

Configuring Layer 2 Interfaces

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Information About Ethernet Interfaces

The Ethernet ports can operate as standard Ethernet interfaces connected to servers or to a LAN.

The Ethernet interfaces are enabled by default.

Interface Command

You can enable the various capabilities of the Ethernet interfaces on a per-interface basis using the **interface** command. When you enter the **interface** command, you specify the following information:

- Interface type—All physical Ethernet interfaces use the **ethernet** keyword.
- Slot number
 - Slot 1—a fixed LEM.
 - Slot 2—a fixed LEM.
 - Slot 3—a fixed LEM.
 - Slot 4—a fixed LEM.
 - Slot 5—a hot-swappable LEM (if populated)

- Slot 6—a hot-swappable LEM (if populated)
- Slot 7—a hot-swappable LEM (if populated)
- Slot 8—a hot-swappable LEM (if populated)
- QSFP-module—This is used if the port is in breakout mode. For more information about breakout mode, see Configuring Linecard Expansion Modules.
- Port number— Port number within the group.

The interface numbering convention is extended to support use with a Cisco Nexus Fabric Extender as follows: switch(config)# interface ethernet [chassis/]slot/port

• The chassis ID is an optional entry that you can use to address the ports of a connected Fabric Extender. The chassis ID is configured on a physical Ethernet or EtherChannel interface on the switch to identify the Fabric Extender discovered through the interface. The chassis ID ranges from 100 to 199.



Note

After you perform an upgrade from Cisco NX-OS 6.0(2)A7(2) to Cisco NX-OS 6.0(2)A8(10) and later, you may see the display format of transceiver type for DACs changed to decimal format. However, there wil be no change in the functionality of the device.

The command syntax for the Linecard Expansion Module (LEM) is the following:

- In 40G mode: switch(config)# interface ethernet slot/port
- In 10G mode: switch(config)# interface ethernet QSFP-module/port

Information About Unified Ports

Cisco Nexus unified ports allow you to configure a physical port on a Cisco Nexus device switch as a 1/10-Gigabit Ethernet, Fibre Channel over Ethernet (FCoE), or 2-, 4-, 8-Gigabit native Fibre Channel port.

Currently, most networks have two types of switches for different types of networks. For example, LAN switches carry Ethernet traffic up to Catalyst or Nexus switches carry FC traffic from servers to MDS switches. With unified port technology, you can deploy a unified platform, unified device, and unified wire approach. Unified ports allow you to move from an existing segregated platform approach where you choose LAN and SAN port options to transition to a single, unified fabric that is transparent and consistent with existing practices and management software. A unified fabric includes the following:

- Unified platform—Uses the same hardware platform and the same software code level and certifies it
 once for your LAN and SAN environments.
- Unified device—Runs LAN and SAN services on the same platform switch. The unified device allows
 you to connect your Ethernet and Fibre Channel cables to the same device.
- Unified wire—Converges LAN and SAN networks on a single converged network adapter (CNA) and connects them to your server.

A unified fabric allows you to manage Ethernet and FCoE features independently with existing Cisco tools.

Guidelines and Limitations for Unified Ports

• On a Cisco Nexus 6000 switch, only M20UP expansion module supports native FC type. All 20 ports can be configured as native Fibre Channel ports, but the port range must either start with 1 or end at 20. If the port range does not start with 1 or end at 20, the following error is displayed:

ERROR: Invalid Port Range specified, All ports of the same type should be contiguous on the module.

Unidirectional Link Detection Parameter

The Cisco-proprietary Unidirectional Link Detection (UDLD) protocol allows ports that are connected through fiber optics or copper (for example, Category 5 cabling) Ethernet cables to monitor the physical configuration of the cables and detect when a unidirectional link exists. When the switch detects a unidirectional link, UDLD shuts down the affected LAN port and alerts the user. Unidirectional links can cause a variety of problems, including spanning tree topology loops.

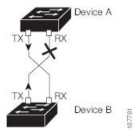
UDLD is a Layer 2 protocol that works with the Layer 1 protocols to determine the physical status of a link. At Layer 1, autonegotiation takes care of physical signaling and fault detection. UDLD performs tasks that autonegotiation cannot perform, such as detecting the identities of neighbors and shutting down misconnected LAN ports. When you enable both autonegotiation and UDLD, Layer 1 and Layer 2 detections work together to prevent physical and logical unidirectional connections and the malfunctioning of other protocols.

A unidirectional link occurs whenever traffic transmitted by the local device over a link is received by the neighbor but traffic transmitted from the neighbor is not received by the local device. If one of the fiber strands in a pair is disconnected, and if autonegotiation is active, the link does not stay up. In this case, the logical link is undetermined, and UDLD does not take any action. If both fibers are working normally at Layer 1, then UDLD at Layer 2 determines whether those fibers are connected correctly and whether traffic is flowing bidirectionally between the correct neighbors. This check cannot be performed by autonegotiation, because autonegotiation operates at Layer 1.

A Cisco Nexus device periodically transmits UDLD frames to neighbor devices on LAN ports with UDLD enabled. If the frames are echoed back within a specific time frame and they lack a specific acknowledgment (echo), the link is flagged as unidirectional and the LAN port is shut down. Devices on both ends of the link must support UDLD in order for the protocol to successfully identify and disable unidirectional links.

The following figure shows an example of a unidirectional link condition. Device B successfully receives traffic from Device A on the port. However, Device A does not receive traffic from Device B on the same port. UDLD detects the problem and disables the port.

Figure 1: Unidirectional Link



Default UDLD Configuration

The following table shows the default UDLD configuration.

Table 1: UDLD Default Configuration

Feature	Default Value
UDLD global enable state	Globally disabled
UDLD aggressive mode	Disabled
UDLD per-port enable state for fiber-optic media	Enabled on all Ethernet fiber-optic LAN ports
UDLD per-port enable state for twisted-pair (copper) media	Enabled

UDLD Aggressive and Nonaggressive Modes

UDLD aggressive mode is disabled by default. You can configure UDLD aggressive mode only on point-to-point links between network devices that support UDLD aggressive mode. If UDLD aggressive mode is enabled, when a port on a bidirectional link that has a UDLD neighbor relationship established stops receiving UDLD frames, UDLD tries to reestablish the connection with the neighbor. After eight failed retries, the port is disabled.

To prevent spanning tree loops, nonaggressive UDLD with the default interval of 15 seconds is fast enough to shut down a unidirectional link before a blocking port transitions to the forwarding state (with default spanning tree parameters).

When you enable the UDLD aggressive mode, the following occurs:

- One side of a link has a port stuck (both transmission and receive)
- One side of a link remains up while the other side of the link is down

In these cases, the UDLD aggressive mode disables one of the ports on the link, which prevents traffic from being discarded.

Interface Speed

The Cisco Nexus 6004 switch has default port in 40 Gigabit Ethernet mode. The port speed can be changed in group of 12 Quad Small Form-factor Pluggable (QSFP) ports. You need to reset the group after the port mode is changed. The hardware support is provided for port speed of every 3 QSFP interfaces.

Information About Ethernet Interfaces

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The Ethernet interfaces are enabled by default.

Cisco Discovery Protocol

The Cisco Discovery Protocol (CDP) is a device discovery protocol that runs over Layer 2 (the data link layer) on all Cisco-manufactured devices (routers, bridges, access servers, and switches) and allows network management applications to discover Cisco devices that are neighbors of already known devices. With CDP, network management applications can learn the device type and the Simple Network Management Protocol

(SNMP) agent address of neighboring devices that are running lower-layer, transparent protocols. This feature enables applications to send SNMP queries to neighboring devices.

CDP runs on all media that support Subnetwork Access Protocol (SNAP). Because CDP runs over the data-link layer only, two systems that support different network-layer protocols can learn about each other.

Each CDP-configured device sends periodic messages to a multicast address, advertising at least one address at which it can receive SNMP messages. The advertisements also contain time-to-live, or holdtime information, which is the length of time a receiving device holds CDP information before discarding it. Each device also listens to the messages sent by other devices to learn about neighboring devices.

The switch supports both CDP Version 1 and Version 2.

Default CDP Configuration

The following table shows the default CDP configuration.

Table 2: Default CDP Configuration

Feature	Default Setting
CDP interface state	Enabled
CDP timer (packet update frequency)	60 seconds
CDP holdtime (before discarding)	180 seconds
CDP Version-2 advertisements	Enabled

Error-Disabled State

An interface is in the error-disabled (err-disabled) state when the inteface is enabled administratively (using the **no shutdown** command) but disabled at runtime by any process. For example, if UDLD detects a unidirectional link, the interface is shut down at runtime. However, because the interface is administratively enabled, the interface status displays as err-disabled. Once an interface goes into the err-disabled state, you must manually reenable it or you can configure an automatic timeout recovery value. The err-disabled detection is enabled by default for all causes. The automatic recovery is not configured by default.

When an interface is in the err-disabled state, use the **errdisable detect cause** command to find information about the error.

You can configure the automatic err-disabled recovery timeout for a particular err-disabled cause by changing the time variable.

The **errdisable recovery cause** command provides automatic recovery after 300 seconds. To change the recovery period, use the **errdisable recovery interval** command to specify the timeout period. You can specify 30 to 65535 seconds.

If you do not enable the err-disabled recovery for the cause, the interface stays in the err-disabled state until you enter the **shutdown** and **no shutdown** commands. If the recovery is enabled for a cause, the interface is brought out of the err-disabled state and allowed to retry operation once all the causes have timed out. Use the **show interface status err-disabled** command to display the reason behind the error.

About Port Profiles

You can create a port profile that contains many interface commands and apply that port profile to a range of interfaces on the . Port profiles can be applied to the following interface types:

- Ethernet
- VLAN network interface
- · Port channel

A command that is included in a port profile can be configured outside of the port profile. If the new configuration in the port profile conflicts with the configurations that exist outside the port profile, the commands configured for an interface in configuration terminal mode have higher priority than the commands in the port profile. If changes are made to the interface configuration after a port profile is attached to it, and the configuration conflicts with that in the port profile, the configurations in the interface will be given priority.

You inherit the port profile when you attach the port profile to an interface or range of interfaces, When you attach, or inherit, a port profile to an interface or range of interfaces, the switch applies all the commands in that port profile to the interfaces.

You can have one port profile inherit the settings from another port profile. Inheriting another port profile allows the initial port profile to assume all of the commands of the second, inherited, port profile that do not conflict with the initial port profile. Four levels of inheritance are supported. The same port profile can be inherited by any number of port profiles.

To apply the port profile configurations to the interfaces, you must enable the specific port profile. You can configure and inherit a port profile onto a range of interfaces prior to enabling the port profile; you then enable that port profile for the configurations to take effect on the specified interfaces.

When you remove a port profile from a range of interfaces, the switch undoes the configuration from the interfaces first and then removes the port profile link itself. When you remove a port profile, the switch checks the interface configuration and either skips the port profile commands that have been overridden by directly entered interface commands or returns the command to the default value.

If you want to delete a port profile that has been inherited by other port profiles, you must remove the inheritance before you can delete the port profile.

You can choose a subset of interfaces from which to remove a port profile from among that group of interfaces that you originally applied the profile. For example, if you configured a port profile and configured ten interfaces to inherit that port profile, you can remove the port profile from just some of the specified ten interfaces. The port profile continues to operate on the remaining interfaces to which it is applied.

If you delete a specific configuration for a specified range of interfaces using the interface configuration mode, that configuration is also deleted from the port profile for that range of interfaces only. For example, if you have a channel group inside a port profile and you are in the interface configuration mode and you delete that port channel, the specified port channel is also deleted from the port profile as well.

After you inherit a port profile on an interface or range of interfaces and you delete a specific configuration value, that port profile configuration will not operate on the specified interfaces.

If you attempt to apply a port profile to the wrong type of interface, the switch returns an error.

When you attempt to enable, inherit, or modify a port profile, the switch creates a checkpoint. If the port profile configuration fails, the switch rolls back to the prior configuration and returns an error. A port profile is never only partially applied.

Guidelines and Limitations for Port Profiles

Port profiles have the following configuration guidelines and limitations:

- Each port profile must have a unique name across interface types and the network.
- Commands that you enter under the interface mode take precedence over the port profile's commands if there is a conflict. However, the port profile retains that command in the port profile.
- The port profile's commands take precedence over the default commands on the interface, unless the default command explicitly overrides the port profile command.
- After you inherit a port profile onto an interface or range of interfaces, you can override individual configuration values by entering the new value at the interface configuration level. If you remove the individual configuration values at the interface configuration level, the interface uses the values in the port profile again.
- There are no default configurations associated with a port profile.
- A subset of commands are available under the port profile configuration mode, depending on which interface type that you specify.
- You cannot use port profiles with Session Manager.

Debounce Timer Parameters

MTU Configuration

The Cisco Nexus device switch does not fragment frames. As a result, the switch cannot have two ports in the same Layer 2 domain with different maximum transmission units (MTUs). A per-physical Ethernet interface MTU is not supported. Instead, the MTU is set according to the QoS classes. You modify the MTU by setting class and policy maps.



Note

When you show the interface settings, a default MTU of 1500 is displayed for physical Ethernet interfaces.

Information About Default Interfaces

You can use the default interface feature to clear the configured parameters for both physical and logical interfaces such as the Ethernet, loopback, VLAN network, and the port-channel interface.

The default interface feature allows you to clear the existing configuration of multiple interfaces such as Ethernet, loopback, VLAN network, and port-channel interfaces. All user configuration under a specified interface will be deleted. You can optionally create a checkpoint before clearing the interface configuration so that you can later restore the deleted configuration.



Note

The default interfaces feature is supported for management interfaces but is not recommended because the device might be in an unreachable state.

Information About Access and Trunk Interfaces

Understanding Access and Trunk Interfaces

Ethernet interfaces can be configured either as access ports or a trunk ports, as follows:

- An access port can have only one VLAN configured on the interface; it can carry traffic for only one VLAN.
- A trunk port can have two or more VLANs configured on the interface; it can carry traffic for several VLANs simultaneously.

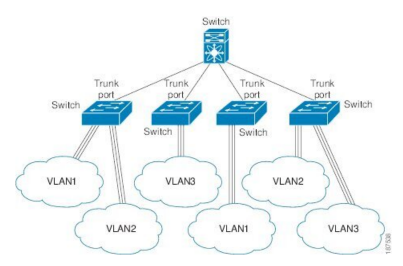


Note

Cisco NX-OS supports only IEEE 802.1Q-type VLAN trunk encapsulation.

The following figure shows how you can use trunk ports in the network. The trunk port carries traffic for two or more VLANs.

Figure 2: Devices in a Trunking Environment



In order to correctly deliver the traffic on a trunk port with several VLANs, the device uses the IEEE 802.1Q encapsulation or tagging method.

To optimize the performance on access ports, you can configure the port as a host port. Once the port is configured as a host port, it is automatically set as an access port, and channel grouping is disabled. Use the host designation to decrease the time it takes the designated port to begin to forward packets.



Note

Only an end station can be set as a host port; you will receive an error message if you attempt to configure other ports as hosts.

If an access port receives a packet with an 802.1Q tag in the header other than the access VLAN value, that port drops the packet without learning its MAC source address.



Note

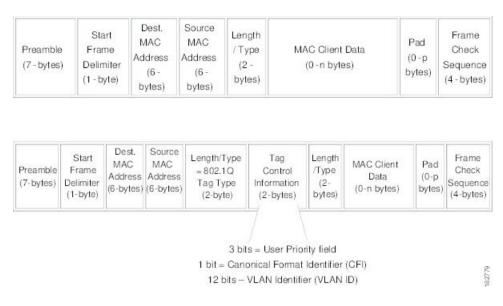
An Ethernet interface can function as either an access port or a trunk port; it cannot function as both port types simultaneously.

Understanding IEEE 802.1Q Encapsulation

A trunk is a point-to-point link between the device and another networking device. Trunks carry the traffic of multiple VLANs over a single link and allow you to extend VLANs across an entire network.

To correctly deliver the traffic on a trunk port with several VLANs, the device uses the IEEE 802.1Q encapsulation (tagging) method. This tag carries information about the specific VLAN to which the frame and packet belong. This method allows packets that are encapsulated for several different VLANs to traverse the same port and maintain traffic separation between the VLANs.

Figure 3: Header Without and With 802.10 Tag Included



Understanding Access VLANs

When you configure a port in access mode, you can specify which VLAN will carry the traffic for that interface. If you do not configure the VLAN for a port in access mode, or an access port, the interface carries traffic for the default VLAN (VLAN1).

You can change the access port membership in a VLAN by specifying the new VLAN. You must create the VLAN before you can assign it as an access VLAN for an access port. If you change the access VLAN on an access port to a VLAN that is not yet created, the system will shut that access port down.



Note

If you change the VLAN on an access port or a trunk port it will flap the interface. However, if the port is part of a vPC, then first change the native VLAN on the secondary vPC, and then to primary vPC.

If an access port receives a packet with an 802.1Q tag in the header other than the access VLAN value, that port drops the packet without learning its MAC source address.



Note

If you assign an access VLAN that is also a primary VLAN for a private VLAN, all access ports with that access VLAN will also receive all the broadcast traffic for the primary VLAN in the private VLAN mode.

Understanding the Native VLAN ID for Trunk Ports

A trunk port can carry untagged packets simultaneously with the 802.1Q tagged packets. When you assign a default port VLAN ID to the trunk port, all untagged traffic travels on the default port VLAN ID for the trunk port, and all untagged traffic is assumed to belong to this VLAN. This VLAN is referred to as the native VLAN ID for a trunk port. The native VLAN ID is the VLAN that carries untagged traffic on trunk ports.

The trunk port sends an egressing packet with a VLAN that is equal to the default port VLAN ID as untagged; all the other egressing packets are tagged by the trunk port. If you do not configure a native VLAN ID, the trunk port uses the default VLAN.



Note

Native VLAN ID numbers *must* match on both ends of the trunk.



Note

We recommend that you configure the native VLAN in the trunk allowed VLAN list.

Understanding Allowed VLANs

By default, a trunk port sends traffic to and receives traffic from all VLANs. All VLAN IDs are allowed on each trunk. However, you can remove VLANs from this inclusive list to prevent traffic from the specified VLANs from passing over the trunk. You can add any specific VLANs later that you may want the trunk to carry traffic for back to the list.

To partition the Spanning Tree Protocol (STP) topology for the default VLAN, you can remove VLAN1 from the list of allowed VLANs. Otherwise, VLAN1, which is enabled on all ports by default, will have a very big STP topology, which can result in problems during STP convergence. When you remove VLAN1, all data traffic for VLAN1 on this port is blocked, but the control traffic continues to move on the port.

Understanding Native 802.10 VLANs

To provide additional security for traffic passing through an 802.1Q trunk port, the **vlan dot1q tag native** command was introduced. This feature provides a means to ensure that all packets going out of a 802.1Q trunk port are tagged and to prevent reception of untagged packets on the 802.1Q trunk port.

Without this feature, all tagged ingress frames received on a 802.1Q trunk port are accepted as long as they fall inside the allowed VLAN list and their tags are preserved. Untagged frames are tagged with the native VLAN ID of the trunk port before further processing. Only those egress frames whose VLAN tags are inside the allowed range for that 802.1Q trunk port are received. If the VLAN tag on a frame happens to match that of the native VLAN on the trunk port, the tag is stripped off and the frame is sent untagged.

This behavior could potentially be exploited to introduce "VLAN hopping" in which a hacker could try and have a frame jump to a different VLAN. It is also possible for traffic to become part of the native VLAN by sending untagged packets into an 802.1Q trunk port.

To address the above issues, the **vlan dot1q tag native** command performs the following functions:

- On the ingress side, all untagged data traffic is dropped.
- On the egress side, all traffic is tagged. If traffic belongs to native VLAN it is tagged with the native VLAN ID.

This feature is supported on all the directly connected Ethernet and Port Channel interfaces.



Note

You can enable the **vlan dot1q tag native** command by entering the command in the global configuration mode.

Configuring Access and Trunk Interfaces

Configuring a LAN Interface as an Ethernet Access Port

You can configure an Ethernet interface as an access port. An access port transmits packets on only one, untagged VLAN. You specify which VLAN traffic that the interface carries. If you do not specify a VLAN for an access port, the interface carries traffic only on the default VLAN. The default VLAN is VLAN1.

The VLAN must exist before you can specify that VLAN as an access VLAN. The system shuts down an access port that is assigned to an access VLAN that does not exist.

	Command or Action	Purpose	
Step 1	switch# configure terminal	Enters global configuration mode.	
Step 2	switch(config)# interface {{type slot/port} {port-channel number}}	Specifies an interface to configure, and enters interface configuration mode. Note If this is a 10G breakout port, the slot/port syntax is QSFP-module/port.	
Step 3	switch(config-if)# switchport mode {access trunk}	Sets the interface as a nontrunking nontagged single-VLAN Ethernet interface. An access port can carry traffic in one VLAN only. By default, an access port carries traffic for VLAN1; to set the access port to carry traffic for a different VLAN, use the switchport access vlan command.	

	Command or Action	Purpose
Step 4	switch(config-if)# switchport access vlan vlan-id	Specifies the VLAN for which this access port will carry traffic. If you do not enter this command, the access port carries traffic on VLAN1 only; use this command to change the VLAN for which the access port carries traffic.

This example shows how to set an interface as an Ethernet access port that carries traffic for a specific VLAN only:

```
switch# configure terminal
switch(config) # interface ethernet 1/10
switch(config-if) # switchport mode access
switch(config-if) # switchport access vlan 5
```

Configuring Access Host Ports

By using a switchport host, you can make an access port a spanning-tree edge port, and enable BPDU Filtering and BPDU Guard at the same time.

Before you begin

Ensure that you are configuring the correct interface; it must be an interface that is connnected to an end station.

	Command or Action	Purpose	
Step 1	switch# configure terminal	Enters global configuration mode.	
Step 2	switch(config)# interface type slot/port	Specifies an interface to configure, and enters interface configuration mode.	
		Note If this is a 10G breakout port, the slot/port syntax is QSFP-module/port.	
Step 3	switch(config-if)# switchport host	Sets the interface to spanning-tree port type edge, turns onBPDU Filtering and BPDU Guard.	
		Note Apply this command only to switchports that connect to hosts.	

This example shows how to set an interface as an Ethernet access host port with EtherChannel disabled:

```
switch# configure terminal
switch(config)# interface ethernet 1/10
switch(config-if)# switchport host
```

Configuring Trunk Ports

You can configure an Ethernet port as a trunk port; a trunk port transmits untagged packets for the native VLAN plus encapsulated, tagged, packets for multiple VLANs.



Note

Cisco NX-OS supports only 802.1Q encapsulation.

Procedure

	Command or Action	Purpose	
Step 1	switch# configure terminal	Enters global configuration mode.	
Step 2	switch(config)# interface {type slot/port port-channel number}	Specifies an interface to configure, and enters interface configuration mode. Note If this is a 10G breakout port, the	
		Note If this is a 10G breakout port, the slot/port syntax is QSFP-module/port.	
Step 3	switch(config-if)# switchport mode {access trunk}	Sets the interface as an Ethernet trunk port. A trunk port can carry traffic in one or more VLANs on the same physical link (VLANs are based on the trunk-allowed VLANs list). By default, a trunk interface can carry traffic for all VLANs. To specify that only certain VLANs are allowed on the specified trunk, use the switchport trunk allowed vlan command.	

Example

This example shows how to set an interface as an Ethernet trunk port:

```
switch# configure terminal
switch(config)# interface ethernet 1/3
switch(config-if)# switchport mode trunk
```

Configuring the Native VLAN for 802.1Q Trunking Ports

If you do not configure this parameter, the trunk port uses the default VLAN as the native VLAN ID.

Procedure

	Command or Action	Purpose	
Step 1	switch# configure terminal	Enters global configuration mode.	
Step 2	switch(config)# interface {type slot/port port-channel number}	Specifies an interface to configure, and enter interface configuration mode.	
		Note If this is a 10G breakout port, the slot/port syntax is QSFP-module/port.	
Step 3	switch(config-if)# switchport trunk native vlan vlan-id	Sets the native VLAN for the 802.1Q trunk. Valid values are from 1 to 4094, except those VLANs reserved for internal use. The default value is VLAN1.	

Example

This example shows how to set the native VLAN for an Ethernet trunk port:

```
switch# configure terminal
switch(config)# interface ethernet 1/3
switch(config-if)# switchport trunk native vlan 5
```

Configuring the Allowed VLANs for Trunking Ports

You can specify the IDs for the VLANs that are allowed on the specific trunk port.

Before you configure the allowed VLANs for the specified trunk ports, ensure that you are configuring the correct interfaces and that the interfaces are trunks.

	Command or Action	Purpose	!
Step 1	switch# configure terminal	Enters g	lobal configuration mode.
Step 2	switch(config)# interface {type slot/port port-channel number}		s an interface to configure, and enters e configuration mode. If this is a 10G breakout port, the slot/port syntax is
			QSFP-module/port.

	Command or Action	Purpose	
Step 3	switch(config-if)# switchport trunk allowed vlan {vlan-list all none [add except none remove {vlan-list}]}	The defau interface: 3968 to 4 for internatis configu	ved VLANs for the trunk interface. It is to allow all VLANs on the trunk 1 to 3967 and 4048 to 4094. VLANs 047 are the default VLANs reserved al use by default; this group of VLANs urable. By default, all VLANs are on all trunk interfaces. You cannot add internally allocated VLANs as allowed VLANs on trunk ports. The system returns a message if you attempt to list an internally allocated VLAN as an allowed VLAN.

This example shows how to add VLANs to the list of allowed VLANs on an Ethernet trunk port:

```
switch# configure terminal
switch(config)# interface ethernet 1/3
switch(config-if)# switchport trunk allow vlan 15-20
```

Configuring Native 802.10 VLANs

Typically, you configure 802.1Q trunks with a native VLAN ID, which strips tagging from all packets on that VLAN. This configuration allows all untagged traffic and control traffic to transit the Cisco Nexus device. Packets that enter the switch with 802.1Q tags that match the native VLAN ID value are similarly stripped of tagging.

To maintain the tagging on the native VLAN and drop untagged traffic, enter the **vlan dot1q tag native** command. The switch will tag the traffic received on the native VLAN and admit only 802.1Q-tagged frames, dropping any untagged traffic, including untagged traffic in the native VLAN.

Control traffic continues to be accepted untagged on the native VLAN on a trunked port, even when the **vlan dot1q tag native** command is enabled.



Note

The vlan dot1q tag native command is enabled on global basis.

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.

	Command or Action	Purpose
Step 2	switch(config)# vlan dot1q tag native [tx-only]	Enables dot1q (IEEE 802.1Q) tagging for all native VLANs on all trunked ports on the Cisco Nexus device. By default, this feature is disabled.
Step 3	(Optional) switch(config)# no vlan dot1q tag native [tx-only]	Disables dot1q (IEEE 802.1Q) tagging for all native VLANs on all trunked ports on the switch.
Step 4	(Optional) switch# show vlan dot1q tag native	Displays the status of tagging on the native VLANs.

This example shows how to enable 802.1Q tagging on the switch:

switch# configure terminal
switch(config)# vlan dotlq tag native
switch(config)# exit
switch# show vlan dotlq tag native
vlan dotlq native tag is enabled

Verifying the Interface Configuration

Use the following commands to display access and trunk interface configuration information.

Command	Purpose
switch# show interface	Displays the interface configuration
switch# show interface switchport	Displays information for all Ethernet interfaces, including access and trunk interfaces.
switch# show interface brief	Displays interface configuration information.

Configuring Ethernet Interfaces

The section includes the following topics:

Configuring Unified Ports

Before you begin

Confirm that you have a supported Cisco Nexus switch. Unified Ports are available on the following Cisco Nexus switches:

- Cisco Nexus 6004 Unified 20 x 10GE Eth/FCoE or 8/4/2Gbps Fibre Channel
- Cisco Nexus 6004 with M6004X-20UP LEMs

If you're configuring a unified port as Fibre Channel or FCoE, confirm that you have enabled the **feature fcoe** command.

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config) # slot slot number	Identifies the slot on the switch.
Step 3	switch(config-slot) # port port number type { ethernet fc }	Configures a unified port as a native Fibre Channel port and an Ethernet port.
		• type—Specifies the type of port to configure on a slot in a chassis.
		• ethernet—Specifies an Ethernet port.
		• fc—Specifies a Fibre Channel (FC) port.
		Note • Changing unified ports on an expansion module (GEM) requires that you power cycle the GEM card. You do not have to reboot the entire switch for changes to take effect.
		When you configure unified ports as Fibre Channel, the existing configuration for Fibre Channel interfaces and VSAN memberships are unaffected.
Step 4	switch(config-slot) # copy running-config startup-config	Copies the running configuration to the startup configuration.
Step 5	switch(config-slot) # reload	Reboots the switch.
Step 6	switch(config) # slot slot number	Identifies the slot on the switch.
Step 7	switch(config-slot) # no port port number type fc	Removes the unified port.

The following example shows how to configure slot 1, 10 ports as FC ports on a Cisco N6004X–M20UP module:

```
switch# configure terminal
switch(config)# slot 1
switch(config-slot)# port 1-10 type fc
switch(config-slot)# copy running-config startup-config
switch(config-slot)# reload
```

Configuring the UDLD Mode

You can configure normal or aggressive unidirectional link detection (UDLD) modes for Ethernet interfaces on devices configured to run UDLD. Before you can enable a UDLD mode for an interface, you must make sure that UDLD is already enabled on the device that includes the interface. UDLD must also be enabled on the other linked interface and its device.

To use the normal UDLD mode, you must configure one of the ports for normal mode and configure the other port for the normal or aggressive mode. To use the aggressive UDLD mode, you must configure both ports for the aggressive mode.



Note

Before you begin, UDLD must be enabled for the other linked port and its device.

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# feature udld	Enables UDLD for the device.
Step 3	switch(config)# no feature udld	Disables UDLD for the device.
Step 4	switch(config)# show udld global	Displays the UDLD status for the device.
Step 5	switch(config)# interface type slot/port	Specifies an interface to configure, and enters interface configuration mode.
		Note If this is a 10G breakout port, the slot/port syntax is QSFP-module/port.
Step 6	switch(config-if)# udld {enable disable aggressive}	Enables the normal UDLD mode, disables UDLD, or enables the aggressive UDLD mode.
Step 7	switch(config-if)# show udld interface	Displays the UDLD status for the interface.

This example shows how to enable UDLD for the switch:

```
switch# configure terminal
switch(config)# feature udld
```

This example shows how to enable the normal UDLD mode for an Ethernet port:

```
switch# configure terminal
switch(config)# interface ethernet 1/4
switch(config-if)# udld enable
```

This example shows how to enable the aggressive UDLD mode for an Ethernet port:

```
switch# configure terminal
switch(config)# interface ethernet 1/4
switch(config-if)# udld aggressive
```

This example shows how to disable UDLD for an Ethernet port:

```
switch# configure terminal
switch(config)# interface ethernet 1/4
switch(config-if)# udld disable
```

This example shows how to disable UDLD for the switch:

```
switch# configure terminal
switch(config)# no feature udld
```

Disabling Link Negotiation

You can disable link negotiation using the **no negotiate auto** command. By default, auto-negotiation is enabled on 1-Gigabit ports and disabled on 10-Gigabit ports and 40-Gigabit ports.

This command is equivalent to the Cisco IOS speed non-negotiate command.



Note

The auto-negotiation configuration is not applicable on 10-Gigabit or 40-Gigabit Ethernet ports. When auto-negotiation is configured on a 10-Gigabit port or 40-Gigabit port, the following error message is displayed:

```
ERROR: Ethernet1/40: Configuration does not match the port capability
```

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.

	Command or Action	Purpose	
Step 2	switch(config)# interface ethernet slot/port	Selects tl	he interface and enters interface mode.
		Note	If this is a 10G breakout port, the <i>slot/port</i> syntax is <i>QSFP-module/port</i> .
Step 3	switch(config-if)# no negotiate auto		link negotiation on the selected interface (1-Gigabit port).
Step 4	(Optional) switch(config-if)# negotiate auto	Ethernet	link negotiation on the selected interface. The default for 1-Gigabit ports is enabled.
		Note	This command is not applicable for 10GBASE-T ports. It should not be used on 10-GBASE-T ports.

This example shows how to disable auto-negotiation on a specified Ethernet interface (1-Gigabit port):

```
switch# configure terminal
switch(config)# interface ethernet 1/1
switch(config-if)# no negotiate auto
switch(config-if)#
```

This example shows how to enable auto-negotiation on a specified Ethernet interface (1-Gigabit port):

```
switch# configure terminal
switch(config)# interface ethernet 1/5
switch(config-if)# negotiate auto
switch(config-if)#
```

Configuring the CDP Characteristics

You can configure the frequency of Cisco Discovery Protocol (CDP) updates, the amount of time to hold the information before discarding it, and whether or not to send Version-2 advertisements.

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	(Optional) switch(config)# [no] cdp advertise {v1 v2 }	Configures the version to use to send CDP advertisements. Version-2 is the default state.
		Use the no form of the command to return to its default setting.

	Command or Action	Purpose
Step 3	(Optional) switch(config)# [no] cdp format device-id {mac-address serial-number system-name}	Configures the format of the CDP device ID. The default is the system name, which can be expressed as a fully qualified domain name.
		Use the no form of the command to return to its default setting.
Step 4	(Optional) switch(config)# [no] cdp holdtime seconds	Specifies the amount of time a receiving device should hold the information sent by your device before discarding it. The range is 10 to 255 seconds; the default is 180 seconds.
		Use the no form of the command to return to its default setting.
Step 5	(Optional) switch(config)# [no] cdp timer seconds	Sets the transmission frequency of CDP updates in seconds. The range is 5 to 254; the default is 60 seconds.
		Use the no form of the command to return to its default setting.

This example shows how to configure CDP characteristics:

```
switch# configure terminal
switch(config)# cdp timer 50
switch(config)# cdp holdtime 120
switch(config)# cdp advertise v2
```

Enabling or Disabling CDP

You can enable or disable CDP for Ethernet interfaces. This protocol works only when you have it enabled on both interfaces on the same link.

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# interface type slot/port	Enters interface configuration mode for the specified interface.
		Note If this is a 10G breakout port, the slot/port syntax is QSFP-module/port.
Step 3	switch(config-if)# cdp enable	Enables CDP for the interface.

	Command or Action	Purpose
		To work correctly, this parameter must be enabled for both interfaces on the same link.
Step 4	switch(config-if)# no cdp enable	Disables CDP for the interface.

This example shows how to enable CDP for an Ethernet port:

```
switch# configure terminal
switch(config)# interface ethernet 1/4
switch(config-if)# cdp enable
```

This command can only be applied to a physical Ethernet interface.

Enabling the Error-Disabled Detection

You can enable error-disable (err-disabled) detection in an application. As a result, when a cause is detected on an interface, the interface is placed in an err-disabled state, which is an operational state that is similar to the link-down state.

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# errdisable detect cause {all link-flap loopback}	Specifies a condition under which to place the interface in an err-disabled state. The default is enabled.
Step 3	switch(config)# shutdown	Brings the interface down administratively. To manually recover the interface from the err-disabled state, enter this command first.
Step 4	switch(config)# no shutdown	Brings the interface up administratively and enables the interface to recover manually from the err-disabled state.
Step 5	switch(config)# show interface status err-disabled	Displays information about err-disabled interfaces.
Step 6	(Optional) switch(config)# copy running-config startup-config	Saves the change persistently through reboots and restarts by copying the running configuration to the startup configuration.

Example

This example shows how to enable the err-disabled detection in all cases:

```
switch# configure terminal
switch(config)# errdisable detect cause all
switch(config)# shutdown
switch(config)# no shutdown
switch(config)# show interface status err-disabled
switch(config)# copy running-config startup-config
```

Enabling the Error-Disabled Recovery

You can specify the application to bring the interface out of the error-disabled (err-disabled) state and retry coming up. It retries after 300 seconds, unless you configure the recovery timer (see the **errdisable recovery interval** command).

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# errdisable recovery cause {all udld bpduguard link-flap failed-port-state pause-rate-limit}	Specifies a condition under which the interface automatically recovers from the err-disabled state, and the device retries bringing the interface up. The device waits 300 seconds to retry. The default is disabled.
Step 3	switch(config)# show interface status err-disabled	Displays information about err-disabled interfaces.
Step 4	(Optional) switch(config)# copy running-config startup-config	Saves the change persistently through reboots and restarts by copying the running configuration to the startup configuration.

Example

This example shows how to enable err-disabled recovery under all conditions:

```
switch# configure terminal
switch(config)# errdisable recovery cause all
switch(config)# show interface status err-disabled
switch(config)# copy running-config startup-config
```

Configuring the Error-Disabled Recovery Interval

You can use this procedure to configure the err-disabled recovery timer value. The range is from 30 to 65535 seconds. The default is 300 seconds.

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.

	Command or Action	Purpose
Step 2	switch(config)# errdisable recovery interval interval	Specifies the interval for the interface to recover from the err-disabled state. The range is from 30 to 65535 seconds. The default is 300 seconds.
Step 3	switch(config)# show interface status err-disabled	Displays information about err-disabled interfaces.
Step 4	(Optional) switch(config)# copy running-config startup-config	Saves the change persistently through reboots and restarts by copying the running configuration to the startup configuration.

This example shows how to enable err-disabled recovery under all conditions:

```
switch# configure terminal
switch(config)# errdisable recovery interval 32
switch(config)# show interface status err-disabled
switch(config)# copy running-config startup-config
```

Configuring a Default Interface

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# default interface int-if [checkpoint name]	Deletes the configuration of the interface and restores the default configuration. The value of <i>int-if</i> can be one of the following:
		• ethernet
		• loopback
		• mgmt
		• port-channel
		• vlan
		Use the checkpoint keyword to store a copy of the running configuration of the interface before clearing the configuration.
Step 3	exit	Exits the configuration mode.
Step 4	(Optional) show interface	Displays the interface status and information.

This example shows how to delete the configuration of an Ethernet interface while saving a checkpoint of the running configuration for rollback purposes:

```
switch# configure terminal
switch(config)# show running-config interface e1/10
!Command: show running-config interface Ethernet1/10
!Time: Tue Jul 2 10:23:50 2013

version 6.0(2)N2(1)

interface Ethernet1/10
switchport mode trunk
channel-group 1

default interface ethernet 3/1 checkpoint chk1
.....Done
switch(config)# show running-config interface e1/10
!Command: show running-config interface Ethernet1/10
!Time: Tue Jul 2 10:24:41 2013

version 6.0(2)N2(1)

interface Ethernet1/10
switch(config)#
```

Configuring Default Interface Mode

Procedure

	Command or Action	Purpose	
Step 1	switch# configure terminal	Enters global configuration mod	de.
Step 2	switch(config)# system default switchport	Sets default interface mode.	
	[shutdown]	When the system of switchport shutdon is issued, any switch (including FEX HI) configured with no command are shut of the shutdown, configured with no command.	wn command chports Fs) that are not shutdown down. To avoid igure the

Example

This example shows how to set the default interface mode:

```
switch# configure terminal
switch(config)# system default switchport
```

Configuring the Description Parameter

You can provide textual interface descriptions for the Ethernet ports.

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# interface type slot/port	Enters interface configuration mode for the specified interface.
		Note If this is a 10G breakout port, the slot/port syntax is QSFP-module/port.
Step 3	switch(config-if)# description test	Specifies the description for the interface.

Example

This example shows how to set the interface description to Server 3 interface:

```
switch# configure terminal
switch(config)# interface ethernet 1/3
switch(config-if)# description Server 3 Interface
```

Disabling and Restarting Ethernet Interfaces

You can shut down and restart an Ethernet interface. This action disables all of the interface functions and marks the interface as being down on all monitoring displays.

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# interface type slot/port	Enters interface configuration mode for the specified interface.
		Note If this is a 10G breakout port, the slot/port syntax is QSFP-module/port.
Step 3	switch(config-if)# shutdown	Disables the interface.
Step 4	switch(config-if)# no shutdown	Restarts the interface.

This example shows how to disable an Ethernet port:

```
switch# configure terminal
switch(config)# interface ethernet 1/4
switch(config-if)# shutdown
```

This example shows how to restart an Ethernet interface:

```
switch# configure terminal
switch(config)# interface ethernet 1/4
switch(config-if)# no shutdown
```

Configuring Slow Drain Device Detection and Congestion Avoidance

Fibre Channel Slow Drain Device Detection and Congestion Avoidance- An Overview

All data traffic between end devices in the SAN fabric is carried by Fibre Channel Class 3, and in some cases, Class 2 services, that use link-level, per-hop-based, and buffer-to-buffer flow control. These classes of service do not support end-to-end flow control. When slow devices are attached to the fabric, the end devices do not accept the frames at the configured or negotiated rate. The slow devices lead to an Inter-Switch Link (ISL) credit shortage in the traffic that is destined for these devices and they congest the links. The credit shortage affects the unrelated flows in the fabric that use the same ISL link even though destination devices do not experience a slow drain.

This feature provides various enhancements that enable you to detect slow drain devices are cause congestion in the network and also provide congestion avoidance.

The enhancements are mainly on the edge ports that connect to the slow drain devices to minimize the frames stuck condition in the edge ports due to slow drain devices that are causing an ISL blockage. To avoid or minimize the stuck condition, configure lesser frame timeout for the ports. You can use the no-credit timeout to drop all packets after the slow drain is detected using the configured thresholds. A smaller frame timeout value helps to alleviate the slow drain condition that affects the fabric by dropping the packets on the edge ports sooner than the time they actually get timed out (358 ms). This function frees the buffer space in ISL, which can be used by other unrelated flows that do not experience slow drain condition.



Note

This feature supports edge ports that are connected to slow edge devices. Even though you can apply this feature to ISLs as well, we recommend that you apply this feature only for edge F ports and retain the default configuration for ISLs as E and TE ports. This feature is not supported on Generation 1 modules.

Configuring a Stuck Frame Timeout Value

The default stuck frame timeout value is 358 ms. The timeout value can be incremented in steps of 10. We recommend that you retain the default configuration for ISLs and configure a value that does not exceed 500 ms (100 to 200 ms) for fabric F ports.

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# system timeout congestion-drop seconds mode E F	Specifies the stuck frame timeout value in milliseconds and the port mode for the switch.
Step 3	switch(config)# system timeout congestion-drop default mode E F	Specifies the default stuck frame timeout port mode for the switch.

Example

This example shows how to configure a stuck frame timeout value of 100 ms:

```
switch# configure terminal
switch(config)# system timeout congestion-drop 100 mode F
switch(config)# system timeout congestion-drop default mode F
```

Configuring a No-Credit Timeout Value

When the port does not have the credits for the configured period, you can enable a no-credit timeout on that port, which results in all frames that come to that port getting dropped in the egress. This action frees the buffer space in the ISL link, which helps to reduce the fabric slowdown and congestion on other unrelated flows that use the same link.

The dropped frames are the frames that have just entered the switch or have stayed in the switch for the configured timeout value. These drops are preemptive and clear the congestion completely.

The no-credit timeout feature is disabled by default. We recommend that you retain the default configuration for ISLs and configure a value that does not exceed 358 ms (200 to 300 ms) for fabric F ports.

You can disable this feature by entering the **no system timeout no-credit-drop mode F** command.



Note

The no-credit timeout value and stuck frame timeout value are interlinked. The no-credit timeout value must always be greater than the stuck frame timeout value.

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.

	Command or Action	Purpose
Step 2	switch(config)# system timeout no-credit-drop seconds mode F	Specifies the no-credit timeout value and port mode for the switch. The <i>seconds</i> value is 500ms by default. This value can be incremented in steps of 100.
Step 3	switch(config)# system timeout no-credit-drop default mode F	Specifies the default no-credit timeout value port mode for the switch.

This example shows how to configure a no-credit timeout value:

```
switch# configure terminal
switch(config)# system timeout no-credit-drop 100 mode F
switch(config)# system timeout no-credit-drop default mode F
```

Displaying Credit Loss Counters

Use the following commands to display the credit loss counters per module per interface for the last specified minutes, hours, and days:

Procedure

	Command or Action	Purpose
Step 1	show process creditmon {credit-loss-event-history credit-loss-events force-timeout-events timeout-discards-events}	Displays Onboard Failure Logging (OBFL) credit loss logs.

Displaying Credit Loss Events

Use one of the following commands to display the total number of credit loss events per interface with the latest three credit loss time stamps:

Command	Purpose
show process creditmon credit-loss-events [module module number]	Displays the credit loss event information for a module.
show process creditmon credit-loss-event-history [module module number]	Displays the credit loss event history information.

Displaying Timeout Drops

Use the following command to display the timeout drops per module per interface for the last specified minutes, hours, and days:

Command	Purpose
show logging onboard flow-control timeout-drops [last mm minutes] [last hh hours] [last dd days] [module module number]	Displays the Onboard Failure Logging (OBFL) timeout drops log.

Displaying the Average Credit Not Available Status

When the average credit nonavailable duration exceeds the set threshold, you can error-disable the port, send a trap with interface details, and generate a syslog with interface details. In addition, you can combine or more actions or turn on or off an action. The port monitor feature provides the command line interface to configure the thresholds and action. The threshold configuration can be a percentage of credit non-available duration in an interval.

The thresholds for the credit nonavailable duration can be 0 percent to 100 percent in multiples of 10, and the interval can be from 1 second to 1 hour. The default is 10 percent in 1 second and generates a syslog.

Use the following command to display the average credit-not-available status:

Command	Purpose
show system internal snmp credit-not-available {module module-id}	Displays the port monitor credit-not-available counter logs.

Port Monitoring

You can use port monitoring to monitor the performance of fabric devices and to detect slow drain devices. You can monitor counters and take the necessary action depending on whether the portguard is enabled or disabled. You can configure the thresholds for various counters and trigger an event when the values cross the threshold settings. Port monitoring provides a user interface that you can use to configure the thresholds and action. By default, portguard is disabled in the port monitoring policy.

Two default policies, default and default slowdrain, are created during snmpd initialization. The default slowdrain policy is activated when the switch comes online when no other policies are active at that time. The default slowdrain policy monitors only credit-loss-reco and tx-credit-not-available counters.

When you create a policy, it is created for both access and trunk links. The access link has a value of F and the trunk link has a value of E.

Enabling Port Monitor

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.

	Command or Action	Purpose
Step 2	switch(config)# [no] port-monitor enable	Enables (default) the port monitoring feature. The no version of this command disables the port monitoring feature.

Configuring a Port Monitor Policy

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# port-monitor name policyname	Specifies the policy name and enters the port monitor policy configuration mode.
Step 3	switch(config-port-monitor)# port-type all	Applies the policy to all ports.
Step 4	switch(config-port-monitor)# counter {credit-loss-reco timeout-discards tx-credit-not-available } poll-interval seconds {absolute delta} rising-threshold value1 event event-id1 falling-threshold value2 event event-id2	Specifies the poll interval in seconds, the thresholds in absolute numbers, and the event IDs of events to be triggered for the following reasons: • credit-loss-reco—Credit loss recovery • timeout-discards—Timeout discards • tx-credit-not-available—Average credit non-available duration
Step 5	switch(config-port-monitor)# [no] counter {credit-loss-reco timeout-discards tx-credit-not-available } poll-interval seconds {absolute delta} rising-threshold value1 event event-id1 falling-threshold value2 event event-id2	Turns on monitoring for the specified counter. The no form of this command turns off monitoring for the specified counter.

Example

This example shows how to specify the poll interval and threshold for timeout discards:

```
switch# configure terminal
switch(config)# port-monitor cisco
switch(config-port-monitor)# counter timeout-discards poll-interval 10
```

This example show how to specify the poll interval and threshold for credit loss recovery:

```
switch# configure terminal
switch(config)# port-monitor cisco
switch(config-port-monitor)# counter credit-loss-reco poll-interval 20 delta rising-threshold
10 event 4 falling-threshold 3 event 4
```

Activating a Port Monitor Policy

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# port-monitor activate policyname	Activates the specified port monitor policy.
Step 3	(Optional) switch(config)# port-monitor activate	Activates the default port monitor policy.
Step 4	(Optional) switch(config)# no port-monitor activate policyname	Deactivates the specified port monitor policy.

Example

This example shows how to activate a specific port monitor policy:

```
switch# configure terminal
switch(config)# port-monitor activate cisco
```

Displaying Port Monitor Policies

Use the following command to display port monitor policies:

Command	Purpose
switch# show port-monitor policyname	Displays details of the specified port monitor policy.

Example

This example shows how to display a specific port monitor policy:

Not enabled Yes

Sync Loss Not enabled	Yes	Delta	60	5	4	1	4
Protocol Error Not enabled	Yes	Delta	60	1	4	0	4
Signal Loss Not enabled	Yes	Delta	60	5	4	1	4
Invalid Words Not enabled	Yes	Delta	60	1	4	0	4
Invalid CRC's Not enabled	Yes	Delta	60	5	4	1	4
RX Performance Not enabled	Yes	Delta	60	2147483648	4	524288000	4
	Yes	Delta	60	2147483648	4	524288000	4
TX Discards Not enabled	Yes	Delta	60	200	4	10	4
LR RX Not enabled	Yes	Delta	60	5	4	1	4
LR TX Not enabled	Yes	Delta	60	5	4	1	4
Timeout Discards Not enabled		Delta	60	200	4	10	4
Credit Loss Reco Not enabled		Delta	5	4	4	1	4
TX Credit Not Av Not enabled	railable Yes	Delta	30	60	4	10	4

FCoE Slow Drain Device Detection and Congestion Avoidance

The data traffic between end devices in Fibre Channel over Ethernet (FCoE) uses link level, per-hop Priority Flow Control (PFC). This allows the FCoE class on a link to be paused independently in each direction, while other classes continue to transmit and receive on the link. When end devices transmit PFC pause frames to the switch port they prevent the switch port from being able to transmit FCoE frames to the end device. Although some of this occurs normally, if it occurs in large amounts it can cause congestion in the fabric. End devices doing this are called a slow devices, or slow drain devices. When this occurs it can cause frames to queue at the switch which results in the switch transmitting its own PFC pause frames back towards the source of the incoming frames. If the switch port where the frames are being received (the source of the incoming frames) is connected to an end device, then this end device will temporarily be paused. It will not be able to transmit any frames into the switch for any destination (not just for the slow device). If switch port where the frames are being received on is an Inter-Switch-Link (ISL) then all inbound traffic across that ISL will be paused. This will affect all devices transiting that ISL.

There are two ways to mitigate FCoE slowdrain on a Cisco Nexus 5500 switch:

- Congestion timeout, on page 34
- Pause timeout, on page 34

Congestion timeout

Congestion timeout measures the age of frames that have been received by the switch. It automatically drops the FCoE frames that have been received by the switch, but are not able to transmit for 358 milliseconds. You cannot modify the congestion timeout value for FCoE.

Pause timeout

Pause timeout automatically drops all the FCoE frames that have been received by the switch and queued for an egress port when the egress port is in a continual paused state for the associated time. By default this feature is off, but it can be configured to be 90 milliseconds, 180 milliseconds, 358 milliseconds, 716 milliseconds, or 1433 milliseconds. The lower the value the quicker the switch will react to a port in a continual state of a pause. When a port reaches the pause timeout threshold, all the FCoE frames queued for egress on that port are emptied from the queue regardless of their exact age. The threshold is detected by a software process that runs every 100 milliseconds. Since all the frames queued to a given egress port are dropped this can have a dramatic effect on reducing the congestion on affected ISLs (ISLs from which the frames originated). When this condition is detected it is called a "Pause Event". The switch issues the following message when a pause event is detected:

```
switchname %$ VDC-1 %$ %CARMELUSD-2-CARMEL_SYSLOG_CRIT: FCoE Pause Event Occurred on interface
ethernet 1/1
```

For every pause event that lasts for the specified timeout value, a pause event is published to the Embedded Event Manager (EEM). The EEM maintains the count of pause events per port and triggers the policy action when the threshold is reached.

The following are the two EEM policies that exist by default. Use the **show event manager system-policy** command to view the EEM policies.

You can override the default policy with the new thresholds and actions. If you try to override the EEM system policies _ethpm_slow_drain_edge and _ethpm_slow_drain_core, the default-action, default syslog, will also appear. We recommend that you specify action err-disable to isolate the faulty port where this condition occurs. This can be done by overriding the _ethpm_slow_drain_edge EEM policy.

The following is a sample output to override the EEM system policy:

```
event manager applet custom_edge_policy override __ethpm_slow_drain_edge event policy-default count 5 time 360 action 1.0 syslog msg FCoE Slowdrain Policy Was Hit
```

In the above example, the EEM policy generates a syslog if five pause events occur in 360 seconds on an edge port.

Configuring a Pause Frame Timeout Value

You can enable or disable a pause frame timeout value on a port. The system periodically checks the ports for a pause condition and enables a pause frame timeout on a port if it is in a continuous pause condition for a configured period of time. This situation results in all frames that come to that port getting dropped in the egress. This function empties the buffer space in the ISL link and helps to reduce the fabric slowdown and the congestion on the other unrelated flows using the same link.

When a pause condition is cleared on a port or when a port flaps, the system disables the pause frame timeout on that particular port.

The pause frame timeout is disabled by default. We recommend that you retain the default configuration for the ISLs and configure a value that does not exceed the default value for the edge ports.

For a faster recovery from the slow drain device behavior, you should configure a pause frame timeout value because it drops all the frames in the edge port that face the slow drain whether the frame is in the switch for a congested timeout or not. This process instantly clears the congestion in the ISL. You should configure a pause frame timeout value to clear the congestion completely instead of configuring a congestion frame timeout value.

Use the **no system default interface pause timeout milliseconds mode {core | edge}** command to disable the pause frame timeout value on the edge ports. The default pause timeout value is 358 milliseconds.

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch# system default interface pause timeout milliseconds mode {core edge}	Configures a new pause frame timeout value in milliseconds and the port mode for the device.
Step 3	switch# system default interface pause mode {core edge}	Configures the default pause frame timeout value in milliseconds and the port mode for the device.
Step 4	switch# no system default interface pause timeout milliseconds mode {core edge}	Disables the pause frame timeout for the device.
Step 5	switch# no system default interface pause mode {core edge}	Disables the default pause frame timeout for the device.
Step 6	(Optional) switch# show logging onboard flow-control pause-event	Displays the total number of the pause events per module per interface.
Step 7	(Optional) switch# show logging onboard flow-control timeout-drop	Displays the timeout drops per module per interface with the time-stamp information.

Example

This example shows how to configure a pause frame timeout value:

```
switch# configure terminal
switch(config)# system default interface pause timeout 358 mode core
switch(config)# system default interface pause mode edge
```

```
switch(config)# no system default interface pause timeout 358 mode core
switch(config)# no system default interface pause mode edge
switch(config)# end
switch# show logging onboard flow-control pause-event
switch# show logging onboard flow-control timeout-drop
```

This example shows how to display the total number of the pause events for the entire switch:

switch# show logging onboard flow-control pause-events List of Pause Events Et.hernet. Timestamp Interface 01/01/2009 10:15:20.262951 1/1 01/01/2009 10:15:21.462869 1/1 01/01/2009 10:15:22.173349 1/1 01/01/2009 10:15:22.902929 01/01/2009 10:15:23.642984 01/01/2009 10:15:24.382961 1/1 1/1 01/01/2009 10:15:25.100497 1/1 01/01/2009 10:15:25.842915

This example shows how to display the timeout drops per interface with time-stamp information for the supervisor CLI:

Displaying Interface Information

To view configuration information about the defined interfaces, perform one of these tasks:

Command	Purpose	
switch# show interface type slot/port	Displays the	e detailed configuration of the specified interface.
		If this is a 10G breakout port, the <i>slot/port</i> syntax is <i>QSFP-module/port</i> .
switch# show interface type slot/port capabilities	Displays detailed information about the capabilities of the special interface. This option is available only for physical interface	
	Note	If this is a 10G breakout port, the <i>slot/port</i> syntax is <i>QSFP-module/port</i> .

Command	Purpose		
switch# show interface type slot/port transceiver	Displays detailed information about the transceiver connected to the specified interface. This option is available only for physical interfaces.		
	Note If this is a 10G breakout port, the <i>slot/port</i> syntax is <i>QSFP-module/port</i> .		
switch# show interface brief	Displays the status of all interfaces.		
switch# show interface flowcontrol	Displays the detailed listing of the flow control settings on all interfaces.		
switch# show interface debounce	Displays the debounce status of all interfaces.		

The **show interface** command is invoked from EXEC mode and displays the interface configurations. Without any arguments, this command displays the information for all the configured interfaces in the switch.

This example shows how to display the physical Ethernet interface:

```
switch# show interface ethernet 1/1
 Ethernet1/1 is up
 Hardware is 1000/10000 Ethernet, address is 000d.eca3.5f08 (bia 000d.eca3.5f08)
 MTU 1500 bytes, BW 10000000 Kbit, DLY 10 usec,
    reliability 255/255, txload 190/255, rxload 192/255
 Encapsulation ARPA
 Port mode is trunk
 full-duplex, 10 Gb/s, media type is 1/10g
 Input flow-control is off, output flow-control is off
 Auto-mdix is turned on
 Rate mode is dedicated
 Switchport monitor is off
 Last clearing of "show interface" counters never
 5 minute input rate 942201806 bytes/sec, 14721892 packets/sec
 5 minute output rate 935840313 bytes/sec, 14622492 packets/sec
   129141483840 input packets 0 unicast packets 129141483847 multicast packets
   O broadcast packets O jumbo packets O storm suppression packets
   8265054965824 bytes
   0 No buffer 0 runt 0 Overrun
   0 crc 0 Ignored 0 Bad etype drop
   0 Bad proto drop
   119038487241 output packets 119038487245 multicast packets
  0 broadcast packets 0 jumbo packets
   7618463256471 bytes
   0 output CRC 0 ecc
   0 underrun 0 if down drop
                                 O output error O collision O deferred
   O late collision O lost carrier O no carrier
   0 babble
   0 Rx pause 8031547972 Tx pause 0 reset
```

This example shows how to display the physical Ethernet capabilities:

```
switch# show interface ethernet 1/1 capabilities
Ethernet1/1
  Model: 734510033
  Type: 10Gbase-(unknown)
```

```
Duplex:
Speed:
                  1000,10000
                  full
Trunk encap. type: 802.1Q
Channel:
                   yes
Broadcast suppression: percentage(0-100)
Flowcontrol: rx-(off/on),tx-(off/on)
Rate mode:
                   none
QOS scheduling:
                  rx-(6q1t), tx-(1p6q0t)
CoS rewrite:
                  no
ToS rewrite:
                   no
                  yes
SPAN:
                  yes
yes
UDLD:
Link Debounce:
Link Debounce Time: yes
MDTX:
                   no
FEX Fabric:
                  yes
```

This example shows how to display the physical Ethernet transceiver:

```
switch# show interface ethernet 1/1 transceiver
Ethernet1/1
    sfp is present
    name is CISCO-EXCELIGHT
    part number is SPP5101SR-C1
    revision is A
    serial number is ECL120901AV
    nominal bitrate is 10300 MBits/sec
    Link length supported for 50/125mm fiber is 82 m(s)
    Link length supported for 62.5/125mm fiber is 26 m(s)
    cisco id is --
    cisco extended id number is 4
```

This example shows how to display a brief interface status (some of the output has been removed for brevity):

switch# show interface brief

Ethernet Interface	VLAN	Type Mo	 ode	Status	Reason	Speed	Port Ch #
Eth1/1	200			up	none	10G(D)	
Eth1/2 Eth1/3	1 300		runk ccess	up down	none SFP not inserted	10G(D) 10G(D)	
Eth1/4 Eth1/5	300 300		ccess		SFP not inserted	10G(D) 1000(D)	
Eth1/6	20	eth ac	ccess	down	Link not connected	10G(D)	
Eth1/7	300	eth ac	ccess	down	SFP not inserted	10G(D)	

This example shows how to display the link debounce status (some of the output has been removed for brevity):

switch# show interface debounce

Port	Debounce time	Value(ms)	
Eth1/1	enable	100	
Eth1/2	enable	100	
Eth1/3	enable	100	

This example shows how to display the CDP neighbors:

Default Physical Ethernet Settings

The following table lists the default settings for all physical Ethernet interfaces:

Parameter	Default Setting
Debounce	Enable, 100 milliseconds
Duplex	Auto (full-duplex)
Encapsulation	ARPA
MTU ¹	1500 bytes
Port Mode	Access
Speed	Auto (10000)

¹ MTU cannot be changed per-physical Ethernet interface. You modify MTU by selecting maps of QoS classes.

Default Physical Ethernet Settings