port disables the Ethernet ports on the CPE device connected to that switch LRE port.

The **no shutdown** command has no effect if the port is a static-access port assigned to a VLAN that has been deleted, suspended, or shut down. The port must first be a member of an active VLAN before it can be re-enabled.

Only one management VLAN interface can be active at a time. The remaining VLANs are shut down. In the **show running-config** command, the active management VLAN interface is the one with the **shutdown** command displayed.

Examples

These examples show how to disable fixed port fa0/8 and how to re-enable it:

Switch(config)# interface fa0/8
Switch(config-if)# shutdown

Switch(config-if)# no shutdown

You can verify the previous commands by entering the **show interface** user EXEC command.

Command	Description
management	Shuts down the current management VLAN interface and enables the new
	management VLAN interface.

shutdown vlan

Use the **shutdown vlan** global configuration command to shut down (suspend) local traffic on the specified VLAN. Use the **no** form of this command to restart local traffic on the VLAN.

shutdown vlan vlan-id

no shutdown vlan vlan-id

Syntax Description	vlan-id	ID of the VLAN to be locally shut down. Valid IDs are from 2 to 1001, excluding
		VLANs defined as default VLANs under the VLAN Trunking Protocol (VTP).
		The default VLANs are 1 and 1002 to 1005. Do not enter leading zeros.

Defaults No default is defined.

Command Modes Global configuration

Command History	Release	Modification
	11.2(8)SA4	This command was first introduced.

Usage Guidelines The shutdown vlan command does not change the VLAN information in VTP database. It shuts down traffic locally, but the switch still advertises VTP information.

Examples This example shows how to shutdown traffic on VLAN 2:

Switch(config) # shutdown vlan 2

You can verify the previous command by entering the **show vlan** user EXEC command.

Command	Description
abort	Abandons the proposed VLAN database, exits VLAN database mode, and returns to privileged EXEC mode.
apply	Implements the proposed VLAN database, increments the database configuration revision number, propagates it throughout the administrative domain, and remains in VLAN database mode.
exit	Implements the proposed VLAN database, increments the database configuration number, propagates it throughout the administrative domain, and returns to privileged EXEC mode.
reset	Abandons the proposed VLAN database and remains in VLAN database mode. Resets the proposed database to the currently implemented VLAN database on the switch.
vlan database	Enters VLAN database mode from the command-line interface (CLI).

snmp-server enable traps mac-notification

Use the **snmp-server enable traps mac-notification** global configuration command to enable Simple Network Management Protocol (SNMP) traps used by the MAC address notification feature. Use the **no** form of this command to disable SNMP MAC address traps.

snmp-server enable traps mac-notification

no snmp-server enable traps mac-notification

Syntax Description

This command has no arguments or keywords.

Defaults

SNMP traps for the MAC notification feature are disabled.

Command Modes

Global configuration

Command History

Release	Modification
12.0(5)WC(3)	This command was first introduced.

Usage Guidelines

Traps are generated only when these conditions are met:

- The MAC address notification feature is enabled.
- The appropriate interface flag for address addition or deletion is enabled.
- Global MAC notification traps are enabled.

Examples

This example shows how to enable SNMP traps used by the MAC address notification feature:

Switch(config) # snmp-server enable trap traps notification

You can verify the previous command by entering the **show running-config** privileged EXEC command.

Command	Description
mac-address-table notification	Enables the MAC address notification feature.
show running-config	Displays the running configuration on the switch.
snmp-server host	Specifies the host that receives SNMP traps.
snmp trap mac-notification	Enables or disables MAC notification traps on a specific port.

snmp-server enable traps vlan-membership

Use the **snmp-server enable traps vlan-membership** global configuration command to enable Simple Network Management Protocol (SNMP) notification for VLAN Membership Policy Server (VMPS) changes. Use the **no** form of this command to disable the VMPS trap notification.

snmp-server enable traps vlan-membership

no snmp-server enable traps vlan-membership

Syntax Description

This command has no arguments or keywords.

Defaults

SNMP traps for VMPS are disabled.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

Specify the host that receives the traps by using the snmp-server host global configuration command.

Examples

This example shows how to enable VMPS to send trap notifications:

Switch(config)# snmp-server enable trap vlan-membership

You can verify the previous command by entering the **show running-config** privileged EXEC command.

Command	Description
show running-config	Displays the running configuration on the switch.
snmp-server host	Specifies the host that receives SNMP traps.

snmp-server enable traps vtp

Use the **snmp-server enable traps vtp** global configuration command to enable Simple Network Management Protocol (SNMP) notification for VLAN Trunking Protocol (VTP) changes. Use the **no** form of this command to disable VTP trap notification.

snmp-server enable traps vtp

no snmp-server enable traps vtp

Syntax Description

This command has no arguments or keywords.

Defaults

SNMP traps for VTP are disabled.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

Specify the host that receives the traps by using the snmp-server host global configuration command.

Examples

This example shows how to enable VTP to send trap notifications:

Switch(config)# snmp-server enable trap vtp

You can verify the previous command by entering the **show vtp status** user EXEC command or the **show running-config** privileged EXEC command.

Command	Description
show running-config	Displays the running configuration on the switch.
show vtp status	Displays general information about the VTP management domain and status.
snmp-server host	Specifies the host that receives SNMP traps.

snmp-server host

Use the **snmp-server host** global configuration command to specify the host that receives Simple Network Management Protocol (SNMP) traps. Use the **no** form of this command to remove the specified host.

snmp-server host *host-address community-string* [c2900 | config | snmp | tty | udp-port port-number | vlan-membership | vtp]

no snmp-server host host-address community-string

Syntax Description

host-address	IP address or name of the SNMP trap host.
community-string	Password-like community string sent with the trap operation.
c2900	(Optional) Send SNMP Catalyst 2900 XL or Catalyst 3500 XL switch traps.
config	(Optional) Send SNMP configuration traps.
snmp	(Optional) Send SNMP-type traps.
tty	(Optional) Send Cisco enterprise-specific traps when a Transmission Control Protocol (TCP) connection closes.
udp-port port-number	(Optional) UDP port of the host to use. The default is 162.
vlan-membership	(Optional) Send SNMP VLAN Membership Policy Server (VMPS) traps
vtp	(Optional) Send SNMP VLAN Trunking Protocol (VTP) traps.

Defaults

The SNMP trap host address and community string are not defined.

Traps are disabled.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

Use the **snmp-server host** global configuration command with the **snmp-server enable traps global** commands to generate traps.

Examples

This example shows how to configure an SNMP host to receive VTP traps:

Switch(config)# snmp-server host 172.20.128.178 traps vtp

You can verify the previous command by entering the **show running-config** privileged EXEC command.

Command	Description
snmp-server enable traps vlan-membership	Enables SNMP notification for VMPS changes.
snmp-server enable traps vtp	Enables SNMP notification for VTP changes.

snmp trap mac-notification

Use the **snmp trap mac-notification** interface configuration command to enable or disable the MAC notification traps on a particular port. Use the **no** form of the command to return the port to default settings.

snmp trap mac-notification [added | removed]

no snmp trap mac-notification [added | removed]

Syntax Description

added	(Optional) Enable MAC notification traps whenever a MAC address is added on this port.
removed	(Optional) Enable MAC notification traps whenever a MAC address is removed from this port.

Defaults

The SNMP address-addition and address-removal traps are disabled.

Command Modes

Interface configuration

Command History

Release	Modification
12.0(5)WC3	This command was first introduced.

Usage Guidelines

Even though the notification trap is enabled for a particular port, the trap is actually generated only when the global MAC trap flag is also enabled. To enable the global trap flag, use the **snmp-server enable traps mac-notification** global configuration command.

Examples

This example shows how to enable an address-addition trap on a port:

Switch(config-if)# snmp trap mac-notification added

This example shows how to enable an address-removal trap on a port:

Switch(config-if) # snmp trap mac-notification removed

You can verify the previous commands by entering the **show running-config** privileged EXEC command.

Command	Description
mac-address-table notification	Enables the MAC notification feature on a switch.
show mac-address-table notification	Displays MAC-notification parameters.

spanning-tree

Use the **spanning-tree** global configuration command to enable Spanning Tree Protocol (STP) on a VLAN. Use the **no** form of the command to disable STP on a VLAN.

spanning-tree [vlan stp-list]

no spanning-tree [vlan stp-list]

Syntax Description

vlan stp-list	(Optional) List of spanning-tree instances. Each spanning-tree instance is
	associated with a VLAN ID. Valid IDs are from 1 to 1005. Enter each VLAN ID
	separated by a space. Do not enter leading zeros. Ranges are not supported.

Defaults

STP is enabled.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

Disabling STP causes the VLAN or a list of VLANs to stop participating in STP. Ports that are administratively down remain down. Received bridge protocol data units (BPDUs) are forwarded like other multicast frames. The VLAN does not detect and prevent loops when STP is disabled.

You can disable STP on a VLAN that is not active and verify the change by using the privileged EXEC **show running-config** or the **show spanning-tree vlan** *stp-list* privileged EXEC commands. The setting takes effect when the VLAN is activated.

If the variable stp-list is omitted, the command applies to the STP instance associated with VLAN 1.

You can enable STP on a VLAN that has no ports assigned to it.

Examples

This example shows how to disable STP on VLAN 5:

Switch(config) # no spanning-tree vlan 5

You can verify the previous command by entering the **show spanning-tree** user EXEC command. In this instance, VLAN 5 does not appear in the list.

Command	Description
show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.
spanning-tree forward-time	Specifies the forwarding-time for the specified spanning-tree instances.
spanning-tree max-age	Changes the interval between messages the spanning tree receives from the root switch.
spanning-tree port-priority	Configures a port priority, which is used when two switches tie for position as the root switch.
spanning-tree protocol	Specifies the STP version to be used for specified spanning-tree instances.

spanning-tree cost

Use the **spanning-tree cost** interface configuration command to set the path cost for Spanning Tree Protocol (STP) calculations. In the event of a loop, spanning tree considers the path cost when selecting an interface to place into the forwarding state. Use the **no** form of this command to return to the default value.

spanning-tree [vlan stp-list] cost cost

no spanning-tree [vlan stp-list] cost

Syntax Description

vlan stp-list	(Optional) List of spanning-tree instances. Each spanning-tree instance is associated with a VLAN ID. Valid IDs are from 1 to 1005. Enter each VLAN ID separated by a space. Do not enter leading zeros. Ranges are not supported.
cost	Path cost can range from 1 to 65535, with higher values indicating higher costs. This range applies whether or not the IEEE STP has been specified.

Defaults

The default path cost is computed from the interface bandwidth setting. These are the IEEE default path cost values:

- 10 Mbps 100
- 100 Mbps 19
- 155 Mbps 14
- 1 Gbps 4
- 10 Gbps − 2
- Speeds greater than 10 Gbps 1

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

If the variable *stp-list* is omitted, the command applies to the spanning-tree instance associated with VLAN 1.

You can set a cost for a port or on a VLAN that does not exist. The setting takes effect when the VLAN exists.

Examples

This example shows how to set a path cost value of 250 for VLAN 1:

Switch(config-if)# spanning-tree vlan 1 cost 250

You can verify the previous command by entering the **show spanning-tree** user EXEC command.

Command	Description
show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.
spanning-tree portfast	Enables the Port Fast feature on a port in all its associated VLANs.
spanning-tree priority	Configures the switch priority for the specified spanning-tree instance.

spanning-tree forward-time

Use the **spanning-tree forward-time** global configuration command to set the forwarding-time for the specified spanning-tree instances. The forwarding time determines how long each of the listening and learning states last before the port begins forwarding. Use the **no** form of this command to return to the default value.

spanning-tree [vlan stp-list] forward-time seconds

no spanning-tree [vlan stp-list] forward-time

Syntax Description

vlan stp-list	(Optional) List of spanning-tree instances. Each spanning-tree instance is associated with a VLAN ID. Valid IDs are from 1 to 1005. Enter each VLAN ID separated by a space. Do not enter leading zeros. Ranges are not supported.
seconds	Forward-delay interval from 4 to 200 seconds.

Defaults

The default forwarding-time for IEEE Spanning Tree Protocol (STP) is 15 seconds. The default for IBM STP is 4 seconds.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

If the variable stp-list is omitted, the command applies to the STP instance associated with VLAN 1.

You can set the forwarding-time on a VLAN that has no ports assigned to it. The setting takes effect when you assign ports to it.

Examples

This example shows how to set the spanning-tree forwarding time to 18 seconds for VLAN 20:

Switch(config) # spanning-tree vlan 20 forward-time 18

You can verify the previous command by entering the **show spanning-tree** user EXEC command.

Command	Description
show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.
spanning-tree max-age	Changes the interval between messages the spanning tree receives from the root switch.
spanning-tree port-priority	Configures a port priority, which is used when two switches tie for position as the root switch.
spanning-tree protocol	Specifies the STP version to be used for specified spanning-tree instances.

spanning-tree hello-time

Use the **spanning-tree hello-time** global configuration command to specify the interval between hello bridge protocol data units (BPDUs). Use the **no** form of this command to return to the default interval.

spanning-tree [vlan stp-list] hello-time seconds

no spanning-tree [vlan stp-list] hello-time

Syntax Description

vlan stp-list	(Optional) List of spanning-tree instances. Each spanning-tree instance is associated with a VLAN ID. Valid IDs are from 1 to 1005. Enter each VLAN ID separated by a space. Do not enter leading zeros. Ranges are not supported.
seconds	Interval from 1 to 10 seconds.

Defaults

The default hello time for IEEE Spanning Tree Protocol (STP) and IBM STP is 2 seconds.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

If the variable stp-list is omitted, the command applies to the STP instance associated with VLAN 1.

You can set the hello time on a VLAN that has no ports assigned to it. The setting takes effect when you assign ports to it.

Examples

This example shows how to set the spanning-tree hello-delay time to 3 seconds for VLAN 20:

Switch(config) # spanning-tree vlan 20 hello-time 3

You can verify the previous command by entering the **show spanning-tree** user EXEC command.

Command	Description
show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.
spanning-tree	Enables STP on a VLAN.
spanning-tree port-priority	Configures a port priority, which is used when two switches tie for position as the root switch.
spanning-tree protocol	Specifies the STP version to be used for specified spanning-tree instances.

spanning-tree max-age

Use the **spanning-tree max-age** global configuration command to change the interval between messages the spanning tree receives from the root switch. If a switch does not receive a bridge protocol data unit (BPDU) message from the root switch within this interval, it recomputes the Spanning Tree Protocol (STP) topology. Use the **no** form of this command to return to the default interval.

spanning-tree [vlan stp-list] max-age seconds

no spanning-tree [vlan stp-list] max-age

Syntax Description

vlan stp-list	(Optional) List of spanning-tree instances. Each spanning-tree instance is associated with a VLAN ID. Valid IDs are from 1 to 1005. Enter each VLAN ID separated by a space. Do not enter leading zeros. Ranges are not supported.
seconds	Interval the switch waits between receiving BPDUs from the root switch. Enter a number from 6 to 200.

Defaults

The default max-age for IEEE STP is 20 seconds. The default for IBM STP is 10 seconds.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

The **max-age** setting must be greater than the **hello-time** setting.

If the variable *stp-list* is omitted, the command applies to the STP instance associated with VLAN 1.

You can set the **max-age** on a VLAN that has no ports assigned to it. The setting takes effect when you assign ports to the VLAN.

Examples

This example shows how to set **spanning-tree max-age** to 30 seconds for VLAN 20:

Switch(config) # spanning-tree vlan 20 max-age 30

This example shows how to reset the **max-age** parameter to the default value for spanning-tree instances 100 through 102:

 ${\tt Switch}\,({\tt config})\,\#\,\,{\tt no}\,\,{\tt spanning-tree}\,\,{\tt vlan}\,\,{\tt 100}\,\,{\tt 101}\,\,{\tt 102}\,\,{\tt max-age}$

You can verify the previous commands by entering the **show spanning-tree** user EXEC command.

Command	Description
show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.
spanning-tree forward-time	Specifies the forwarding-time for the specified spanning-tree instances.
spanning-tree hello-time	Specifies the interval between hello bridge protocol data units (BPDUs).
spanning-tree port-priority	Configures a port priority, which is used when two switches tie for position as the root switch.
spanning-tree protocol	Specifies the STP version to be used for specified spanning-tree instances.

spanning-tree portfast

Use the **spanning-tree portfast** interface configuration command to enable the Port Fast feature on a port in all its associated VLANs. When the Port Fast feature is enabled, the port changes directly from a blocking state to a forwarding state without making the intermediate Spanning Tree Protocol (STP) status changes. Use the **no** form of this command to return the port to default operation.

spanning-tree portfast

no spanning-tree portfast

Syntax Description

This command has no keywords or arguments.

Defaults

The Port Fast feature is disabled; however, it is automatically enabled on dynamic-access ports.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

This feature is not supported on the Asynchronous Transfer Mode (ATM) modules.

Use this feature only on ports that connect to end stations.

This feature affects all VLANs on the port.

A port with the Port Fast feature enabled is moved directly to the spanning-tree forwarding state.

Examples

This example shows how to enable the Port Fast feature on fixed port 2.

```
Switch(config-if)# interface FastEthernet 0/2
Switch(config-if)# spanning-tree portfast
```

You can verify the previous commands by entering the **show running-config** in privileged EXEC mode.

Command	Description
show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.
spanning-tree port-priority	Configures a port priority, which is used when two switches tie for position as the root switch.

spanning-tree portfast bpduguard

Use the **spanning-tree portfast bpduguard** global configuration command to globally enable the Bridge Protocol Data Unit (BPDU) guard feature on the switch. It shuts down Port Fast-configured interfaces that receive BPDUs rather than putting them into the spanning-tree blocking state. Use the **no** form of this command to return to the default setting.

spanning-tree portfast bpduguard

no spanning-tree portfast bpduguard

Syntax Description

This command has no arguments or keywords.

Defaults

The BPDU guard feature is disabled on the switch.

Command Modes

Global configuration

Command History

Release	Modification
12.0(5)WC5	This command was first introduced.

Usage Guidelines

In a valid configuration, Port Fast-enabled interfaces do not receive BPDUs. When the BPDU guard feature is enabled on the switch, STP shuts down Port Fast-enabled interfaces that receive BPDUs rather than putting the interfaces into the blocking state.



When enabled on the switch, STP applies the BPDU guard feature to all Port Fast-enabled interfaces.



The BPDU guard feature works on Port Fast-enabled interfaces. Configure Port Fast only on interfaces that connect to end stations; otherwise, an accidental topology loop could cause a data packet loop and disrupt switch and network operation.

Examples

This example shows how to enable BPDU guard feature:

Switch(config)# spanning-tree portfast bpduguard

You can verify your setting by entering the **show running-config** privileged EXEC command.

Command	Description
show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.
spanning-tree portfast	Enables the Port Fast feature on an interface in all its associated VLANs.

spanning-tree port-priority

Use the **spanning-tree port-priority** interface configuration command to configure a port priority that is used when two switches tie for position as the root switch. Use the **no** form of this command to return to the default value.

spanning-tree [vlan stp-list] port-priority port-priority

no spanning-tree [vlan stp-list] port-priority

Syntax Description

vlan stp-list	(Optional) List of spanning-tree instances. Each spanning-tree instance is associated with a VLAN ID. Valid IDs are from 1 to 1005. Enter each VLAN ID separated by a space. Do not enter leading zeros. Ranges are not supported.
port-priority	Number from 0 to 255. The lower the number, the higher the priority.

Defaults

The default port-priority for IEEE STP and IBM STP is 128.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

If the variable stp-list is omitted, the command applies to the STP instance associated with VLAN 1.

You can set the port priority on a VLAN that has no ports assigned to it. The setting takes effect when you assign ports to the VLAN.

Examples

This example shows how to increase the likelihood that the spanning-tree instance 20 is chosen as the root switch on port fa0/2:

Switch(config)# interface fa0/2
Switch(config-if)# spanning-tree vlan 20 port-priority 0

You can verify the previous commands by entering the show spanning-tree user EXEC command.

Command	Description
show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.
spanning-tree protocol	Specifies the STP version to be used for specified spanning-tree instances.

spanning-tree priority

Use the **spanning-tree priority** global configuration command to configure the switch priority for the specified spanning-tree instance. This changes the likelihood that the switch is selected as the root switch. Use the **no** form of this command to revert to the default value.

spanning-tree [vlan stp-list] priority bridge-priority

no spanning-tree [vlan stp-list] priority

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vlan stp-list	(Optional) List of spanning-tree instances. Each spanning-tree instance is associated with a VLAN ID. Valid IDs are from 1 to 1005. Enter each VLAN ID separated by a space. Do not enter leading zeros. Ranges are not supported.
bridge-priority	A number from 0 to 65535. The lower the number, the more likely the switch will be chosen as root.

Defaults

The default bridge priority for IEEE STP and IBM STP is 32768.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

If the variable stp-list is omitted, the command applies to the STP instance associated with VLAN 1.

You can configure the switch priority on a VLAN that has no ports assigned to it. The setting takes effect when you assign ports to the VLAN.

Examples

This example shows how to set the spanning-tree priority to 125 for a list of VLANs:

Switch(config)# spanning-tree vlan 20 100 101 102 priority 125

You can verify the previous command by entering the **show spanning-tree** user EXEC command.

Command	Description
show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.
spanning-tree forward-time	Specifies the forwarding-time for the specified spanning-tree instances.
spanning-tree hello-time	Specifies the interval between hello bridge protocol data units (BPDUs).
spanning-tree max-age	Changes the interval between messages the spanning tree receives from the root switch.
spanning-tree protocol	Specifies the STP version to be used for specified spanning-tree instances.

spanning-tree protocol

Use the **spanning-tree protocol** global configuration command to specify the Spanning Tree Protocol (STP) to be used for specified spanning-tree instances. Use the **no** form of this command to use the default protocol.

spanning-tree [vlan stp-list] protocol {ieee | ibm}

no spanning-tree [vlan stp-list] protocol

Syntax Description

vlan stp-list	(Optional) List of spanning-tree instances. Each spanning-tree instance is associated with a VLAN ID. Valid IDs are from 1 to 1005. Enter each VLAN ID separated by a space. Do not enter leading zeros. Ranges are not supported.
ieee	IEEE Ethernet STP.
ibm	IBM STP.

Defaults

The default protocol is ieee.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

Changing the **spanning-tree protocol** command changes spanning-tree parameters to change to the default values of the new protocol.

If the variable *stp-list* is omitted, this command applies to the spanning-tree instance associated with VLAN 1.

You can change the protocol on a VLAN that has no ports assigned to it. The setting takes effect when you assign ports to it.

Examples

This example shows how to change the STP version for VLAN 20 to the IBM version of STP: Switch(config)# spanning-tree vlan 20 protocol ibm

You can verify the previous command by entering the show spanning-tree user EXEC command.

Command	Description
show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.
spanning-tree	Enables STP on a VLAN.
spanning-tree forward-time	Specifies the forwarding-time for the specified spanning-tree instances.
spanning-tree max-age	Changes the interval between messages that the spanning tree receives from the root switch.
spanning-tree port-priority	Configures a port priority, that is used when two switches tie for position as the root switch.

spanning-tree rootguard

Use the **spanning-tree rootguard** interface configuration command to enable the root guard feature for all the VLANs associated with the selected port. Root guard restricts which port is allowed to be the Spanning Tree Protocol (STP) root port or the path-to-the root for the switch. The root port provides the best path from the switch to the root switch. Use the **no** form of this command to disable this feature.

spanning-tree rootguard

no spanning-tree rootguard

Syntax Description

This command has no keywords or arguments.

Defaults

The root guard feature is disabled.

Command Modes

Interface configuration

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Usage Guidelines

When the root guard feature is enabled, if spanning-tree calculations cause a port to be selected as the root port, the port transitions to the root-inconsistent (blocked) state to prevent the customer's switch from becoming the root switch or being in the path to the root.

When the **no spanning-tree rootguard** command is entered, the root guard feature is disabled for all VLANs on the selected port. If this port is in the root-inconsistent (blocked) state, the port automatically transitions to the listening state.

Do not enable the root guard on ports that will be used by the UplinkFast feature. With UplinkFast, the backup ports (in the blocked state) replace the root port in the case of a failure. However, if root guard is also enabled, all the backup ports used by the UplinkFast feature are placed in the root-inconsistent state (blocked) and prevented from reaching the forwarding state.

Examples

This example shows how to enable the root guard feature on all the VLANs associated with interface fa0/3:

```
Switch(config)# interface fa0/3
Switch(config-if)# spanning-tree rootguard
```

You can verify the previous commands by entering the **show running-config** privileged EXEC command.

Command	Description
show running-config	Displays the current operating configuration.
show spanning-tree	Displays spanning-tree information for the specified spanning-tree instances.
spanning-tree cost	Specifies the path cost for STP calculations. In the event of a loop, spanning tree considers the path cost when selecting an interface to place into the forwarding state.
spanning-tree port-priority	Configures a port priority that is used when two switches tie for position as the root switch.
spanning-tree priority	Configures the switch priority for the specified spanning-tree instance and affects the likelihood that the switch is selected as the root switch.

spanning-tree stack-port

Use the **spanning-tree stack-port** interface configuration command to enable cross-stack UplinkFast (CSUF) on an interface and to accelerate the choice of a new root port when a link or switch fails or when Spanning Tree Protocol (STP) reconfigures itself. Use the **no** form of this command to return to the default setting.

spanning-tree stack-port

no spanning-tree stack-port

Syntax Description

This command has no arguments or keywords.

Defaults

CSUF is disabled on all interfaces.

Command Modes

Interface configuration

Command History

Release	Modification
12.0(5)XW	This command was first introduced.

Usage Guidelines

This command is effective only if you enable the UplinkFast feature by using the **spanning-tree uplinkfast** global configuration command.

Use this command only on access switches.

You can enable CSUF only on one stack-port Gigabit Interface Converter (GBIC) interface. The stack port connects to the GigaStack GBIC multidrop backbone. If you try to enable CSUF on a Fast Ethernet or a copper-based Gigabit Ethernet port, you receive an error message.

If CSUF is already enabled on an interface and you try to enable it on another interface, you receive an error message. You must disable CSUF on the first interface before enabling it on a new interface.

Examples

This example shows how to enable CSUF on the GBIC interface gi0/1:

Switch(config)# interface gi0/1
Switch(config-if)# spanning-tree stack-port

You can verify the previous command by entering the show spanning-tree user EXEC command.

Command	Description
show spanning-tree	Displays spanning-tree information for the specified
	spanning-tree instances.

spanning-tree uplinkfast

Use the **spanning-tree uplinkfast** global configuration command to accelerate the choice of a new root port when a link or switch fails or when Spanning Tree Protocol (STP) reconfigures itself. Use the **no** form of this command to return to the default value.

spanning-tree uplinkfast [max-update-rate pkts-per-second]

no spanning-tree uplinkfast [max-update-rate pkts-per-second]

Syntax Description

max-update-rate pkts-per-second	The number of packets per second at which stations address
	update packets are sent. The range is 0 to 1000.

Defaults

UplinkFast is disabled.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Usage Guidelines

When you enable UplinkFast, it is enabled for the entire switch and cannot be enabled for individual VLANs

When you enable UplinkFast, the bridge priority of all VLANs is set to 49152, and the path cost of all ports and VLAN trunks is increased by 3000. This change reduces the chance that the switch will become the root switch.

When you disable UplinkFast, the bridge priorities of all VLANs and path costs are set to their default values.

Do not enable the root guard on ports that will be used by the UplinkFast feature. With UplinkFast, the backup ports (in the blocked state) replace the root port in the case of a failure. However, if root guard is also enabled, all the backup ports used by the UplinkFast feature are placed in the root-inconsistent state (blocked) and prevented from reaching the forwarding state.

Examples

This command shows how to enable UplinkFast:

Switch(config)# spanning-tree uplinkfast

You can verify the previous command by entering the **show spanning-tree** user EXEC command.

Command	Description
show spanning-tree	Displays spanning-tree information for the specified spanning-tree
	instances.

speed

Use the **speed** interface configuration command to specify the speed of a Fast Ethernet port. Use the **no** form of this command to return the port to its default value.

speed {10 | 100 | auto}

no speed

Syntax Description

10	Port runs at 10 Mbps.
100	Port runs at 100 Mbps.
auto	Port automatically detects whether it should run at 10 or 100 Mbps on Fast Ethernet ports.

Defaults

For Fast Ethernet ports, the default is auto.

For Gigabit Ethernet ports, the speed is 1000 Mbps and is not configurable.

For Asynchronous Transfer Mode (ATM) ports, the speed is 155 Mbps and is not configurable.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA	This command was first introduced.
12.0(5)WC1	This command was extended to support Long-Reach Ethernet (LRE) customer premises equipment (CPE) devices.
12.0(5)WC4	This command was extended to support the Cisco 585 LRE CPE.

Usage Guidelines

Certain ports can be configured to be either 10 or 100 Mbps. Applicability of this command is hardware-dependent.

If the speed is set to auto, the switch negotiates with the device at the other end of the link for the speed setting and then forces the speed setting to the negotiated value. The duplex setting remains as configured on each end of the link, which could result in a duplex setting mismatch.

For LRE CPE devices connected to the switch LRE ports, autonegotiation for speed is supported. You can change the speed setting on the Cisco 575 LRE CPE devices, but you cannot on the Cisco 585 LRE CPE devices.

If both the speed and duplex are set to specific values, autonegotiation is disabled.



For guidelines on setting the switch speed and duplex parameters, refer to the Catalyst 2900 Series XL and Catalyst 3500 Series XL Software Configuration Guide.

Examples

This example shows how to set port 1 on module 2 to 100 Mbps:

Switch(config)# interface fastethernet2/1
Switch(config-if)# speed 100

You can verify the previous commands by entering the **show running-config** in privileged EXEC mode.

Command	Description
duplex	Specifies the duplex mode of operation for Fast Ethernet and Gigabit Ethernet ports.

switchport access

Use the **switchport access** interface configuration command to configure a port as a static-access or dynamic-access port. If the mode is set to access, the port operates as a member of the configured VLAN. If set to dynamic, the port starts discovery of VLAN assignment based on the incoming packets it receives. Use the **no** form of this command to reset the access mode to the default VLAN for the switch.

switchport access vlan {vlan-id | dynamic}

no switchport access vlan {vlan-id | dynamic}

Syntax Description

vlan vlan-id	ID of the VLAN. Valid IDs are from 1 to 1001. Do not enter leading zeros.
dynamic	Port is assigned to a VLAN based on the source MAC address of a host (or hosts) connected to that port. The switch sends every new source MAC address received to the VLAN Membership Policy Server (VMPS) to obtain the VLAN name to which the dynamic-access port should be assigned. If the port already has a VLAN assigned and the source has already been approved by the VMPS, the switch forwards the packet to the VLAN.

Defaults

All ports are in static-access mode in VLAN 1.

A dynamic-access port is initially a member of no VLAN and receives its assignment based on the packets it receives.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.
11.2(8)SA4	The dynamic keyword was added.

Usage Guidelines

The **port** must be in access mode before the **switchport** access **vlan** *vlan-id* or **switchport** access **vlan dynamic** command can take effect. For more information, see the "switchport mode" section on page 2-274.

An access port can be assigned to only one VLAN.

When the **no switchport access vlan** form is used, the access mode is reset to static access on VLAN 1.

These restrictions apply to dynamic-access ports:

- The software implements the VLAN Query Protocol (VQP) client, which can query a VMPS such as a Catalyst 5000 series switch. Catalyst 2900 XL and Catalyst 3500 XL switches are not VMPS servers. The VMPS server must be configured before a port is configured as dynamic.
- Use dynamic-access ports only to connect end stations. Connecting them to switches or routers (that use bridging protocols) can cause a loss of connectivity.

- Configure the network so that STP does not put the dynamic-access port into an STP blocking state. The Port Fast feature is automatically enabled on dynamic-access ports.
- Dynamic-access ports can only be in one VLAN and do not use VLAN tagging.
- Dynamic-access ports cannot be configured as:
 - The source or destination port in a static address entry.
 - A network port (dynamic-access ports can be assigned to a VLAN in which one of the other ports is a network port).
 - A port group (dynamic-access ports cannot be grouped with any other port including other dynamic ports).
 - A secure port.
 - A port with a secure address.
 - A monitor port.

Examples

This example shows how to assign a port already in access mode to VLAN 2 (instead of the default VLAN 1):

Switch(config-if) # switchport access vlan 2

This example shows how to assign a port already in access mode to dynamic:

Switch(config-if)# switchport access vlan dynamic

This example shows how to reconfigure a dynamic-access port to a static-access port:

Switch(config-if) # no switchport access vlan dynamic

You can verify the previous commands by entering the **show interface** *interface-id* **switchport** command in privileged EXEC mode and examining information in the Administrative Mode and Operational Mode rows.

Command	Description
switchport mode	Configures the VLAN membership mode of a port.
switchport multi	Configures a list of VLANs to which the port is associated.

switchport mode

Use the **switchport mode** interface configuration command to configure the VLAN membership mode of a port. Use the **no** form of this command to reset the mode to the appropriate default for the device.

switchport mode {access | multi | trunk}

no switchport mode {access | multi | trunk}

Syntax Description

access	Set the port to access mode (either static-access or dynamic-access depending on the setting of the switchport access vlan command). The port operates as a nontrunking, single VLAN interface that transmits and receives nonencapsulated frames. An access port can be assigned to only one VLAN.
multi	Set the port to multi-VLAN port mode. The port operates as a nontrunking VLAN interface that transmits and receives nonencapsulated frames. A multi-VLAN port can be assigned to one or more VLANs.
trunk	Set the port to a trunking VLAN Layer 2 interface. The port transmits and receives encapsulated (tagged) frames that identify the VLAN of origination. A trunk is a point-to-point link between two switches or between a switch and a router.

Defaults

All ports are static-access ports in VLAN 1.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.
11.2(8)SA4	The trunk keyword was added.

Usage Guidelines

The access, multi, or trunk keywords take effect only when you change the port to the corresponding mode by using the switchport mode command. The static-access, multi-VLAN, and trunk configurations are saved, but only one configuration is active at a time.

The **no switchport mode** form resets the mode to static access.

Only these combinations of port modes can appear on a single switch:

- · Multi-VLAN and access ports
- Trunk and access ports

Trunk and multi-VLAN ports cannot coexist on the same switch. If you want to change a multi-VLAN or trunk port into another mode, you must first change it to an access port and then reassign it to the new mode.

Examples

This example shows how to configure a port for access mode:

Switch(config-if)# switchport mode access

This example shows how to configure a port for multi-VLAN mode:

Switch(config-if)# switchport mode multi

This example shows how to configure a port for trunk mode:

Switch(config-if)# switchport mode trunk

You can verify the previous commands by entering the **show interface** *interface-id* **switchport** command in privileged EXEC mode and examining information in the Administrative Mode and Operational Mode rows.

Command	Description
switchport access	Configures a port as a static-access or dynamic-access port.
switchport multi	Configures a list of VLANs to which the port is associated.

switchport multi

Use the **switchport multi** interface configuration command to configure a list of VLANs to which the port is associated. If the mode is set to multi, the port operates as a member of all VLANs in the list. Use the **no** form of this command to reconfigure the port as an access port.

switchport multi vlan {add vlan-list / remove vlan-list}

no switchport multi vlan

Syntax Description

vlan	Indicate the VLAN to which the port is associated.
add vlan-list	List of VLAN IDs to add. Valid IDs are from 1 to 1001. Separate nonconsecutive VLAN IDs with a comma and no spaces; use a hyphen to designate a range of IDs. Do not enter leading zeros.
remove vlan-list	List of VLAN IDs to remove. Valid IDs are from 1 to 1001. Separate nonconsecutive VLAN IDs with a comma and no spaces; use a hyphen to designate a range of IDs. Do not enter leading zeros.

Defaults

The default for VLAN membership of a multi-VLAN port is VLAN 1.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA3	This command was first introduced.

Usage Guidelines

The **switchport mode multi** command must be entered before the **switchport multi vlan** *vlan-list* command can take effect.

In the variable *vlan-list*, separate nonconsecutive VLAN IDs with a comma; use a hyphen to designate a range of IDs.

A multi-VLAN port cannot be a secure port or a monitor port.

A multi-VLAN port cannot coexist with a trunk port on the same switch.



To avoid loss of connectivity, do not connect multi-VLAN ports to hubs or switches. Connect multi-VLAN ports to routers or servers.

Examples

This example shows how to assign a multi-VLAN port already in multimode to two VLANs:

Switch(config-if) # switchport multi vlan 2,4

This example shows how to assign a multi-VLAN port already in multimode to a range of VLANs:

Switch(config-if)# switchport multi vlan 5-10

This example shows how to reset the VLAN list of a multi-VLAN port to the default (VLAN 1 only):

Switch(config-if)# no switchport multi vlan

You can verify the previous commands by entering the **show interface** *interface-id* **switchport** command in privileged EXEC mode and examining information in the Administrative Mode and Operational Mode rows.

Command	Description
switchport access	Configures a port as a static-access or dynamic-access port.
switchport mode	Configures the VLAN membership mode of a port.

switchport priority

Use the **switchport priority** interface configuration command to set a port priority for the incoming untagged frames or the priority of frames received by the appliance connected to the specified port. Use the **no** form of this command to return the setting to its default.

switchport priority {default default-priority-id | extend {cos value | none | trust} | override}

no switchport priority {default default-priority-id | extend / override}

Syntax Description

default-priority-id	The priority number for untagged traffic. The priority is a number from 0 to 7. Seven is the highest priority.
extend	Set the 802.1P priority of the switch.
	• cos <i>value</i> —Override the 802.1P priority of devices connected to the switch. The cos value is a number from 0 to 7. Seven is the highest priority. The cos keyword only applies to the 3524-PWR and the 3548 XL switches.
	• none—The switch is not instructed what to do with the priority.
	• trust —Specify that the switch should trust (honor) the received 802.1P priority from devices connected to it.
override	Override the priority of tagged frames with the default value.

Defaults

The port priority is not set, and the default value for untagged frames received on the port is zero.

The appliance connected to the port is not instructed (none) what to do with the priority.

Command Modes

Interface configuration

Command History

Release	Modification
12.0(5)XP	This command was first introduced.
12.0(5)XU	The extend keyword and its options were added.

Usage Guidelines

The default port priority applies if the incoming frame is an untagged frame received from a VLAN trunk or static-access port. This port priority does not apply to the ISL or IEEE 802.1Q VLAN tagged frames. If the incoming frame is an 802.1Q VLAN tagged frame, the 802.1P User Priority bits is used.

The **cos** keyword only applies to the 3524-PWR and 3548 XL switches.

Examples

This example shows how to set a default priority on port 3.

Switch(config)# interface fa0/3
Switch(config-if)# switchport priority default 7

All untagged frames received from this port will have the same priority value. You can verify the previous commands by entering the **show interface** *interface-id* **switchport** privileged EXEC command.

This example shows how to configure the appliance connected to the specified port to honor the received 802.1P priority:

Switch(config-if)# switchport priority extend trust

You can verify the previous command by entering the **show interface** *interface-id* **switchport** privileged EXEC command.

Command	Description
power inline	Determines how inline power is applied to the specified port on the Catalyst 3524-PWR XL switch.
show interface	Displays the administrative and operational status of a switching (nonrouting) port.
switchport access	Configures a port as a static-access or dynamic-access port.
switchport mode	Configures the VLAN membership mode of a port.
switchport voice vlan	Configures the voice VLAN on the port.

switchport trunk allowed vlan

Use the **switchport trunk allowed vlan** interface configuration command to control which VLANs can receive and transmit traffic on the trunk. Use the **no** form of this command to reset the allowed list to the default value.

switchport trunk allowed vlan {add vlan-list | all | except vlan-list | remove vlan-list}

no switchport trunk allowed vlan

Syntax Description

add vlan-list	List of VLAN IDs to add. Valid IDs are from 1 to 1001. Separate nonconsecutive VLAN IDs with a comma and no spaces; use a hyphen to designate a range of IDs. Do not enter leading zeros.
all	Add all VLAN IDs to the list.
except vlan-list	List of exception VLAN IDs. VLANs are added except the ones specified. Valid IDs are from 1 to 1001. Separate nonconsecutive VLAN IDs with a comma and no spaces; use a hyphen to designate a range of IDs. Do not enter leading zeros.
remove vlan-list	List of VLAN IDs to remove. Valid IDs are from 1 to 1001. Separate nonconsecutive VLAN IDs with a comma and no spaces; use a hyphen to designate a range of IDs. Do not enter leading zeros.

Defaults

All VLANs are included in the allowed list.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

When you use the **no switchport trunk allowed vlan** form, the allowed list resets to the default list, which includes all VLANs.

In the variable *vlan-list*, separate nonconsecutive VLAN IDs with a comma; use a hyphen to designate a range of IDs. You cannot remove VLANs 1 or 1002 to 1005 from the list.

A trunk port cannot be a secure port or a monitor port. However, a static-access port can monitor a VLAN on a trunk port. The VLAN monitored is the one associated with the static-access port.

If a trunk port is identified as a network port, the trunk port becomes the network port for all the VLANs associated with the port.

Examples

This example shows how to add VLANs 1, 2, 5, and 6 to the allowed list:

Switch(config-if)# switchport trunk allowed vlan add 1,2,5,6

You can verify the previous command by entering the **show interface** *interface-id* **switchport** privileged EXEC command.

Command	Description
switchport mode	Configures the VLAN membership mode of a port.
switchport trunk encapsulation	Specifies the encapsulation format on the trunk port.
switchport trunk native	Specifies the native VLAN for untagged traffic when in 802.1Q trunking mode.

switchport trunk encapsulation

Use the **switchport trunk encapsulation** interface configuration command to set the encapsulation format on the trunk port. Use the **no** form of this command to reset the format to the default.

switchport trunk encapsulation {isl / dot1q}

no switchport trunk encapsulation

Syntax	Description
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isl	Set the encapsulation format to Inter-Switch Link (ISL). The switch encapsulates all received and transmitted packets with an ISL header. The switch filters native frames received from an ISL trunk port.
dot1q	Set the tagging format to IEEE 802.1Q. With this format, the switch supports simultaneous tagged and untagged traffic on a port.

Defaults

The default encapsulation format is ISL.

Command Modes

Interface configuration

Command History

Release	Modification	
11.2(8)SA4	This command was first introduced.	
11.2(8)SA5	The dot1q keyword was added.	

Usage Guidelines

You cannot configure one end of the trunk as an 802.1Q trunk and the other end as an ISL or nontrunk port. However, you can configure one port as an ISL trunk and another port on the same switch as a 802.1Q trunk.

This command is only applicable on switch platforms and port hardware that support both formats.

Examples

This example shows how to configure the encapsulation format to 802.1Q:

Switch(config-if)# switchport trunk encapsulation dotlq

You can verify the previous command by entering the **show interface** *interface-id* **switchport** privileged EXEC command.

Command	Description
switchport mode	Configures the VLAN membership mode of a port.
switchport trunk allowed vlan	Controls which VLANs can receive and transmit traffic on the trunk.
switchport trunk native	Specifies the native VLAN for untagged traffic when in 802.1Q trunking mode.

switchport trunk native

Use the **switchport trunk native** interface configuration command to set the native VLAN for untagged traffic when in 802.1Q trunking mode. Use the **no** form of this command to reset the native VLAN to the default.

switchport trunk native vlan vlan-id

no switchport trunk native

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Syntax	Descri	puon

vlan vlan-id	ID of the VLAN that is sending and receiving untagged traffic on the trunk
	port. Valid IDs are from 1 to 1001. Do not enter leading zeros.

Defaults

VLAN 1 is the default native VLAN ID on the port.

Command Modes

Interface configuration

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

All untagged traffic received on the 802.1Q trunk port is forwarded with the native VLAN configured for the port.

If a packet has a VLAN ID that is the same as the sending port native VLAN ID, the packet is transmitted untagged; otherwise, the switch transmits the packet with a tag.

Examples

This example shows how to configure VLAN 3 as the default port to send all untagged traffic:

Switch(config-if)# switchport trunk native vlan 3

You can verify the previous command by entering the **show interface** *interface-id* **switchport** privileged EXEC command.

Command	Description
switchport mode	Configures the VLAN membership mode of a port.
switchport trunk allowed vlan	Controls which VLANs can receive and transmit traffic on the trunk.
switchport trunk encapsulation	Specifies the encapsulation format on the trunk port.

switchport trunk pruning

Use the **switchport trunk pruning** interface configuration command to configure the VLAN pruning-eligible list for ports in trunking mode. Use the **no** form of this command to return the pruning list to the default setting.

switchport trunk pruning vlan {add vlan-list / all / except vlan-list / remove vlan-list}
no switchport trunk pruning

Syntax Description	add vlan-list	List of VLAN IDs to add. Valid IDs are from 2 to 1001. Separate nonconsecutive VLAN IDs with a comma and no spaces; use a hyphen to designate a range of IDs. Do not enter leading zeros.
	all	Add all VLAN IDs to the list.
	except vlan-list	List of exception VLAN IDs (VLANs are added except the specified ones). Valid IDs are from 2 to 1001. Separate nonconsecutive VLAN IDs with a comma and no spaces; use a hyphen to designate a range of IDs. Do not enter leading zeros.
	remove vlan-list	List of VLAN IDs to remove. Valid IDs are from 2 to 1001. Separate nonconsecutive VLAN IDs with a comma and no spaces; use a hyphen to designate a range of IDs. Do not enter leading zeros.
	no	Set the pruning list to the default.

Defaults

VLANs 2 through 1001 are pruning eligible.

Command Modes

Interface configuration

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Usage Guidelines

The pruning-eligible list applies only to trunk ports.

Each trunk port has its own eligibility list.

If you do not want a VLAN to be pruned, remove it from the pruning-eligible list. VLANs that are pruning-ineligible receive flooded traffic.

Examples

This example shows how to remove VLANs 3 and 10 to 15 from the pruning-eligible list:

Switch(config-if)# switchport trunk pruning vlan remove 3,10-15

You can verify the previous command by entering the **show interface** *interface-id* **switchport** privileged EXEC command.

Command	Description
show interface interface-id pruning	Displays pruning information for the trunk port.
show interface interface-id switchport	Displays the administrative and operational status of a switching (nonrouting) port.
vtp pruning	Enables pruning in the VLAN Trunking Protocol (VTP) administrative domain.

switchport voice vlan

Use the **switchport voice vlan** interface configuration command to configure the voice VLAN on the port. Use the **no** form of this command to return the setting to its default.

switchport voice vlan {*vlan-id* | **dot1p** | **none** | **untagged**}

no switchport voice vlan

	Descri	

vlan-id	VLAN used for voice traffic. Valid IDs are from 1 to 1001 (IDs 1002 to 4094 are not supported on Catalyst 2900 XL and Catalyst 3500 XL switches). Do not enter leading zeros. The switch port is an 802.1Q trunk port.	
dot1p	The telephone uses priority tagging and uses VLAN 0 (the native VLAN). The switch port is an 802.1Q trunk port.	
none	The telephone is not instructed through the CLI about the voice VLAN. The telephone uses the configuration from the telephone key pad.	
untagged	The telephone does not tag frames and uses VLAN 4095. The switch port can be an access port or an 802.1Q trunk port.	

Defaults

The switch default is not to automatically configure the telephone (none).

The telephone default is not to tag frames.

Command Modes

Interface configuration

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Usage Guidelines

Ports that are not configured as trunk ports but have a configured voice VLAN are access ports with a voice VLAN ID (VVID).

Examples

This example shows how to configure VLAN 2 as the voice VLAN:

Switch(config-if) # switchport voice vlan 2

You can verify the previous command by entering the **show interface** *interface-id* **switchport** privileged EXEC command.

Command	Description
power inline	Determines how inline power is applied to the specified port on the Catalyst 3524-PWR XL switch.
show interface interface-id switchport	Displays the administrative and operational status of a switching (nonrouting) port.
switchport priority extend	Determines how the appliance connected to the specified port handles priority traffic received on its incoming port.

tacacs-server attempts

Use the **tacacs-server attempts** global configuration command to control the number of login attempts that can be made on a line set up for Terminal Access Controller Access Control System (TACACS), Extended TACACS, or TACACS+ verification. Use the **no** form of this command to disable this feature and to restore the default.

tacacs-server attempts count

no tacacs-server attempts

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count	Integer that sets the number	r of attempts. The range	e is from 1 to 1000.
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Defaults

The default number of login attempts is 3.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Examples

This example shows how to change the login attempt to just one:

Switch(config)# tacacs-server attempts 1

You can verify the previous command by entering the show running-config privileged EXEC command.

Command	Description
login tacacs	Configures the switch to use TACACS user authentication.
show tacacs	Displays various TACACS+ server statistics.
tacacs-server directed request	Sends only a username to a specified server when a direct request is issued in association with TACACS, Extended TACACS, and TACACS+.
tacacs-server host	Specifies a TACACS, Extended TACACS, or TACACS+ host.
tacacs-server key	Specifies the authentication encryption key used for all TACACS+ communications between the access server and the TACACS+ daemon.
tacacs-server last-resort	Causes the network access server to request the privileged password as verification for TACACS or Extended TACACS or to allow successful login without further user input.
udld	Specifies the interval that the server waits for a TACACS, Extended TACACS, or TACACS+ server to reply.

tacacs-server dns-alias-lookup

Use the **tacacs-server dns-alias-lookup** global configuration command to enable IP Domain Name System alias lookup for Terminal Access Controller Access Control System Plus (TACACS+). Use the **no** form of this command to disable this feature.

tacacs-server dns-alias-lookup

no tacacs-server dns-alias-lookup

Syntax Description

This command has no keywords or arguments.

Defaults

The DNS alias lookup is disabled.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA6	This command was first introduced.

Examples

This example shows how to enable the IP DNS alias lookup:

Switch(config)# tacacs-server dns-alias-lookup

You can verify the previous command by entering the show running-config privileged EXEC command.

Command	Description
ip domain-name	Defines a default domain name that is used to complete unqualified host names (names without a dotted-decimal domain name).
ip name-server	Specifies the address of one or more name servers to use for name and address resolution.

udld

Use the **udld** interface configuration command to enable UniDirectional Link Detection (UDLD) on a port to assist with the detection of spanning-tree loops on logical one-way connections. Use the **no** form of this command to return the port setting to the global setting.

udld {enable | disable}

no udld {enable | disable}

Syntax Description

enable	Enable UDLD on the specified port.
disable	Disable UDLD on the specified port.

Defaults

UDLD follows the setting of the **udld enable** global configuration command and is disabled on all ports.

Command Modes

Interface configuration

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Usage Guidelines

UDLD is supported on fiber- and copper-based Ethernet ports.

UDLD is not supported on ATM interfaces.

A UDLD-capable port cannot detect a unidirectional link if it is connected to a UDLD-incapable port of another switch.

Setting UDLD on an interface overrides the global UDLD configuration for that specific interface.

Examples

This example shows how to enable UDLD on port 2:

Switch(config)# interface fastethernet 0/2
Switch(config-if)# udld enable

You can verify the previous command by entering the **show running-config** or the **show udld** *interface* command in privileged EXEC mode.

Command	Description
show running-config	Displays the running configuration on the switch.
udld enable	Enables UDLD on all ports on the switch.
udld reset	Resets any interface that has been shut down by UDLD.

udld enable

Use the **udld enable** global configuration command to enable UniDirectional Link Detection (UDLD) on all ports on the switch to assist with the detection of spanning-tree loops on logical one-way connections. Use the **no** form of this command to return the switch setting to its default value.

udld enable

no udld enable

Syntax Description

This command has no keywords or arguments.

Defaults

UDLD is disabled on the switch.

Command Modes

Global configuration mode

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Usage Guidelines

UDLD is supported on fiber- and copper-based Ethernet ports.

UDLD is not supported on Asynchronous Transfer Mode (ATM) interfaces.

A UDLD-capable port cannot detect a unidirectional link if it is connected to a UDLD-incapable port of another switch.

The **udld enable** global configuration command setting is overwritten by each specific port UDLD configuration.

Examples

This example shows how to enable UDLD on the switch:

Switch(config)# udld enable

You can verify the previous command by entering the **show running-config** in privileged EXEC mode.

Command	Description
show running-config	Displays the running configuration on the switch.
udld	Enables UDLD on a port.
udld reset	Resets any interface that has been shut down by UDLD.

udld reset

Use the **udld reset** privileged EXEC command to reset all interfaces that have been shut down by UniDirectional Link Detection (UDLD).

udld reset

Syntax Description

This command has no keywords or arguments.

Command Modes

Privileged EXEC mode

Command History

Release	Modification
12.0(5)XU	This command was first introduced.

Examples

This example shows how to reset all interfaces that have been shut down by UDLD:

Switch# udld reset

1 ports shutdown by UDLD were reset.

You can verify the previous command by entering the show udld user EXEC command.

Command	Description
show running-config	Displays the running configuration on the switch.
udld	Enables UDLD on a port.
udld enable	Enables UDLD on all ports on the switch.

upgrade binary

Use the **upgrade binary** controller configuration command to configure the behavior of a Long-Reach Ethernet (LRE) controller upgrade.

upgrade binary *LRE binary* [**remote** *lre-interface*]

no upgrade binary *LRE binary* [**remote** *lre-interface*]

Syntax Description

LRE binary	LRE binary file name being applied.
remote lre-interface	(Optional) LRE interface. If you do not specify the remote parameter for the customer premises equipment (CPE) device end of the LRE link, the local or controller end of the LRE link is implied.

Command Modes

Controller configuration mode

Command History

Release	Modification
12.0(5)WC6	This command was first introduced.

Usage Guidelines

This configuration command is normally not needed. The default behavior for an upgrade is for the system to select the binary version. Use this command when you need to specify a particular upgrade binary file for a local controller in an LRE switch or for a remote CPE device connected to the controller. If you use the command without parameters, the LRE binary is applied to the local controller when it is upgraded. If you specify the remote keyword and interface, the LRE binary is applied to the CPE device at the end of the remote LRE link at upgrade time.

Upgrade configurations entered from the controller configuration mode take precedence over upgrade configurations entered from in the global configuration mode.

Examples

This example shows how to configures a Cisco 585 LRE CPE on LRE link 0/1 to use version 51.00.00.bin the next time LRE update runs.

Switch# configure t

Switch(config)# controller Lo 0

Switch(config-controller)# upgrade binary CISCO585-LRE_vdslsngl_51.00.00.bin remote lo 0/1 Switch(config-controller)#

Command	Description
upgrade preserve	Prevents an upgrade of the local CPE controller and all remote CPE devices connected to it.

upgrade preserve

Use the **upgrade preserve** controller configuration command to prevent an upgrade from taking place on a controller in a Long-Reach Ethernet (LRE) switch and on all the devices that remotely connect to it. This command does not affect other controllers in the switch and their connected devices. Use the **no** form of the command to allow upgrades on all the devices.

upgrade preserve

no upgrade preserve

Syntax Description

This command has no keywords or arguments.

Command Modes

Controller configuration mode

Command History

Release	Modification
12.0(5)WC6	This command was first introduced.

Usage Guidelines

Use the **upgrade preserve** command to cause an LRE upgrade to not upgrade a controller and the customer premises equipment (CPE) devices connected to it.

Examples

This example of the **upgrade preserve** command prevents the controller 0 and the CPE devices attached to it from being upgraded.

Switch# configure t
Switch(config)# controller Lo 0
Switch(config-controller)# upgrade preserve
Switch(config-controller)#

Command	Description
controller LongReachEthernet	Enters into controller configuration mode.
upgrade binary	Configures upgrades on either end of an LRE link.

vlan

Use the **vlan** VLAN database command to configure VLAN characteristics. Use the **no** form of this command to delete a VLAN and its configured characteristics.

```
vlan vlan-id [name vlan-name] [media {ethernet | fddi | fdi-net | tokenring | tr-net}]
    [state {suspend | active}] [said said-value] [mtu mtu-size] [ring ring-number]
    [bridge bridge-number | type {srb | srt}] [parent parent-vlan-id]
    [stp type {ieee | ibm | auto}] [are are-number] [ste ste-number]
    [backuperf {enable | disable}] [tb-vlan1 tb-vlan1-id] [tb-vlan2 tb-vlan2-id]

no vlan vlan-id [name vlan-name] [media {ethernet | fddi | fdi-net | tokenring | tr-net}]
    [state {suspend | active}] [said said-value] [mtu mtu-size] [ring ring-number]
    [bridge bridge-number | type {srb | srt}] [parent parent-vlan-id]
    [stp type {ieee | ibm | auto}] [are are-number] [ste ste-number]
    [backuperf {enable | disable}] [tb-vlan1 tb-vlan1-id] [tb-vlan2 tb-vlan2-id]
```



Catalyst 2900 XL and Catalyst 3500 XL switches support only Ethernet ports. You configure only FDDI and Token Ring media-specific characteristics for VLAN Trunking Protocol (VTP) global advertisements to other switches. These VLANs are locally suspended.

Table 2-8 lists the valid syntax for each media type.

Table 2-8 Valid Syntax for Different Media Types

Media Type	Valid Syntax
Ethernet	vlan vlan-id [name vlan-name] media ethernet [state {suspend active}] [said said-value] [mtu mtu-size] [tb-vlan1 tb-vlan1-id] [tb-vlan2 tb-vlan2-id]
FDDI	vlan vlan-id [name vlan-name] media fddi [state {suspend active}] [said said-value] [mtu mtu-size] [ring ring-number] [parent parent-vlan-id] [tb-vlan1 tb-vlan1-id] [tb-vlan2 tb-vlan2-id]
FDDI-NET	vlan vlan-id [name vlan-name] media fdi-net [state {suspend active}] [said said-value] [mtu mtu-size] [bridge bridge-number] [stp type {ieee ibm auto}] [tb-vlan1 tb-vlan1-id] [tb-vlan2 tb-vlan2-id]
	If VTP version 2 mode is disabled, do not set the stp type to auto .
Token Ring	VTP version 2 mode is disabled.
	vlan vlan-id [name vlan-name] media tokenring [state {suspend active}] [said said-value] [mtu mtu-size] [ring ring-number] [parent parent-vlan-id] [tb-vlan1 tb-vlan1-id] [tb-vlan2 tb-vlan2-id]
Token Ring	VTP version 2 mode is enabled.
concentrator relay function (TRCRF)	<pre>vlan vlan-id [name vlan-name] media tokenring [state {suspend active}] [said said-value] [mtu mtu-size] [ring ring-number] [parent parent-vlan-id] [bridge type {srb / srt}] [are are-number] [ste ste-number] [backupcrf {enable disable}] [tb-vlan1 tb-vlan1-id] [tb-vlan2 tb-vlan2-id]</pre>

Table 2-8 Valid Syntax for Different Media Types (continued)

Media Type	Valid Syntax
Token Ring-NET	VTP version 2 mode is disabled.
	vlan vlan-id [name vlan-name] media tr-net [state {suspend active}] [said said-value] [mtu mtu-size] [bridge bridge-number] [stp type {ieee ibm}] [tb-vlan1 tb-vlan1-id] [tb-vlan2 tb-vlan2-id]
Token Ring bridge relay function (TRBRF)	VTP version 2 mode is enabled. vlan vlan-id [name vlan-name] media tr-net [state {suspend active}] [said said-value] [mtu mtu-size] [bridge bridge-number] [stp type {ieee ibm auto}] [tb-vlan1 tb-vlan1-id] [tb-vlan2 tb-vlan2-id]

VLAN Configuration Rules

Table 2-9 describes the rules for configuring VLANs.

Table 2-9 VLAN Configuration Rules

Configuration	Rule
VTP version 2 mode is enabled, and you are configuring a TRCRF VLAN media type.	Specify a parent VLAN ID of a TRBRF that already exists in the database. Specify a ring number. Do not leave this field blank. Specify unique ring numbers when TRCRF VLANs have the same parent VLAN ID. Only one backup concentrator relay function (CRF) can be enabled.
VTP version 2 mode is enabled, and you are configuring VLANs other than TRCRF media type.	Do not specify a backup CRF.
VTP version 2 mode is enabled, and you are configuring a TRBRF VLAN media type.	Specify a bridge number. Do not leave this field blank.

Table 2-9 VLAN Configuration Rules (continued)

Configuration	Rule
VTP version 2 mode is disabled.	No VLAN can have an STP type set to auto.
	This rule applies to Ethernet, FDDI, FDDI-NET, Token Ring, and Token Ring-NET VLANs.
Add a VLAN that requires translational bridging (values are not set to zero).	The translational bridging VLAN IDs that are used must already exist in the database.
	The translational bridging VLAN IDs that a configuration points to must also contain a pointer to the original VLAN in one of the translational bridging parameters (for example, Ethernet points to FDDI, and FDDI points to Ethernet).
	The translational bridging VLAN IDs that a configuration points to must be different media types than the original VLAN (for example, Ethernet can point to Token Ring).
	If both translational bridging VLAN IDs are configured, these VLANs must be different media types (for example, Ethernet can point to FDDI and Token Ring).
vlan-id	ID of the configured VLAN. Valid IDs are from 1 to 1005 and must be unique within the administrative domain. Do not enter leading zeros.
name	(Optional) Keyword to be followed by the VLAN name.
vlan-name	ASCII string from 1 to 32 characters that must be unique within the

Syntax Description

vlan-id	ID of the configured VLAN. Valid IDs are from 1 to 1005 and must be unique within the administrative domain. Do not enter leading zeros.
name	(Optional) Keyword to be followed by the VLAN name.
vlan-name	ASCII string from 1 to 32 characters that must be unique within the administrative domain.
media	(Optional) Keyword to be followed by the VLAN media type.
ethernet	Ethernet media type.
fddi	FDDI media type.
fdi-net	FDDI network entity title (NET) media type.
tokenring	Token Ring media type if the VTP version 2 mode is disabled.
	TRCRF media type if the VTP version 2 mode is enabled.
tr-net	Token Ring network entity title (NET) media type if the VTP version 2 mode is disabled.
	TRBRF media type if the VTP version 2 mode is enabled.
state	(Optional) Keyword to be followed by the VLAN state.
active	VLAN is operational.
suspend	VLAN is suspended. Suspended VLANs do not pass packets.
said	(Optional) Keyword to be followed by the security association identifier (SAID) as documented in IEEE 802.10.
said-value	Integer from 1 to 4294967294 that must be unique within the administrative domain.
mtu	(Optional) Keyword to be followed by the maximum transmission unit (packet size in bytes).
mtu-size	Packet size in bytes from 1500 to 18190 that the VLAN can use.

ring	(Optional) Keyword to be followed by the logical ring for an FDDI, Token Ring, or TRCRF VLAN.
ring-number	Integer from 1 to 4095.
bridge	(Optional) Keyword to be followed by the logical distributed source-routing bridge. This bridge that interconnects all logical rings having this VLAN as a parent VLAN in FDDI-NET, Token Ring-NET, and TRBRF VLANs.
bridge-number	Integer from 0 to 15.
type	Keyword to be followed by the bridge type. Applies only to TRCRF VLANs.
srb	Source-route bridging VLAN.
srt	Source-route transparent bridging VLAN.
parent	(Optional) Keyword to be followed by the parent VLAN of an existing FDDI, Token Ring, or TRCRF VLAN. This parameter identifies the TRBRF to which a TRCRF belongs and is required when defining a TRCRF.
parent-vlan-id	Integer from 0 to 1005.
stp type	(Optional) Keyword to be followed by the spanning-tree type for FDDI-NET, Token Ring-NET, or TRBRF VLAN.
ieee	IEEE Ethernet STP running source-route transparent (SRT) bridging.
ibm	IBM STP running source-route bridging (SRB).
auto	STP running a combination of source-route transparent bridging (IEEE) and source-route bridging (IBM).
are	Keyword to be followed by the number of all-routes explorer (ARE) hops. This keyword applies only to TRCRF VLANs.
are-number	Integer from 0 to 13 that defines the maximum number of ARE hops for this VLAN.
ste	Keyword to be followed by the number of spanning-tree explorer (STE) hops. This keyword applies only to TRCRF VLANs.
ste-number	Integer from 0 to 13 that defines the maximum number of STE hops for this VLAN.
backuperf	Keyword to be followed by the backup CRF mode. This keyword applies only to TRCRF VLANs.
enable	Enable backup CRF mode for this VLAN.
disable	Disable backup CRF mode for this VLAN.
tb-vlan1 and tb-vlan2	(Optional) Keyword to be followed by the first and second VLAN to which this VLAN is translationally bridged. Translational VLANs translate FDDI or Token Ring to Ethernet, for example.
tb-vlan1-id and tb-vlan2-id	Integer that ranges from 0 to 1005.

Defaults

The *vlan-name* variable is *VLANxxxx*, where *xxxx* represents four numeric digits (including leading zeros) equal to the VLAN ID number.

The **media** type is **ethernet**.

The state is **active**.

The said value is 100000 plus the VLAN ID.

The *mtu size* for Ethernet, FDDI, and FDDI-NET VLANs is 1500 bytes. The MTU size for Token Ring and Token Ring-NET VLANs is 1500 bytes. The MTU size for TRBRF and TRCRF VLANs is 4472 bytes.

The *ring number* for Token Ring VLANs is zero. For FDDI VLANs, there is no default. For TRCRF VLANs, you must specify a ring number.

The bridge number is zero (no source-routing bridge) for FDDI-NET and Token Ring-NET VLANs. For TRBRF VLANs, you must specify a bridge number.

The parent VLAN ID is zero (no parent VLAN) for FDDI and Token Ring VLANs. For TRCRF VLANs, you must specify a parent VLAN ID. For both Token Ring and TRCRF VLANs, the parent VLAN ID must already exist in the database and be associated with a Token Ring-NET or TRBRF VLAN.

The STP type is **ieee** for FDDI-NET VLANs. For Token Ring-NET and TRBRF VLANs, the default is **ibm**.

The ARE value is 7.

The STE value is 7.

Backup CRF is disabled.

The *tb-vlan1-id* and *tb-vlan2-id* variables are zero (no translational bridging).

Command Modes

VLAN database

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

When the **no vlan** *vlan-id* form is used, the VLAN is deleted. Deleting VLANs automatically resets to zero any other parent VLANs and translational bridging parameters that refer to the deleted VLAN.

When the **no vlan** *vlan-id* **name** *vlan-name* form is used, the VLAN name returns to the default name (*VLANxxxx*, where *xxxx* represent four numeric digits (including leading zeros) equal to the VLAN ID number).

When the **no vlan** *vlan-id* **media** form is used, the media type returns to the default (**ethernet**). Changing the VLAN media type (including the **no** form) resets the VLAN MTU to the default MTU for the type (unless the **mtu** keyword is also present in the command). It also resets the VLAN parent and translational bridging VLAN to the default unless the **parent**, **tb-vlan1**, and **tb-vlan2** keywords, or any combination are also present in the command.

When the **no vlan** vlan-id **state** form is used, the VLAN state returns to the default (**active**).

When the **no vlan** vlan-id **said** form is used, the VLAN SAID returns to the default (100,000 plus the VLAN ID).

When the **no vlan** *vlan-id* **mtu** form is used, the VLAN MTU returns to the default for the applicable VLAN media type. You can also modify the MTU by using the **media** keyword.

When the **no vlan** vlan-id **ring** form is used, the VLAN logical ring number returns to the default (0).

When the **no vlan** *vlan-id* **bridge** form is used, the VLAN source-routing bridge number returns to the default (0). The **vlan** *vlan-id* **bridge** command is only used for FDDI-NET and Token Ring-NET VLANs and is ignored in other VLAN types.

When the **no vlan** *vlan-id* **parent** form is used, the parent VLAN returns to the default (0). The parent VLAN resets to the default if the parent VLAN is deleted or if the **media** keyword changes the VLAN type or the VLAN type of the parent VLAN.

When the **no vlan** *vlan-id* **stp type** form is used, the VLAN spanning-tree type returns to the default (ieee).

When the **no vlan** *vlan-id* **tb-vlan1** or **no vlan** *vlan-id* **tb-vlan2** form is used, the VLAN translational bridge VLAN (or VLANs, if applicable) returns to the default (0). Translational bridge VLANs must be a different VLAN type than the affected VLAN, and if two are specified, the two must be different VLAN types from each other. A translational bridge VLAN resets to the default if the translational bridge VLAN is deleted, if the **media** keyword changes the VLAN type, or if the **media** keyword changes the VLAN type of the corresponding translation bridge VLAN.

Examples

This example shows how to add an Ethernet VLAN with default media characteristics. The default includes a *vlan-name* of *VLANxxx*, where *xxxx* represents four numeric digits (including leading zeros) equal to the VLAN ID number. The default **media** option is **ethernet**; the **state** option is **active**. The default *said-value* variable is 100000 plus the VLAN ID; the *mtu-size* variable is 1500; the **stp-type** option is **ieee**. The VLAN is added if it did not already exist; otherwise, this command does nothing.

Switch(vlan)# vlan 2

This example shows how to modify an existing VLAN by changing its name and MTU size: Switch(vlan)# no vlan name engineering mtu 1200

You can verify the previous commands by entering the show vlan user EXEC command.

Command	Description	
show vlan	Displays the parameters for all configured VLANs or one VLAN (if the VLAN ID	
	or name is specified) in the administrative domain.	

vlan database

Use the **vlan database** privileged EXEC command to enter VLAN database mode from the command-line interface (CLI). From the CLI, you can add, delete, and modify VLAN configurations and globally propagate these changes by using the VLAN Trunking Protocol (VTP).

vlan database

Syntax Description

This command has no arguments or keywords.

Defaults

No default is defined.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

To return to the privileged EXEC mode from the VLAN database mode, enter the exit command.



This command mode is different from other modes because it is session-oriented. When you add, delete, or modify VLAN parameters, the changes are not applied until you exit the session by entering the **apply** or **exit** commands. When the changes are applied, the VTP configuration version is incremented. You can also *not* apply the changes to the VTP database by entering **abort**.

Examples

This example shows how to enter the VLAN database mode from the privileged EXEC mode:

Switch# vlan database
Switch(vlan)#

Command	Description
abort	Abandons the proposed VLAN database, exits VLAN database mode, and returns to privileged EXEC mode.
apply	Implements the proposed VLAN database, increments the database configuration revision number, propagates it throughout the administrative domain, and remains in VLAN database mode.
reset	Abandons the proposed VLAN database and remains in VLAN database mode. Resets the proposed database to the currently implemented VLAN database on the switch.
shutdown vlan	Shuts down (suspends) local traffic on the specified VLAN.

vmps reconfirm

Use the **vmps reconfirm** privileged EXEC command to immediately send VLAN Query Protocol (VQP) queries to reconfirm all dynamic VLAN assignments with the VLAN Membership Policy Server (VMPS).

vmps reconfirm

Syntax Description

This command has no arguments or keywords.

Defaults

No default is defined.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Examples

This example shows how to immediately send VQP queries to the VMPS:

Switch# vmps reconfirm

You can verify the previous command by entering the **show vmps** user EXEC command and examining the VMPS Action row of the Reconfirmation Status section. The **show vmps** command shows the result of the last time the assignments were reconfirmed either as a result of reconfirmation timer expiring or because the **vmps reconfirm** command was entered.

Command	Description	
show vmps	Displays VQP and VMPS information.	
vmps reconfirm	Sends VQP queries to reconfirm all dynamic VLAN assignments with the	
and	VMPS.	
vmps reconfirm		

vmps reconfirm

Use the **vmps reconfirm** global configuration command to change the reconfirmation interval for the VLAN Query Protocol (VQP) client.

vmps reconfirm interval

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interval	Reconfirmation interval for VQP client queries to the VLAN Membership Policy
	Server (VMPS) to reconfirm dynamic VLAN assignments. The interval range is
	from 1 to 120 minutes.

Defaults

The default reconfirmation interval is 60 minutes.

Switch(config) # vmps reconfirm 20

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Examples

This example shows how to set the VQP client to reconfirm dynamic VLAN entries every 20 minutes:

You can verify the previous command by entering the **show vmps** user EXEC command and examining information in the Reconfirm Interval row.

Command	Description
show vmps	Displays VQP and VMPS information.
vmps reconfirm	Sends VQP queries to reconfirm all dynamic VLAN assignments with the
and	VMPS.
vmps reconfirm	

vmps retry

Use the **vmps retry** global configuration command to configure the per-server retry count for the VLAN Query Protocol (VQP) client.

vmps retry count

S١	ntax	Descri	ption

count	Number of attempts to contact the VLAN Membership Policy Server (VMPS) by the	
	client before querying the next server in the list. The retry range is from 1 to 10.	

Defaults

The default retry count is 3.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Examples

This example shows how to set the retry count to 7:

Switch(config)# vmps retry 7

You can verify the previous command by entering the **show vmps** user EXEC command and examining information in the Server Retry Count row.

Command	Description
show vmps	Displays VQP and VMPS information.

vmps server

Use the **vmps server** global configuration command to configure the primary VLAN Membership Policy Server (VMPS) and up to three secondary servers. Use the **no** form of this command to remove a VMPS server.

vmps server ipaddress [primary]

no vmps server [ipaddress]

Syntax Description

ipaddress	IP address or host name of the primary or secondary VMPS servers. If you specify a host name, the Domain Name System (DNS) server must be configured.
primary	(Optional) Determines whether primary or secondary VMPS servers are being configured.

Defaults

No primary or secondary VMPS servers are defined.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

The first server entered is automatically selected as the primary server whether or not **primary** is entered. The first server address can be overridden by using **primary** in a subsequent command.

If a member switch in a cluster configuration does not have an IP address, the cluster does not use the VMPS server configured for that member switch. Instead, the cluster uses the VMPS server on the command switch, and the command switch proxies the VMPS requests. The VMPS server treats the cluster as a single switch and uses the IP address of the command switch to respond to requests.

When using the **no** form without specifying the *ipaddress*, all configured servers are deleted. If you delete all servers when dynamic-access ports are present, the switch cannot forward packets from new sources on these ports because it cannot query the VMPS.

Examples

This example shows how to configure the server with IP address 191.10.49.20 as the primary VMPS server. The servers with IP addresses 191.10.49.21 and 191.10.49.22 are configured as secondary servers:

```
Switch(config)# vmps server 191.10.49.20 primary
Switch(config)# vmps server 191.10.49.21
Switch(config)# vmps server 191.10.49.22
```

This example shows how to delete the server with IP address 191.10.49.21:

```
Switch(config) # no vmps server 191.10.49.21
```

You can verify the previous commands by entering the **show vmps** user EXEC command and examining information in the VMPS Domain Server row.

Command	Description	
show vmps	Displays VQP and VMPS information.	

vtp

Use the **vtp** VLAN database command to configure the VLAN Trunking Protocol (VTP) mode. Use the **no** form of this command to return to the default setting.

vtp {server | client | transparent}

no vtp {server | client | transparent}

Syntax Description	server	Place the switch in VTP server mode. A switch in VTP server mode is enabled for VTP and sends advertisements. You can configure VLANs on it. The switch can recover all the VLAN information in the VTP database from nonvolatile storage after reboot.
	client	Place the switch in VTP client mode. A switch in VTP client mode is enabled for VTP, can send advertisements, but does not have enough nonvolatile storage to store VLAN configurations. You cannot configure VLANs on it. When a VTP client starts up, it does not transmit VTP advertisements until it receives advertisements to initialize its VLAN database.
	transparent	Place the switch in VTP transparent mode. A switch in VTP transparent mode is disabled for VTP, does not transmit advertisements or learn from advertisements sent by other devices, and cannot affect VLAN configurations on other devices in the network. The switch receives VTP advertisements and forwards them on all trunk ports except the one on which the advertisement was received. The configuration of multi-VLAN ports causes the switch to automatically enter transparent mode.



The switch supports up to 250 VLANs on the Catalyst 2912MF, 2924M, and Catalyst 3500 XL switches. All other Catalyst 2900 XL switches support up to 64 VLANs. If you define more than 250 or 64, respectively, or if the switch receives an advertisement that contains more than 250 or 64 VLANs, the switch automatically enters VTP transparent mode and operates with the VLAN configuration preceding the one that put it into transparent mode. The count of 250 or 64 VLANs always includes VLAN 1 but never includes VLANs 1002 to 1005. The switch can have 250 or 64 active VLANs, plus VLANs 1002 through 1005, which are inactive.

Defaults

Server mode is the default mode.

Command Modes

VLAN database

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

The **no vtp client** and **no vtp transparent** forms of the command return the switch to VTP server mode.

The **vtp server** command is the same as **no vtp client** or **no vtp transparent** except that it does not return an error if the switch is not in client or transparent mode.

Examples

This example shows how to place the switch in VTP transparent mode:

Switch(vlan)# vtp transparent

You can verify the previous commands by entering the show vtp status privileged EXEC command.

Command	Description
show vtp status	Displays general information about the VTP management domain, status, and counters.

vtp domain

Use the **vtp domain** VLAN database command to configure the VLAN Trunking Protocol (VTP) administrative domain.

vtp domain domain-name

Syntax Description

domain-name	ASCII string from 1 to 32 characters that identifies the VTP administrative doma		
	for the switch. The domain name is case sensitive.		

Defaults

No domain name is defined.

Command Modes

VLAN database

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

The switch is in the no-management-domain state until you configure a domain name. While in the no-management-domain state, the switch does not transmit any VTP advertisements even if changes occur to the local VLAN configuration. The switch leaves the no-management-domain state after receiving the first VTP summary packet on any port that is trunking or after you configure a domain name by using the **vtp domain** command. If the switch receives its domain from a summary packet, it resets its configuration revision number to zero. After the switch leaves the no-management-domain state, it can never be configured to reenter it until you clear the nonvolatile RAM (NVRAM) and reload the software.

Domain names are case sensitive.

Once you configure a domain name, it cannot be removed. You can only reassign it to a different domain.

Examples

This example shows how to set the administrative domain for the switch:

Switch(vlan)# vtp domain OurDomainName

You can verify the previous commands by entering the **show vtp status** user EXEC command.

Command	Description		
show vtp status	Displays general information about the VTP management domain, status, and counters.		
vtp password	Configures the VTP administrative domain password.		

vtp file

Use the **vtp file** global configuration command to modify the VLAN Trunking Protocol (VTP) configuration storage filename. Use the **no** form of this command to return the filename to its default name.

vtp file ifsfilename

no vtp file

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ifsfilename	The IOS IFS filename where the VTP	VLAN configuration is stored.

Defaults

The default filename is flash:vlan.dat.

Command Modes

Global configuration

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

This command cannot be used to load a new database; it only renames the file in which the existing database is stored.

Examples

This example shows how to rename the filename for VTP configuration storage to *vtpfilename*: Switch(config)# vtp file vtpfilename

Command	Description
vtp	Configures the VTP mode.

vtp password

Use the **vtp password** VLAN database command to configure the VLAN Trunking Protocol (VTP) administrative domain password. Use the **no** form of this command to remove the password.

vtp password password-value

no vtp password password-value

password	Set the password for the generation of the 16-byte secret value used in MD5 digest calculation to be sent in VTP advertisements and to validate received VTP advertisements.
password-value	ASCII string from 8 to 64 characters. The password is case sensitive.

Defaults

No password is defined.

Command Modes

VLAN database

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

Passwords are case sensitive. Passwords should match on all switches in the same domain.

When the no vtp password form of the command is used, the switch returns to the no-password state.

Examples

This example shows how to configure the VTP domain password:

 ${\tt Switch}\,({\tt vlan})\, \#\,\, {\tt vtp}\,\, {\tt password}\,\, {\tt ThisIsOurDomainsPassword}$

Command	Description
vtp domain	Configures the VTP administrative domain.

vtp pruning

Use the **vtp pruning** VLAN database command to enable pruning in the VLAN Trunking Protocol (VTP) administrative domain. Use the **no** form of this command to disable pruning.

vtp pruning

no vtp pruning

Syntax Description

This command has no arguments or keywords.

Defaults

Pruning is disabled.

Command Modes

VLAN database

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

If you enable pruning on the VTP server, it is enabled for the entire management domain.

Only VLANs included in the pruning-eligible list can be pruned.

VLANs 2 through 1001 are pruning-eligible on Catalyst 2900 XL and Catalyst 3500 XL trunk ports.

Pruning is supported with VTP version 1 and version 2.

Examples

This example shows how to enable pruning in the proposed VLAN database:

Switch(vlan)# vtp pruning

You can verify the previous commands by entering the show vtp status user EXEC command.

Command	Description
show interface interface-id pruning	Displays pruning information for the trunk port.
show vtp status	Displays general information about the VTP management domain, status, and counters.
switchport trunk pruning	Configures the VLAN pruning-eligible list for ports in trunking mode.

vtp v2-mode

Use the **vtp v2-mode** VLAN database command to enable VLAN Trunking Protocol (VTP) version 2 in the administrative domains. Use the **no** form of this command to disable version 2 mode.

vtp v2-mode

no vtp v2-mode

Syntax Description

This command has no arguments or keywords.

Defaults

VTP version 2 is disabled.

Command Modes

VLAN database

Command History

Release	Modification
11.2(8)SA4	This command was first introduced.

Usage Guidelines

Toggling the version 2 mode state modifies certain parameters of certain default VLANs.

Each VTP switch automatically detects the capabilities of all the other VTP devices. To use version 2 mode, all VTP switches in the network must support version 2; otherwise, you must configure them to operate in VTP version 1 mode (no vtp v2-mode).

If you are using VTP in a Token Ring environment, VTP version 2 mode must be enabled.

If you are configuring a Token Ring bridge relay function (TRBRF) or Token Ring concentrator relay function (TRCRF) VLAN media type, you must use version 2.

If you are configuring a Token Ring or Token Ring-NET VLAN media type, you must use version 1.

Examples

This example shows how to enable version 2 mode in the proposed VLAN database:

Switch(vlan) # vtp v2-mode

You can verify the previous commands by entering the **show vtp status** user EXEC command.

Command	Description
show vtp status	Displays general information about the VTP management domain, status, and counters.
vtp	Configures the VTP mode.
vtp pruning	Enables pruning in the VTP administrative domain.