



Cisco Nexus 5500 Series NX-OS SAN Switching Configuration Guide, Release 7.x

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Preface

The preface contains the following sections:

- Audience, on page xvii
- Document Conventions, on page xvii
- Documentation Feedback, on page xviii
- Communications, Services, and Additional Information, on page xviii

Audience

This publication is for network administrators who configure and maintain Cisco Nexus devices.

Document Conventions



Note

As part of our constant endeavor to remodel our documents to meet our customers' requirements, we have modified the manner in which we document configuration tasks. As a result of this, you may find a deviation in the style used to describe these tasks, with the newly included sections of the document following the new format.

Command descriptions use the following conventions:

Convention	Description
bold	Bold text indicates the commands and keywords that you enter literally as shown.
Italic	Italic text indicates arguments for which the user supplies the values.
[x]	Square brackets enclose an optional element (keyword or argument).
[x y]	Square brackets enclosing keywords or arguments separated by a vertical bar indicate an optional choice.
{x y}	Braces enclosing keywords or arguments separated by a vertical bar indicate a required choice.

Convention	Description	
[x {y z}]	Nested set of square brackets or braces indicate optional or required choices within optional or required elements. Braces and a vertical bar within square brackets indicate a required choice within an optional element.	
variable	Indicates a variable for which you supply values, in context where italic cannot be used.	
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.	

Examples use the following conventions:

Convention	Description	
screen font	Terminal sessions and information the switch displays are in screen font.	
boldface screen font	Information you must enter is in boldface screen font.	
italic screen font	Arguments for which you supply values are in italic screen font.	
<>	Nonprinting characters, such as passwords, are in angle brackets.	
[]	Default responses to system prompts are in square brackets.	
!,#	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.	

This document uses the following conventions:



Note

Means reader take note. Notes contain helpful suggestions or references to material not covered in the manual.



Caution

Means *reader be careful*. In this situation, you might do something that could result in equipment damage or loss of data.

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Preface



Overview

This chapter contains the following sections:

• SAN Switching Overview, on page 1

SAN Switching Overview

This chapter provides an overview of SAN switching for Cisco NX-OS devices. This chapter includes the following sections:

Domain Parameters

The Fibre Channel domain (fcdomain) feature performs principal switch selection, domain ID distribution, FC ID allocation, and fabric reconfiguration functions as described in the FC-SW-2 standards. The domains are configured per VSAN. If you do not configure a domain ID, the local switch uses a random ID.

VSAN Trunking

Trunking, also known as VSAN trunking, enables interconnect ports to transmit and receive frames in more than one VSAN over the same physical link. Trunking is supported on E ports and F ports.

Virtual SANs

Virtual SANs (VSANs) partition a single physical SAN into multiple VSANs. VSANs allow the Cisco NX-OS software to logically divide a large physical fabric into separate, isolated environments to improve Fibre Channel SAN scalability, availability, manageability, and network security.

Each VSAN is a logically and functionally separate SAN with its own set of Fibre Channel fabric services. This partitioning of fabric services greatly reduces network instability by containing fabric reconfiguration and error conditions within an individual VSAN. The strict traffic segregation provided by VSANs can ensure that the control and data traffic of a specified VSAN are confined within the VSAN's own domain, which increases SAN security. VSANs can reduce costs by facilitating consolidation of isolated SAN islands into a common infrastructure without compromising availability.

You can create administrator roles that are limited in scope to certain VSANs. For example, you can set up a network administrator role to allow configuration of all platform-specific capabilities and other roles to allow configuration and management only within specific VSANs. This approach improves the manageability of large SANs and reduces disruptions due to human error by isolating the effect of a user action to a specific VSAN whose membership can be assigned based on switch ports or the worldwide name (WWN) of attached devices.

The Cisco SAN switches also implement trunking for VSANs. Trunking allows Inter-Switch Links (ISLs) to carry traffic for multiple VSANs on the same physical link.

Zoning

Zoning provides access control for devices within a SAN. The Cisco NX-OS software supports the following types of zoning:

- N port zoning-Defines zone members based on the end-device (host and storage) port.
 - WWN
 - Fibre Channel identifier (FC-ID)
- Fx port zoning-Defines zone members based on the switch port.
 - WWN
 - WWN plus the interface index, or domain ID plus the interface index
- Domain ID and port number (for Brocade interoperability)
- iSCSI zoning-Defines zone members based on the host zone.
 - iSCSI name
 - · IP address
- LUN zoning-When combined with N port zoning, logical unit number (LUN) zoning helps ensure that LUNs are accessible only by specific hosts, providing a single point of control for managing heterogeneous storage-subsystem access.
- Read-only zones-An attribute can be set to restrict I/O operations in any zone type to SCSI read-only commands. This feature is useful for sharing volumes across servers for backup, data warehousing, and so on.
- Broadcast zones-An attribute can be set for any zone type to restrict broadcast frames to members of the specific zone.

To provide strict network security, zoning is always enforced per frame using access control lists (ACLs) that are applied at the ingress switch. All zoning polices are enforced in the hardware, and none of them cause performance degradation. Enhanced zoning session-management capabilities further enhance security by allowing only one user at a time to modify zones.

Device Alias Services

The software supports Device Alias Services (device alias) on per VSAN and fabric wide. Device alias distribution allows you to move host bus adapters (HBAs) between VSANs without manually reentering alias names.

Fibre Channel Routing

Fabric Shortest Path First (FSPF) is the protocol used by Fibre Channel fabrics. FSPF is enabled by default on all Fibre Channel switches. You do not need to configure any FSPF services except in configurations that require special consideration. FSPF automatically calculates the best path between any two switches in a fabric. Specifically, FSPF is used to perform these functions:

• Dynamically compute routes throughout a fabric by establishing the shortest and quickest path between any two switches.

 Select an alternative path if a failure occurs on a given path. FSPF supports multiple paths and automatically computes an alternative path around a failed link. FSPF provides a preferred route when two equal paths are available.

Advanced Fibre Channel Features

You can configure Fibre Channel protocol-related timer values for distributed services, error detection, and resource allocation.

You must uniquely associate the WWN to a single switch. The principal switch selection and the allocation of domain IDs rely on the WWN. .

Fibre Channel standards require that you allocate a unique FC ID to an N port that is attached to an F port in any switch.

FC-SP and DHCHAP

The Fibre Channel Security Protocol (FC-SP) provides switch-to-switch and hosts-to-switch authentication to overcome security challenges for enterprise-wide fabrics. The Diffie-Hellman Challenge Handshake Authentication Protocol (DHCHAP) is an FC-SP protocol that provides authentication between Cisco SAN switches and other devices. DHCHAP consists of the CHAP protocol combined with the Diffie-Hellman exchange.

With FC-SP, switches, storage devices, and hosts can prove their identity through a reliable and manageable authentication mechanism. With FC-SP, Fibre Channel traffic can be secured per frame to prevent snooping and hijacking even over untrusted links. A consistent set of policies and management actions are propagated through the fabric to provide a uniform level of security across the entire fabric.

Fabric Binding

Fabric binding ensures Inter-Switch Links (ISLs) are enabled only between specified switches in the fabric binding configuration, which prevents unauthorized switches from joining the fabric or disrupting the current fabric operations. This feature uses the Exchange Fabric Membership Data (EEMD) protocol to ensure that the list of authorized switches is identical in all of the switches in a fabric.

Fabric Configuration Servers

The Fabric Configuration Server (FCS) provides discovery of topology attributes and maintains a repository of configuration information of fabric elements. A management application is usually connected to the FCS on the switch through an N port. Multiple VSANs constitute a fabric, where one instance of the FCS is present per VSAN.

SAN Switching Overview



Configuring Fibre Channel Interfaces

This chapter contains the following sections:

• Configuring Fibre Channel Interfaces, on page 5

Configuring Fibre Channel Interfaces

Information About Fibre Channel Interfaces

Licensing Requirements for Fibre Channel

On Cisco Nexus devices, Fibre Channel capability is included in the Storage Protocol Services license.

Ensure that you have the correct license installed (N5010SS or N5020SS) before using Fibre Channel interfaces and capabilities.



Note

You can configure virtual Fibre Channel interfaces without a Storage Protocol Services license, but these interfaces will not become operational until the license is activated.

QOS Requirements for Fibre Channel

The FCoE QoS must be configured if the following types of interfaces are in use:

- Native FC for FC
- FCoE for vFC
- FC and FCoE for FC and vFC

The FCoE QoS must be added even if Ethernet is not configured on the switch.

The following commands will enable the default QoS configuration which must be configured for native FC or FCoE or FC and FCoE:

```
switch(config) # system qos
switch(config-sys-qos) # service-policy type queuing input fcoe-default-in-policy
switch(config-sys-qos) # service-policy type queuing output fcoe-default-out-policy
switch(config-sys-qos) # service-policy type qos input fcoe-default-in-policy
switch(config-sys-qos) # service-policy type network-qos fcoe-default-in-policy
```

Physical Fibre Channel Interfaces

Cisco Nexus devices support up to sixteen physical Fibre Channel (FC) uplinks through the use of two, optional explansion modules. The first module contains eight FC interfaces. The second module includes four Fibre Channel ports and four Ethernet ports.

Each Fibre Channel port can be used as a downlink (connected to a server) or as an uplink (connected to the data center SAN network). The Fibre Channel interfaces support the following modes: E, F, NP, TE, TF, TNP, SD, and Auto.

Virtual Fibre Channel Interfaces

Fibre Channel over Ethernet (FCoE) encapsulation allows a physical Ethernet cable to simultaneously carry Fibre Channel and Ethernet traffic. In Cisco Nexus devices, an FCoE-capable physical Ethernet interface can carry traffic for one virtual Fibre Channel (vFC) interface.

Like any interface in Cisco NX-OS, vFC interfaces are manipulable objects with properties such as configuration and state. Native Fibre Channel and vFC interfaces are configured using the same CLI commands.

vFC interfaces support only F mode and operate in trunk mode only.

The following capabilities are not supported for virtual Fibre Channel interfaces:

- SAN port channels.
- The SPAN destination cannot be a vFC interface.
- Buffer-to-buffer credits.
- Exchange link parameters (ELP), or Fabric Shortest Path First (FSPF) protocol.
- Configuration of physical attributes (speed, rate, mode, transmitter information, MTU size).
- · Port tracking.

VF Port

vFC interfaces always operate in trunk mode; vFC interfaces do not operate in any other mode. You can configure allowed VSANs on a vFC by using the **switchport trunk allowed vsan** command under the vfc interface (which is similar to FC TF and TE ports). For vFC interfaces that are connected to hosts, port VSAN is the only VSAN that supports logins (FLOGI). We recommend that you restrict the allowed VSANs for such vFC interfaces to the port VSAN by using the **switchport trunk allowed vsan** command in the interface mode to configure a VF port.

Includes support for 160 vFC interfaces.

The vFC VSAN assignment and the global VLAN-to-VSAN mapping table enables the Cisco Nexus device to choose the appropriate VLAN for a VF port.

The VF port support over 10G-FEX interfaces feature is supported only in Cisco Nexus Fabric Extender straight-through topologies where each Fabric Extender is directly connected to a Cisco Nexus device.

VE Ports

A virtual E port (VE port) is a port that emulates an E port over a non-Fibre Channel link. VE port connectivity between Fibre Channel Forwarders (FCFs) is supported over point-to-point links. These links can be individual Ethernet interfaces or members of an Ethernet port-channel interface. For each of the FCF connected Ethernet

interfaces you must create and bind an vFC interface to the Ethernet interface. Configure vFC interfaces as VE ports by using the **switchport mode e** command in interface mode.

VE ports have the following guidelines:

- Auto mode on the vFC is not supported.
- VE Port trunking is supported over FCoE-enabled VLANs.
- VE Port interface binding to MAC addresses is not supported.
- By default the VE Port is enabled for trunk mode.

You can configure multiple VSANs on the VE port. You must configure the FCoE VLANs that correspond to the VE port's VSANs on the bound Ethernet interface.

• The Spanning Tree Protocol is disabled on the FCoE VLANs on any interface that a vFC interface is bound to, which includes the interfaces that the VE ports are bound to.

The number of VE port pairs that can be supported between a given FCF and a peer FCF depends on the FCF-MAC advertising capability of the peer FCF:

- If a peer FCF advertises the same FCF-MAC address over all its interfaces, the FCF can connect to it over one VE port. In such a topology, we recommended that you use one port-channel interface for redundancy.
- If a peer FCF advertises multiple FCF-MAC addresses, the limits in the table apply.

VE Ports in a vPC Topology

VE ports in a vPC topology have the following guidelines:

- Dedicated links are required for FCoE VLANs between FCFs connected over a vPC for LAN traffic.
- FCoE VLANs must not be configured on the inter-switch vPC interfaces.

FSPF Parameters

FSPF operates on a per-VSAN basis over a VE port once it is brought up on the VSAN. The default FSPF cost (metric) of the vFC interface is as per 10-Gbps bandwidth. For VE ports that are bound to Ethernet port channels, the cost is adjusted based on the number of operational member ports.

VE Port Configuration Limits

VNP Ports

Connectivity from an FCoE NPV bridge to the FCF is only supported over point-to-point links. These links can be individual Ethernet interfaces or members of an Ethernet port channel interface. For each FCF connected Ethernet interfaces, a vFC interface must be created and bound to the Ethernet interface. These vFC interfaces must be configured as VNP ports. On the VNP port, an FCoE NPV bridge emulates an FCoE-capable host with multiple enodes, each with a unique enode MAC address. A VNP port interface binding to MAC address is not supported. By default, the VNP port is enabled in trunk mode. Multiple VSANs can be configured on the VNP port. The FCoE VLANs that correspond to the VNP port VSANs must be configured on the bound Ethernet interface.

The spanning-tree protocol (STP) is automatically disabled in the FCoE VLAN on the interfaces that the VNP port are bound to.

Interface Modes

Each physical Fibre Channel interface in a switch may operate in one of several port modes: E mode, TE mode, F mode, TF mode, TNP mode, and SD mode. A physical Fibre Channel interface can be configured as an E port, an F port, or an SD port. Interfaces may also be configured in Auto mode; the port type is determined during interface initialization.

In NPV mode, Fibre Channel interfaces may operate in NP mode, F mode, or SD mode.

Virtual Fibre Channel interfaces can only be configured in F mode.

Interfaces are automatically assigned VSAN 1 by default.

Each interface has an associated administrative configuration and an operational status:

- The administrative configuration does not change unless you modify it. This configuration has various attributes that you can configure in administrative mode.
- The operational status represents the current status of a specified attribute such as the interface speed. This status cannot be changed and is read-only. Some values may not be valid when the interface is down (for example, the operational speed).

Related Topics

Configuring and Managing VSANs, on page 101 Configuring N Port Virtualization, on page 47

E Port

In expansion port (E port) mode, an interface functions as a fabric expansion port. This port may be connected to another E port to create an Inter-Switch Link (ISL) between two switches. E ports carry frames between switches for configuration and fabric management. They serve as a conduit between switches for frames destined to remote N ports. E ports support class 3 and class F service.

An E port connected to another switch may also be configured to form a SAN port channel.

Related Topics

Configuring SAN Port Channels, on page 81

F Port

In fabric port (F port) mode, an interface functions as a fabric port. This port may be connected to a peripheral device (host or disk) operating as a node port (N port). An F port can be attached to only one N port. F ports support class 3 service.

NP Port

When the switch is operating in NPV mode, the interfaces that connect the switch to the core network switch are configured as NP ports. NP ports operate like N ports that function as proxies for multiple physical N ports.

Related Topics

Configuring N Port Virtualization, on page 47

TE Port

In trunking E port (TE port) mode, an interface functions as a trunking expansion port. It may be connected to another TE port to create an extended ISL (EISL) between two switches. TE ports connect to another Cisco

Nexus device or a Cisco MDS 9000 Family switch. They expand the functionality of E ports to support the following:

- VSAN trunking
- Fibre Channel trace (fctrace) feature

In TE port mode, all frames are transmitted in EISL frame format, which contains VSAN information. Interconnected switches use the VSAN ID to multiplex traffic from one or more VSANs across the same physical link. This feature is referred to as VSAN trunking in the Cisco Nexus device. TE ports support class 3 and class F service.

Related Topics

Configuring VSAN Trunking, on page 73

TF Port

When the switch is operating in NPV mode, the interfaces that connect the switch to the core network switch are configured as NP ports. NP ports operate like N ports that function as proxies for multiple physical N ports.

In trunking F port (TF port) mode, an interface functions as a trunking expansion port. It may be connected to another trunked N port (TN port) or trunked NP port (TNP port) to create a link between a core switch and an NPV switch or an HBA to carry tagged frames. TF ports expand the functionality of F ports to support VSAN trunking.

In TF port mode, all frames are transmitted in an EISL frame format, which contains VSAN information. Interconnected switches use the VSAN ID to multiplex traffic from one or more VSANs across the same physical link. This feature is referred to as VSAN trunking in Cisco Nexus devices. TF ports support class 3 and class F service.

TNP Port

In trunking NP port (TNP port) mode, an interface functions as a trunking expansion port. A TNP Port may be connected to a trunked F port (TF port) to create a link to a core NPIV switch from an NPV switch.

SD Port

In SPAN destination port (SD port) mode, an interface functions as a switched port analyzer (SPAN). The SPAN feature monitors network traffic that passes though a Fibre Channel interface. This monitoring is done using a standard Fibre Channel analyzer (or a similar switch probe) that is attached to an SD port. SD ports do not receive frames, instead they transmit a copy of the source traffic. The SPAN feature is nonintrusive and does not affect switching of network traffic for any SPAN source ports.

Auto Mode

Interfaces configured in auto mode can operate in one of the following modes: E, F, NP, TE, TF, and TNP port. The port mode is determined during interface initialization. For example, if the interface is connected to a node (host or disk), it operates in F port mode. If the interface is attached to a third-party switch, it operates in E port mode. If the interface is attached to another switch in the Cisco Nexus device or Cisco MDS 9000 Family, it may become operational in TE port mode.

SD ports are not determined during initialization and are administratively configured.

Related Topics

Configuring VSAN Trunking, on page 73

Interface States

The interface state depends on the administrative configuration of the interface and the dynamic state of the physical link.

Administrative States

The administrative state refers to the administrative configuration of the interface. The table below describes the administrative states.

Table 1: Administrative States

Administrative State	Description
Up	Interface is enabled.
Down	Interface is disabled. If you administratively disable an interface by shutting down that interface, the physical link layer state change is ignored.

Operational States

The operational state indicates the current operational state of the interface. The table below describes the operational states.

Table 2: Operational States

Operational State	Description
Up	Interface is transmitting or receiving traffic as desired. To be in this state, an interface must be administratively up, the interface link layer state must be up, and the interface initialization must be completed.
Down	Interface cannot transmit or receive (data) traffic.
Trunking	Interface is operational in TE or TF mode.

Reason Codes

Reason codes are dependent on the operational state of the interface. The following table describes the reason codes for operational states.

Table 3: Reason Codes for Interface States

Administrative Configuration	Operational Status	Reason Code
Up	Up	None.
Down	Down	Administratively down. If you administratively configure an interface as down, you disable the interface. No traffic is received or transmitted.

Administrative Configuration	Operational Status	Reason Code
Up	Down	See the table below.

If the administrative state is up and the operational state is down, the reason code differs based on the nonoperational reason code. The table below describes the reason codes for nonoperational states.



Note

Only some of the reason codes are listed in the table.

Table 4: Reason Codes for Nonoperational States

Reason Code (long version)	Description	Applicable Modes
Link failure or not connected	The physical layer link is not operational.	All
SFP not present	The small form-factor pluggable (SFP) hardware is not plugged in.	All
Initializing	The physical layer link is operational and the protocol initialization is in progress.	
Reconfigure fabric in progress	The fabric is currently being reconfigured.	
Offline	The switch software waits for the specified R_A_TOV time before retrying initialization.	
Inactive	The interface VSAN is deleted or is in a suspended state.	
	To make the interface operational, assign that port to a configured and active VSAN.	
Hardware failure	A hardware failure is detected.	
Error disabled	Error conditions require administrative attention. Interfaces may be error-disabled for various reasons. For example:	
	Configuration failure.	
	Incompatible buffer-to-buffer credit configuration.	
	To make the interface operational, you must first fix the error conditions causing this state and then administratively shut down or enable the interface.	
Isolation because limit of active port channels is exceeded.	The interface is isolated because the switch is already configured with the maximum number of active SAN port channels.	

Reason Code (long version)	Description	Applicable Modes
Isolation due to ELP failure	The port negotiation failed.	Only E ports and TE ports
Isolation due to ESC failure	The port negotiation failed.	
Isolation due to domain overlap	The Fibre Channel domains (fcdomain) overlap.	
Isolation due to domain ID assignment failure	The assigned domain ID is not valid.	
Isolation due to the other side of the link E port isolated	The E port at the other end of the link is isolated.	
Isolation due to invalid fabric reconfiguration	The port is isolated due to fabric reconfiguration.	
Isolation due to domain manager disabled	The fcdomain feature is disabled.	
Isolation due to zone merge failure	The zone merge operation failed.	
Isolation due to VSAN mismatch	The VSANs at both ends of an ISL are different.	
port channel administratively down The interfaces belonging to the SAN port channel are down.		Only SAN port channel interfaces
Suspended due to incompatible speed	The interfaces belonging to the SAN port channel have incompatible speeds.	
Suspended due to incompatible mode	The interfaces belonging to the SAN port channel have incompatible modes.	
Suspended due to incompatible remote switch WWN	An improper connection is detected. All interfaces in a SAN port channel must be connected to the same pair of switches.	
Bound physical interface down	physical interface down The Ethernet interface bound to a virtual Fibre Channel interface is not operational.	
STP not forwarding in FCoE mapped VLAN	The Ethernet interface bound to a virtual Fibre Channel interface is not in an STP forwarding state for the VLAN associated with the virtual Fibre Channel interfaces	

Buffer-to-Buffer Credits

Buffer-to-buffer credits (BB_credits) are a flow-control mechanism to ensure that Fibre Channel interfaces do not drop frames. BB_credits are negotiated on a per-hop basis.

In Cisco Nexus devices, the BB_credit mechanism is used on Fibre Channel interfaces but not on virtual Fibre Channel interfaces. The receive BB_credit determines the receive buffering capability on the receive side without having to acknowledge the peer. This is important for links with large bandwidth-delays (long links with large latency) to be able to sustain line-rate traffic with increased latency.

For virtual Fibre Channel interfaces, BB_credits are not used. Virtual Fibre Channel interfaces provide flow control based on capabilities of the underlying physical Ethernet interface.

Configuring Fibre Channel Interfaces

Configuring a Fibre Channel Interface

To configure a Fibre Channel interface, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configuration terminal	Enters configuration mode.
Step 2	<pre>switch(config)# interface {fc slot/port} {vfc vfc-id}</pre>	Selects a Fibre Channel interface and enters interface configuration mode.
		When a Fibre Channel interface is configured, it is automatically assigned a unique world wide name (WWN). If the interface's operational state is up, it is also assigned a Fibre Channel ID (FC ID).

Configuring a Range of Fibre Channel Interfaces

To configure a range of Fibre Channel interfaces, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configuration terminal	Enters configuration mode.
Step 2	switch(config)# interface { fc slot/port - port [, fc slot/port - port] vfc vfc-id - vfc-id [, vfc vfc-id - vfc-id] }	Selects the range of Fibre Channel interfaces and enters interface configuration mode.

Setting the Interface Administrative State

To gracefully shut down an interface, perform this task:

To enable traffic flow, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configuration terminal	Enters configuration mode.
Step 2	switch(config)# interface {fc slot/port} {vfc} vfc-id}	Selects a Fibre Channel interface and enters interface configuration mode.
Step 3	switch(config-if)# shutdown	Gracefully shuts down the interface and administratively disables traffic flow (default).

Configuring Interface Modes

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	switch(config) # interface vfc vfc-id}	Selects a virtual Fibre Channel interface and
	Example:	enters interface configuration mode.
	<pre>switch(config) # interface vfc 20 switch(config-if) #</pre>	
Step 3	switch(config-if) # switchport mode {E NP}	Sets the port mode.
	Example:	vFC interfaces support modes F, E, or NP.
	<pre>switch(config-if) # switchport mode E switch(config-if) #</pre>	Note SD ports cannot be configured automatically. They must be administratively configured.

Example

This example shows how to configure VE port 20 and bind it to Ethernet slot 1, port 3:

```
switch# config t
switch(config) # interface vfc 20
switch(config-if) # bind interface ethernet 1/3
switch(config-if) # switchport mode E
switch(config-if) # exit
switch#
```

This example shows the running configuration for vFC 20 bound to the Ethernet slot1, port 3 interface.

```
switch# show running-config
switch(config) # interface vfc20
switch(config-if) # bind interface Ethernet 1/3
switch(config-if) # switchport mode E
```

```
switch(config-if) # no shutdown
```

This example shows how to configure VNP port 10 and bind it to Ethernet slot 2, port 1:

```
switch # config t
switch(config) # interface vfc 10
switch(config-if) # bind interface ethernet 2/1
switch(config-if) # switchport mode NP
switch(config-if) # exit
switch#
```

Configuring Fibre Channel Interfaces

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:

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

Procedure

	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.

	Command or Action	Purpose
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.

Example

Configuring the Interface Description

Interface descriptions should help you identify the traffic or use for that interface. The interface description can be any alphanumeric string.

To configure a description for an interface, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configuration terminal	Enters configuration mode.
Step 2	switch(config)# interface {fc slot/port} {vfc vfc-id}	Selects a Fibre Channel interface and enters interface configuration mode.
Step 3	switch(config-if)# switchport description cisco-HBA2	Configures the description of the interface. The string can be up to 80 characters long.
Step 4	switch(config-if)# no switchport description	Clears the description of the interface.

Configuring Port Speeds

Port speed can be configured on a physical Fibre Channel interface but not on a virtual Fibre Channel interface. By default, the port speed for an interface is automatically calculated by the switch.



Caution

Changing the interface speed is a disruptive operation.

To configure the port speed of the interface, perform this task:

Procedure

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

	Command or Action	Purpose	
Step 2	switch(config)# interface fc slot/port	Selects the specified interface and enters interface configuration mode.	
		Note You cannot configure the port speed of a virtual Fibre Channel interface.	
Step 3	switch(config-if)# switchport speed 1000		
Step 4	switch(config-if)# no switchport speed	Reverts to the factory default (auto) administrative speed of the interface.	

Autosensing

Configuring SD Port Frame Encapsulation

The **switchport encap eisl** command only applies to SD port interfaces. This command determines the frame format for all frames transmitted by the interface in SD port mode. If the encapsulation is set to EISL, all outgoing frames are transmitted in the EISL frame format, for all SPAN sources.

The **switchport encap eisl** command is disabled by default. If you enable encapsulation, all outgoing frames are encapsulated, and you will see a new line (Encapsulation is eisl) in the **show interface** *SD_port_interface* command output.

Configuring Receive Data Field Size

You can configure the receive data field size for native Fibre Channel interfaces (but not for virtual Fibre Channel interfaces). If the default data field size is 2112 bytes, the frame length will be 2148 bytes.

To configure the receive data field size, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configuration terminal	Enters configuration mode.
Step 2	switch(config)# interface fc slot/port	Selects a Fibre Channel interface and enters interface configuration mode.
Step 3	switch(config-if)# switchport fcrxbufsize 2000	Reduces the data field size for the selected interface to 2000 bytes. The default is 2112 bytes and the range is from 256 to 2112 bytes.

Understanding Bit Error Thresholds

The bit error rate threshold is used by the switch to detect an increased error rate before performance degradation seriously affects traffic.

The bit errors can occur for the following reasons:

- Faulty or bad cable.
- Faulty or bad GBIC or SFP.

- GBIC or SFP is specified to operate at 1 Gbps but is used at 2 Gbps.
- GBIC or SFP is specified to operate at 2 Gbps but is used at 4 Gbps.
- Short haul cable is used for long haul or long haul cable is used for short haul.
- Momentary synchronization loss.
- Loose cable connection at one or both ends.
- Improper GBIC or SFP connection at one or both ends.

A bit error rate threshold is detected when 15 error bursts occur in a 5-minute period. By default, the switch disables the interface when the threshold is reached.

You can enter the **shutdown/no shutdown** command sequence to reenable the interface.

You can configure the switch to not disable an interface when the threshold is crossed.



Note

The switch generates a syslog message when bit error threshold events are detected, even if the interface is configured not to be disabled by bit-error threshold events.

To disable the bit error threshold for an interface, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configuration terminal	Enters configuration mode.
Step 2	switch(config)# interface fc slot/port	Selects a Fibre Channel interface and enters interface configuration mode.
Step 3	switch(config-if)# switchport ignore bit-errors	Prevents the detection of bit error threshold events from disabling the interface.
Step 4	switch(config-if)# no switchport ignore bit-errors	Prevents the detection of bit error threshold events from enabling the interface.

Configuring Buffer-to-Buffer Credits



Caution

After configuring an interface using the **switchport fcrxbbcredit** command, the interface automatically flaps for the configuration changes to be applied immediately. Hence, we recommend that you plan for such configurations only during a scheduled maintenance window to minimize the effect of such configurations on the production environment.

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# interface fc slot/port	Selects a Fibre Channel interface and enters interface configuration mode.

	Command or Action	Purpose	
Step 3	switch(config-if)# switchport fcrxbbcredit default	Applies the default operational value to the selected interface. The operational value depends on the port mode.	
		The default values are assigned based on the port capabilities.	
Step 4	switch(config-if)# switchport fcrxbbcredit number mode $\{E \mid F \mid TE\}$	Assigns a buffer-to-buffer credit number to the selected interface and optionally specifies if the port is operating in E, F, or TE mode.	
		Note If you specify E , F , or TE for the mode , the buffer-to-buffer credit value is applicable only when the port is set to that particular mode.	
		The <i>number</i> range for buffer-to-buffer credits is between 1 and 240.	
		The default value is 16.	
Step 5	switch(config-if)# do show int fc slot/port	Displays the receive and transmit buffer-to-buffer credit along with other pertinen interface information for this interface.	
		Note The buffer-to-buffer credit values are correct at the time the registers are read. They are useful to verify situations when the data traffic is slow.	
Step 6	(Optional) switch(config-if)# copy running-config startup-config	Saves the change persistently through reboots and restarts by copying the running configuration to the startup configuration.	

Configuring Global Attributes for Fibre Channel Interfaces

Configuring Switch Port Attribute Default Values

You can configure attribute default values for various switch port attributes. These attributes will be applied globally to all future switch port configurations, even if you do not individually specify them at that time.

To configure switch port attributes, perform this task:

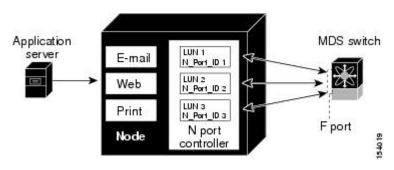
	Command or Action	Purpose
Step 1	switch# configuration terminal	Enters configuration mode.

	Command or Action	Purpose	
Step 2	switch(config)# no system default switchport shutdown san	state of a	res the default setting for administrative in interface as Up. (The factory default is Down).
		Tip	This command is applicable only to interfaces for which no user configuration exists for the administrative state.
Step 3	switch(config)# system default switchport shutdown san	Configures the default setting for administrative state of an interface as Down. This is the factory default setting.	
		Tip	This command is applicable only to interfaces for which no user configuration exists for the administrative state.
Step 4	switch(config)# system default switchport trunk mode auto	Configures the default setting for administrative trunk mode state of an interface as Auto.	
		Note	The default setting is trunk mode on.

Information About N Port Identifier Virtualization

N port identifier virtualization (NPIV) provides a means to assign multiple FC IDs to a single N port. This feature allows multiple applications on the N port to use different identifiers and allows access control, zoning, and port security to be implemented at the application level. The following figure shows an example application using NPIV.

Figure 1: NPIV Example



Enabling N Port Identifier Virtualization

You can enable or disable NPIV on the switch.

Before you begin

You must globally enable NPIV for all VSANs on the switch to allow the NPIV-enabled applications to use multiple N port identifiers.



Note

All of the N port identifiers are allocated in the same VSAN.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	feature npiv	Enables NPIV for all VSANs on the switch.
	Example:	
	switch(config)# feature npiv	
Step 3	no feature npiv	Disables (default) NPIV on the switch.
	Example:	
	switch(config)# no feature npiv	

Example Port Channel Configurations

This section shows examples on how to configure an F port channel in shared mode and how to bring up the link between F ports on the NPIV core switches and NP ports on the NPV switches. Before you configure the F port channel, ensure that F port trunking, F port channeling, and NPIV are enabled.

Example

This example shows how to create the port channel:

```
switch(config) # interface port-channel 2
switch(config-if) # switchport mode F
switch(config-if) # switchport dedicated
switch(config-if) # channel mode active
switch(config-if) # exit
```

This example shows how to configure the port channel member interfaces on the core switch in dedicated mode:

```
switch(config) # interface fc1/4-6
switch(config-if) # shut
switch(config-if) # switchport mode F
switch(config-if) # switchport speed 4000
switch(config-if) # switchport rate-mode dedicated
switch(config-if) # switchport trunk mode on
```

```
switch(config-if)# channel-group 2
switch(config-if)# no shut
switch(config-if)# exit
```

This example shows how to create the port channel in dedicated mode on the NPV switch:

```
switch(config)# interface san-port-channel 2
switch(config-if)# switchport mode NP
switch(config-if)# no shut
switch(config-if)# exit
```

This example shows how to configure the port channel member interfaces on the NPV switch:

```
switch(config) # interface fc2/1-2
switch(config-if) # shut
switch(config-if) # switchport mode NP
switch(config-if) # switchport trunk mode on
switch(config-if) # channel-group 2
switch(config-if) # no shut
switch(config-if) # exit
```

Verifying Fibre Channel Interfaces

Verifying SFP Transmitter Types

The SPF transmitter type can be displayed for a physical Fibre Channel interface (but not for a virtual Fibre Channel).

The small form-factor pluggable (SFP) hardware transmitters are identified by their acronyms when displayed in the **show interface brief** command. If the related SFP has a Cisco-assigned extended ID, then the **show interface** and **show interface brief** commands display the ID instead of the transmitter type. The **show interface transceiver** command and the **show interface fc** *slot/port* transceiver command display both values for Cisco supported SFPs.

Verifying Interface Information

The **show interface** command displays interface configurations. If no arguments are provided, this command displays the information for all the configured interfaces in the switch.

You can also specify arguments (a range of interfaces or multiple, specified interfaces) to display interface information. You can specify a range of interfaces by entering a command with the following example format: interface fc2/1 - 4, fc3/2 - 3

The following example shows how to display all interfaces:

```
switch# show interface fc3/1 is up ...
```

```
fc3/3 is up
...
Ethernet1/3 is up
...
mgmt0 is up
...
vethernet1/1 is up
...
vfc 1 is up
```

The following example shows how to display multiple specified interfaces:

```
switch# show interface fc3/1 , fc3/3
fc3/1 is up
...
fc3/3 is up
...
```

The following example shows how to display a specific interface:

```
switch# show interface vfc 1
vfc 1 is up
...
```

The following example shows how to display interface descriptions:

```
switch# show interface description
```

```
Interface Description

fc3/1 test intest
Ethernet1/1 --
vfc 1 --
```

The following example shows how to display all interfaces in brief:

```
switch# show interface brief
```

The following example shows how to display interface counters:

```
switch# show interface counters
```

The following example shows how to display transceiver information for a specific interface:

```
switch# show interface fc3/1 transceiver
```



Note

The **show interface transceiver** command is only valid if the SFP is present.

The **show running-configuration** command displays the entire running configuration with information for all interfaces. The interfaces have multiple entries in the configuration files to ensure that the interface configuration commands execute in the correct order when the switch reloads. If you display the running configuration for a specific interface, all the configuration commands for that interface are grouped together.

The following example shows the interface display when showing the running configuration for all interfaces:

```
switch# show running configuration
...
interface fc3/5
```

```
switchport speed 2000
...
interface fc3/5
  switchport mode E
...
interface fc3/5
  channel-group 11 force
no shutdown
```

The following example shows the interface display when showing the running configuration for a specific interface:

```
switch# show running configuration fc3/5
interface fc3/5
  switchport speed 2000
  switchport mode E
  channel-group 11 force
  no shutdown
```

Verifying BB_Credit Information

The following example shows how to display the BB_credit information for all Fibre Channel interfaces:

```
switch# show interface fc2/1
fc2/1 is up
  Hardware is Fibre Channel, SFP is short wave laser w/o OFC (SN)
   Port WWN is 20:41:00:2a:6a:78:5a:80
   Admin port mode is F, trunk mode is on
   snmp link state traps are enabled
   Port mode is F, FCID is 0x400220
   Port vsan is 1
   Speed is 8 Gbps
   Transmit B2B Credit is 5
   Receive B2B Credit is 15
   Receive data field Size is 2112
   Beacon is turned off
   1 minute input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
   1 minute output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
     50797511 frames input, 94079655820 bytes
       0 discards, 0 errors
       1 CRC, 0 unknown class
       0 too long, 0 too short
      53584181 frames output, 94072838324 bytes
        0 discards, 0 errors
      0 input OLS, 0 LRR, 0 NOS, 0 loop inits
     1 output OLS, 1 LRR, 0 NOS, 0 loop inits
    last clearing of "show interface" counters never
     15 receive B2B credit remaining
      5 transmit B2B credit remaining
     O low priority transmit B2B credit remaining
    Interface last changed at Mon May 19 20:15:53 2014
```

Default Fibre Channel Interface Settings

The following table lists the default settings for native Fibre Channel interface parameters.

Table 5: Default Native Fibre Channel Interface Parameters

Parameters	Default
Interface mode	Auto
Interface speed	Auto
Administrative state	Shutdown (unless changed during initial setup)
Trunk mode	On (unless changed during initial setup)
Trunk-allowed VSANs	1 to 4093
Interface VSAN	Default VSAN (1)
Beacon mode	Off (disabled)
EISL encapsulation	Disabled
Data field size	2112 bytes

The following table lists the default settings for virtual Fibre Channel interface parameters.

Table 6: Default Virtual Fibre Channel Interface Parameters

Parameters	Default
Interface mode	F mode
Interface speed	n/a
Administrative state	Shutdown (unless changed during initial setup)
Trunk mode	On
Trunk-allowed VSANs	All VSANs
Interface VSAN	Default VSAN (1)
EISL encapsulation	n/a
Data field size	n/a

Default Fibre Channel Interface Settings



Configuring Fibre Channel Domain Parameters

This chapter describes how to configure Fibre Channel domain parameters.

This chapter includes the following sections:

• Information About Domain Parameters, on page 27

Information About Domain Parameters

The Fibre Channel domain (fcdomain) feature performs principal switch selection, domain ID distribution, FC ID allocation, and fabric reconfiguration functions as described in the FC-SW-2 standards. The domains are configured on a per-VSAN basis. If you do not configure a domain ID, the local switch uses a random ID.



Caution

Changes to fcdomain parameters should not be performed on a daily basis. These changes should be made by an administrator or individual who is completely familiar with switch operations.

When you change the configuration, be sure to save the running configuration. The next time you reboot the switch, the saved configuration is used. If you do not save the configuration, the previously saved startup configuration is used.

Fibre Channel Domains

The fedomain has four phases:

- Principal switch selection—This phase guarantees the selection of a unique principal switch across the fabric.
- Domain ID distribution—This phase guarantees that each switch in the fabric obtains a unique domain ID.
- FC ID allocation—This phase guarantees a unique FC ID assignment to each device attached to the corresponding switch in the fabric.
- Fabric reconfiguration—This phase guarantees a resynchronization of all switches in the fabric to ensure they simultaneously restart a new principal switch selection phase.

The following figure shows an example fedomain configuration.

Switch 2 (principal) Local WWN 20:01:ab:ba:cd:dc:f4:00 Configured domain ID 0 (zero) preferred Runtime domain ID = 2 Switch 7 (subordinate) Configured priority = 128 Local WWN 20:02:ab:ba:cd:dc:f4:00 Runtime priority = 2Configured domain ID Runtime fabric name 0 (zero) preferred 20:01:ab:ba:cd:cd:dc:f4 Runtime domain ID = 7Local WWN Configured priority = 128 20:03:ab:ba:cd:dc:f4:00 Runtime priority = 128 Configured domain ID 0 (zero) preferred Runtime fabric name 20:01:ab:ba:cd:cd:dc:f4 Runtime domain ID = 102 Configured priority = 128 99.1.2 Runtime priority = 128 Runtime fabric name 20:01:ab:ba:cd:cd:dc:f4 Switch 99 (subordinate) 99.1.1

Figure 2: Sample fcdomain Configuration

Domain Restarts

Fibre Channel domains can be started disruptively or nondisruptively. If you perform a disruptive restart, reconfigure fabric (RCF) frames are sent to other switches in the fabric and data traffic is disrupted on all the switches in the VSAN (including remotely segmented ISLs). If you perform a nondisruptive restart, build fabric (BF) frames are sent to other switches in the fabric and data traffic is disrupted only on the switch.

If you are attempting to resolve a domain ID conflict, you must manually assign domain IDs. A disruptive restart is required to apply most configuration changes, including manually assigned domain IDs. Nondisruptive domain restarts are acceptable only when changing a preferred domain ID into a static one (and the actual domain ID remains the same).



Note

A static domain is specifically configured by the user and may be different from the runtime domain. If the domain IDs are different, the runtime domain ID changes to take on the static domain ID after the next restart, either disruptive or nondisruptive.

If a VSAN is in interop mode, you cannot disruptively restart the fcdomain for that VSAN.

You can apply most of the configurations to their corresponding runtime values. Each of the following sections provide further details on how the fedomain parameters are applied to the runtime values.

The **fcdomain restart** command applies your changes to the runtime settings. Use the disruptive option to apply most of the configurations to their corresponding runtime values, including preferred domain IDs.

Restarting a Domain

You can restart the fabric disruptively or nondisruptively.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcdomain restart vsan vsan-id	Forces the VSAN to reconfigure without traffic
	Example:	disruption. The VSAN ID ranges from 1 to 4093.
	switch (config)# fcdomain restart vsan 100	1073.

Domain Manager Fast Restart

When a principal link fails, the domain manager must select a new principal link. By default, the domain manager starts a build fabric (BF) phase, followed by a principal switch selection phase. Both of these phases involve all the switches in the VSAN, and together take at least 15 seconds to complete. To reduce the time required for the domain manager to select a new principal link, you can enable the domain manager fast restart feature.

When fast restart is enabled and a backup link is available, the domain manager needs only a few milliseconds to select a new principal link to replace the one that failed. Also, the reconfiguration required to select the new principal link only affects the two switches that are directly attached to the failed link, not the entire VSAN. When a backup link is not available, the domain manager reverts to the default behavior and starts a BF phase, followed by a principal switch selection phase. The fast restart feature can be used in any interoperability mode.

Enabling Domain Manager Fast Restart

You can enable the domain manager fast restart feature.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	

	Command or Action	Purpose
Step 2	fcdomain optimize fast-restart vsan vsan-id	Enables domain manager fast restart in the specified VSAN. The VSAN ID range is from 1 to 4093.
	Example:	
	<pre>switch(config)# fcdomain optimize fast-restart vsan 1</pre>	110 4073.
Step 3	no fcdomain optimize fast-restart vsan vsan-id	Disables (default) domain manager fast restar in the specified VSAN. The VSAN ID range i
	Example:	from 1 to 4093.
	<pre>switch(config)# no fcdomain optimize fast-restart vsan 1</pre>	

Switch Priority

By default, the configured priority is 128. The valid range to set the priority is between 1 and 254. Priority 1 has the highest priority. Value 255 is accepted from other switches, but cannot be locally configured.

Any new switch cannot become the principal switch when it joins a stable fabric. During the principal switch selection phase, the switch with the highest priority becomes the principal switch. If two switches have the same configured priority, the switch with the lower world-wide name (WWN) becomes the principal switch.

The priority configuration is applied to runtime when the fcdomain is restarted. This configuration is applicable to both disruptive and nondisruptive restarts.

Configuring Switch Priority

You can configure the priority for the principal switch.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcdomain priority number vsan vsan-id Example: switch(config) # fcdomain priority 12 vsan 1	Configures the specified priority for the local switch in the specified VSAN. The fedomain priority ranges from 1 to 254. The VSAN ID ranges from 1 to 4093.
Step 3	no fcdomain priority number vsan vsan-id Example: switch(config) # no fcdomain priority 12 vsan 1	Reverts the priority to the factory default (128) in the specified VSAN. The fedomain priority ranges from 1 to 254. The VSAN ID ranges from 1 to 4093.

Configuring Fabric Names

You can set the fabric name value for a disabled fedomain.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcdomain fabric-name 20:1:ac:16:5e:0:21:01 vsan vsan-id	Assigns the configured fabric name value in the specified VSAN. The VSAN ID ranges from to 4093.
	Example:	
	<pre>switch(config)# fcdomain fabric-name 20:1:ac:16:5e:0:21:01 vsan 1</pre>	
Step 3	no fcdomain fabric-name 20:1:ac:16:5e:0:21:01 vsan vsan-id	Changes the fabric name value to the factory default (20:01:00:05:30:00:28:df) in VSAN
	Example:	3010. The VSAN ID ranges from 1 to 4093.
	<pre>switch(config)# no fcdomain fabric-name 20:1:ac:16:5e:0:21:01 vsan 1</pre>	

Incoming RCFs

You can configure the rcf-reject option on a per-interface, per-VSAN basis. By default, the rcf-reject option is disabled (that is, RCF request frames are not automatically rejected).

The rcf-reject option takes effect immediately.

No fedomain restart is required.



Note

You do not need to configure the RCF reject option on virtual Fibre Channel interfaces.

Rejecting Incoming RCFs

You can reject incoming RCF request frames.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcdomain rcf-reject vsan vsan-id	Enables the RCF filter on the specified interface in the specified VSAN. The VSAN ID ranges from 1 to 4093.
	Example:	
	<pre>switch(config-if)# fcdomain rcf-reject vsan 10</pre>	Hom 1 to 4075.

	Command or Action	Purpose
Step 3	no fcdomain rcf-reject vsan vsan-id	Disables (default) the RCF filter on the specified
	Example:	interface in the specified VSAN. The VSAN ID ranges from 1 to 4093.
	<pre>switch(config-if)# no fcdomain rcf-reject vsan 10</pre>	

Autoreconfiguring Merged Fabrics

By default, the autoreconfigure option is disabled. When you join two switches belonging to two different stable fabrics that have overlapping domains, the following situations can occur:

- If the autoreconfigure option is enabled on both switches, a disruptive reconfiguration phase is started.
- If the autoreconfigure option is disabled on either or both switches, the links between the two switches become isolated.

The autoreconfigure option takes immediate effect at runtime. You do not need to restart the fcdomain. If a domain is currently isolated due to domain overlap, and you later enable the autoreconfigure option on both switches, the fabric continues to be isolated. If you enabled the autoreconfigure option on both switches before connecting the fabric, a disruptive reconfiguration (RCF) will occur. A disruptive reconfiguration can affect data traffic. You can nondisruptively reconfigure the fcdomain by changing the configured domains on the overlapping links and eliminating the domain overlap.

Enabling Autoreconfiguration

You can enable automatic reconfiguration in a specific VSAN (or range of VSANs).

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcdomain auto-reconfigure vsan vsan-id	Enables the automatic reconfiguration option in the specified VSAN. The VSAN ID ranges
	Example:	from 1 to 4093.
	<pre>switch(config) # fcdomain auto-reconfigure vsan 1</pre>	
Step 3	no fcdomain auto-reconfigure vsan vsan-id	Disables the automatic reconfiguration option
swi	Example:	and reverts it to the factory default in the
	<pre>switch(config)# no fcdomain auto-reconfigure vsan 1</pre>	specified VSAN. The VSAN ID ranges from 1 to 4093.

Domain IDs

Domain IDs uniquely identify a switch in a VSAN. A switch may have different domain IDs in different VSANs. The domain ID is part of the overall FC ID.

Domain IDs - Guidelines

The configured domain ID can be preferred or static. By default, the configured domain ID is 0 (zero) and the configured type is preferred.



Note

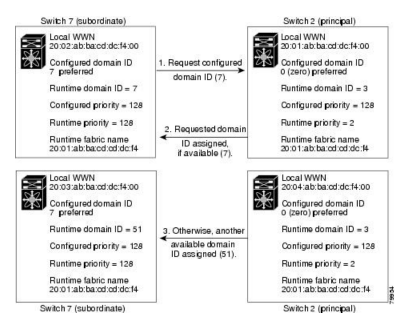
The 0 (zero) value can be configured only if you use the preferred option.

If you do not configure a domain ID, the local switch sends a random ID in its request. We recommend that you use static domain IDs.

When a subordinate switch requests a domain, the following process takes place (see the figure below):

- The local switch sends a configured domain ID request to the principal switch.
- The principal switch assigns the requested domain ID if available. Otherwise, it assigns another available domain ID.

Figure 3: Configuration Process Using the Preferred Option



The operation of a subordinate switch changes based on three factors:

- The allowed domain ID lists
- The configured domain ID
- The domain ID that the principal switch has assigned to the requesting switch

In specific situations, the changes are as follows:

- When the received domain ID is not within the allowed list, the requested domain ID becomes the runtime domain ID and all interfaces on that VSAN are isolated.
- When the assigned and requested domain IDs are the same, the preferred and static options are not relevant, and the assigned domain ID becomes the runtime domain ID.
- When the assigned and requested domain IDs are different, the following cases apply:
 - If the configured type is static, the assigned domain ID is discarded, all local interfaces are isolated, and the local switch assigns itself the configured domain ID, which becomes the runtime domain ID.
 - If the configured type is preferred, the local switch accepts the domain ID assigned by the principal switch and the assigned domain ID becomes the runtime domain ID.

If you change the configured domain ID, the change is only accepted if the new domain ID is included in all the allowed domain ID lists currently configured in the VSAN. Alternatively, you can also configure zero-preferred domain ID.



Caution

You must enter the fcdomain restart command if you want to apply the configured domain changes to the runtime domain.



Note

If you have configured an allow domain ID list, the domain IDs that you add must be in that range for the VSAN.

Related Topics

Allowed Domain ID Lists, on page 35

Configuring Static or Preferred Domain IDs

You can specify a static or preferred domain ID.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcdomain domain domain-id static vsan vsan-id	Configures the switch in the specified VSAN to accept only a specific value and moves the
	<pre>Example: switch(config) # fcdomain domain 1 static vsan 3</pre>	local interfaces in the specified VSAN to an isolated state if the requested domain ID is not granted. The domain ID range is 1 to 239. The VSAN ID range is 1 to 4093.

	Command or Action	Purpose
Step 3	no fcdomain domain domain-id static vsan vsan-id Example: switch(config) # no fcdomain domain 1 static vsan 3	Resets the configured domain ID to factory defaults in the specified VSAN. The configured domain ID becomes 0 preferred.
Step 4	<pre>fcdomain domain domain-id preferred vsan vsan-id Example: switch(config) # fcdomain domain 1 preferred vsan 5</pre>	Configures the switch in the specified VSAN to request a preferred domain ID 3 and accepts any value assigned by the principal switch. The domain ID range is 1 to 239. The VSAN ID range is 1 to 4093.
Step 5	<pre>no fcdomain domain domain-id preferred vsan vsan-id Example: switch(config) # no fcdomain domain 1 preferred vsan 5</pre>	Resets the configured domain ID to 0 (default) in the specified VSAN. The configured domain ID becomes 0 preferred.

Allowed Domain ID Lists

By default, the valid range for an assigned domain ID list is from 1 to 239. You can specify a list of ranges to be in the allowed domain ID list and separate each range with a comma. The principal switch assigns domain IDs that are available in the locally configured allowed domain list.

Use allowed domain ID lists to design your VSANs with nonoverlapping domain IDs. This helps you in the future if you need to implement IVR without the NAT feature.

If you configure an allowed list on one switch in the fabric, we recommend that you configure the same list in all other switches in the fabric to ensure consistency or use CFS to distribute the configuration.

Configuring Allowed Domain ID Lists

You can configure the allowed domain ID list.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcdomain allowed domain-id range vsan vsan-id	Configures the list to allow switches with the domain ID range in the specified VSAN. The domain ID range is from 1 to 239. The VSAN ID range is from 1 to 4093.
	Example:	
	<pre>switch(config)# fcdomain allowed 3 vsan 10</pre>	

	Command or Action	Purpose
Step 3	no fcdomain allowed domain-id range vsan vsan-id Example:	Reverts to the factory default of allowing domain IDs from 1 through 239 in the specified VSAN.
	<pre>switch(config)# no fcdomain allowed 3 vsan 10</pre>	

CFS Distribution of Allowed Domain ID Lists

You can enable the distribution of the allowed domain ID list configuration information to all Cisco SAN switches in the fabric using the Cisco Fabric Services (CFS) infrastructure. This feature allows you to synchronize the configuration across the fabric from the console of a single switch. Because the same configuration is distributed to the entire VSAN, you can avoid a possible misconfiguration and the possibility that two switches in the same VSAN have configured incompatible allowed domains.

Use CFS to distribute the allowed domain ID list to ensure consistency in the allowed domain ID lists on all switches in the VSAN.



Note

We recommend configuring the allowed domain ID list and committing it on the principal switch.

Enabling Distribution

You can enable (or disable) allowed domain ID list configuration distribution.

CFS distribution of allowed domain ID lists is disabled by default. You must enable distribution on all switches to which you want to distribute the allowed domain ID lists.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcdomain distribute	Enables domain configuration distribution.
	Example:	
	switch(config)# fcdomain distribute	
Step 3	no fcdomain distribute	Disables (default) domain configuration
	Example:	distribution.
	switch(config)# no fcdomain distribute	

Locking the Fabric

The first action that modifies the existing configuration creates the pending configuration and locks the feature in the fabric. After you lock the fabric, the following conditions apply:

- No other user can make any configuration changes to this feature.
- A pending configuration is created by copying the active configuration. Subsequent modifications are made to the pending configuration and remain there until you commit the changes to the active configuration (and other switches in the fabric) or discard them.

Committing Changes

You can commit pending domain configuration changes and release the lock.

To apply the pending domain configuration changes to other SAN switches in the VSAN, you must commit the changes. The pending configuration changes are distributed and, on a successful commit, the configuration changes are applied to the active configuration in the SAN switches throughout the VSAN and the fabric lock is released.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcdomain commit vsan vsan-id	Commits the pending domain configuration
	Example:	changes.
	switch(config)# fcdomain commit vsan 45	

Discarding Changes

You can discard pending domain configuration changes and release the lock.

At any time, you can discard the pending changes to the domain configuration and release the fabric lock. If you discard (abort) the pending changes, the configuration remains unaffected and the lock is released.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcdomain abort vsan vsan-id	Discards the pending domain configuration
	Example:	changes.
	switch(config)# fcdomain abort vsan 30	

Clearing a Fabric Lock

If you have performed a domain configuration task and have not released the lock by either committing or discarding the changes, an administrator can release the lock from any switch in the fabric. If the administrator performs this task, your pending changes are discarded and the fabric lock is released.

The pending changes are only available in the volatile directory and are discarded if the switch is restarted.

To release a fabric lock, enter the **clear fcdomain session vsan** command in EXEC mode using a login ID that has administrative privileges:

```
switch# clear fcdomain session vsan 10
```

Displaying CFS Distribution Status

You can display the status of CFS distribution for allowed domain ID lists by using the **show fedomain status** command:

```
switch# show fcdomain status
CFS distribution is enabled
```

Displaying Pending Changes

You can display the pending configuration changes by using the **show fcdomain pending** command:

```
switch# show fcdomain pending vsan 10

Pending Configured Allowed Domains

-----

VSAN 10

Assigned or unallowed domain IDs: 1-9,24,100,231-239.

[User] configured allowed domain IDs: 10-230.
```

You can display the differences between the pending configuration and the current configuration by using the **show fcdomain pending-diff** command:

```
switch# show fcdomain pending-diff vsan 10

Current Configured Allowed Domains

------

VSAN 10

Assigned or unallowed domain IDs: 24,100.

[User] configured allowed domain IDs: 1-239.

Pending Configured Allowed Domains

-----

VSAN 10

Assigned or unallowed domain IDs: 1-9,24,100,231-239.

[User] configured allowed domain IDs: 10-230.
```

Displaying Session Status

You can display the status of the distribution session by using the **show fcdomain session-status vsan** command:

```
switch# show fcdomain session-status vsan 1
Last Action: Distribution Enable
Result: Success
```

Contiguous Domain ID Assignments

By default, the contiguous domain assignment is disabled. When a subordinate switch requests the principal switch for two or more domains and the domains are not contiguous, the following situations can occur:

- If the contiguous domain assignment is enabled in the principal switch, the principal switch locates contiguous domains and assigns them to the subordinate switches. If contiguous domains are not available, the switch software rejects this request.
- If the contiguous domain assignment is disabled in the principal switch, the principal switch assigns the available domains to the subordinate switch.

Enabling Contiguous Domain ID Assignments

You can enable contiguous domains in a specific VSAN (or a range of VSANs).

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	<pre>switch# configure terminal switch(config)#</pre>		
Step 2	fcdomain contiguous-allocation vsan vsan-id - vsan-id	Enables the contiguous allocation option in the specified VSAN range.	
	Example:	Note The contiguous-allocation option	
	switch(config)# fcdomain contiguous-allocation vsan 22-30	takes immediate effect at runtime. You do not need to restart the fedomain.	
Step 3	no fcdomain contiguous-allocation vsan vsan-id	Disables the contiguous allocation option and reverts it to the factory default in the specifie	
	Example:	VSAN.	
	<pre>switch(config)# no fcdomain contiguous-allocation vsan 7</pre>		

FC IDs

When an N port logs into a SAN switch, it is assigned an FC ID. By default, the persistent FC ID feature is enabled. If this feature is disabled, the following situations can occur:

- An N port logs into a SAN switch. The WWN of the requesting N port and the assigned FC ID are retained and stored in a volatile cache. The contents of this volatile cache are not saved across reboots.
- The switch is designed to preserve the binding FC ID to the WWN on a best-effort basis. For example, if one N port disconnects from the switch and its FC ID is requested by another device, this request is granted and the WWN with the initial FC ID association is released.
- The volatile cache stores up to 4000 entries of WWN to FC ID binding. If this cache is full, a new (more recent) entry overwrites the oldest entry in the cache. In this case, the corresponding WWN to FC ID association for the oldest entry is lost.
- N ports receive the same FC IDs if disconnected and reconnected to any port within the same switch (as long as it belongs to the same VSAN).

Persistent FC IDs

When persistent FC IDs are enabled, the following occurs:

- The current FC IDs in use in the fcdomain are saved across reboots.
- The fcdomain automatically populates the database with dynamic entries that the switch has learned about after a device (host or disk) is plugged into a port interface.



Note

If you connect to the switch from an AIX or HP-UX host, be sure to enable the persistent FC ID feature in the VSAN that connects these hosts.



Note

When persistent FC IDs are enabled, FC IDs cannot be changed after a reboot. FC IDs are enabled by default, but can be disabled for each VSAN.

A persistent FC ID assigned to an F port can be moved across interfaces and can continue to maintain the same persistent FC ID.

Enabling the Persistent FC ID Feature

You can enable the persistent FC ID feature.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	

	Command or Action	Purpose
Step 2	fcdomain fcid persistent vsan vsan-id	Activates (default) persistency of FC IDs in the specified VSAN.
	Example:	
	switch(config)# fcdomain fcid persistent vsan 78	
Step 3	no fcdomain fcid persistent vsan vsan-id	Disables the FC ID persistency feature in the
	Example:	specified VSAN.
	<pre>switch(config)# no fcdomain fcid persistent vsan 33</pre>	

Persistent FC ID Configuration Guidelines

When the persistent FC ID feature is enabled, you can enter the persistent FC ID submode and add static or dynamic entries in the FC ID database. By default, all added entries are static. Persistent FC IDs are configured on a per-VSAN basis.

When manually configuring a persistent FC ID, follow these requirements:

- Ensure that the persistent FC ID feature is enabled in the required VSAN.
- Ensure that the required VSAN is an active VSAN. Persistent FC IDs can only be configured on active VSANs.
- Verify that the domain part of the FC ID is the same as the runtime domain ID in the required VSAN. If the software detects a domain mismatch, the command is rejected.
- Verify that the port field of the FC ID is 0 (zero) when configuring an area.

Configuring Persistent FC IDs

You can configure persistent FC IDs.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcdomain fcid database	Enters FC ID database configuration submode.
	Example:	
	switch(config)# fcdomain fcid database	
Step 3	vsan vsan-id wwn 33:e8:00:05:30:00:16:df fcid fcid	Configures a device WWN (33:e8:00:05:30:00:16:df) with the FC ID
	Example:	0x070128 in the specified VSAN.

	Command or Action	Purpose
	switch(config-fcid-db)# vsan 26 wwn 33:e8:00:05:30:00:16:df fcid 4	Note To avoid assigning a duplicate FC ID, use the show fcdomain address-allocation vsan command to display the FC IDs in use.
Step 4	vsan vsan-id wwn 11:22:11:22:33:44:33:44 fcid fcid dynamic	Configures a device WWN (11:22:11:22:33:44:33:44) with the FC ID
	Fyamnie	0x070123 in the specified VSAN in dynamic mode.
	switch(config-fcid-db)# vsan 13 wwn 11:22:11:22:33:44:33:44 fcid 6 dynamic	mode.
fcid fcid area (11:22:11:22: Example: (10:22:11		(11:22:11:22:33:44:33:44) with the FC IDs
	0x070100 through 0x701FF in the specified VSAN.	
	switch(config-fcid-db)# vsan 88 wwn 11:22:11:22:33:44:33:44 fcid 4 area	Note To secure the entire area for this fedomain, assign 00 as the last two characters of the FC ID.

Unique Area FC IDs for HBAs



Note

Read this section only if the Host Bus Adapter (HBA) port and the storage port are connected to the same switch.

Some HBA ports require a different area ID than for the storage ports when they are both connected to the same switch. For example, if the storage port FC ID is 0x6f7704, the area for this port is 77. In this case, the HBA port's area can be anything other than 77. The HBA port's FC ID must be manually configured to be different from the storage port's FC ID.

Cisco SAN switches facilitate this requirement with the FC ID persistence feature. You can use this feature to preassign an FC ID with a different area to either the storage port or the HBA port.

Configuring Unique Area FC IDs for an HBA

You can configure a different area ID for the HBA port.

The following task uses an example configuration with a switch domain of 111(6f hex). The server connects to the switch over FCoE. The HBA port connects to interface vfc20.

Procedure

Step 1 Obtain the port WWN (Port Name field) ID of the HBA using the show flogi database command.

switch# show flogi database

```
INTERFACE VSAN FCID PORT NAME NODE NAME

------

vfc20 3 0x6f7703 50:05:08:b2:00:71:c8:c2 50:05:08:b2:00:71:c8:c0
```

Step 2 Shut down the HBA interface in the SAN switch.

```
switch# configure terminal
switch(config)# interface vfc 20
switch(config-if)# shutdown
switch(config-if)# end
```

Step 3 Verify that the FC ID feature is enabled using the **show fcdomain vsan** command.

If this feature is disabled, continue to the next step to enable the persistent FC ID.

If this feature is already enabled, skip to the following step.

Step 4 Enable the persistent FC ID feature in the SAN switch.

```
switch# configure terminal
switch(config)# fcdomain fcid persistent vsan 1
switch(config)# end
```

Step 5 Assign a new FC ID with a different area allocation. In this example, replace 77 with ee.

```
switch# configure terminal
switch(config)# fcdomain fcid database
switch(config-fcid-db)# vsan 3 wwn 50:05:08:b2:00:71:c8:c2
fcid 0x6fee00 area
```

Step 6 Enable the HBA interface in the SAN switch.

```
switch# configure terminal
switch(config)# interface vfc 20
switch(config-if)# no shutdown
switch(config-if)# end
```

Step 7 Verify the pWWN ID of the HBA by using the **show flogi database** command.

Persistent FC ID Selective Purging

Persistent FC IDs can be purged selectively. Static entries and FC IDs currently in use cannot be deleted. The table below identifies the FC ID entries that are deleted or retained when persistent FC IDs are purged.

Table 7: Purged FC IDs

Persistent FC ID state	Persistent Usage State	Action
Static	In use	Not deleted
Static	Not in use	Not deleted
Dynamic	In use	Not deleted
Dynamic	Not in use	Deleted

Purging Persistent FC IDs

You can purge persistent FC IDs.

Procedure

	Command or Action	Purpose
Step 1	purge fcdomain fcid vsan vsan-id	Purges all dynamic and unused FC IDs in the
	Example:	specified VSAN.
	switch# purge fcdomain fcid vsan 667	
Step 2	purge fedomain feid vsan vsan-id - vsan-id Purges dynamic and u	1 2 3
	Example:	specified VSAN range.
	switch# purge fcdomain fcid vsan 50-100	

Verifying the fcdomain Configuration



Note

If the fedomain feature is disabled, the runtime fabric name in the display is the same as the configured fabric name.

This example shows how to display information about fedomain configurations:

switch# show fcdomain vsan 2

Use the **show fcdomain domain-list** command to display the list of domain IDs of all switches belonging to a specified VSAN. This list provides the WWN of the switches owning each domain ID. The next example uses the following values:

- A switch with WWN of 20:01:00:05:30:00:47:df is the principal switch and has domain 200.
- A switch with WWN of 20:01:00:0d:ec:08:60:c1 is the local switch (the one where you typed the CLI command to show the domain-list) and has domain 99.
- The IVR manager obtained virtual domain 97 using 20:01:00:05:30:00:47:df as the WWN for a virtual switch.

switch# show fcdomain domain-list vsan 76

Use the **show fcdomain allowed vsan** command to display the list of allowed domain IDs configured on this switch..

```
switch# show fcdomain allowed vsan 1
Assigned or unallowed domain IDs: 1-96,100,111-239.

[Interoperability Mode 1] allowed domain IDs: 97-127.

[User] configured allowed domain IDs: 50-110.
```

Ensure that the requested domain ID passes the switch software checks, if interop 1 mode is required in this switch.

The following example shows how to display all existing, persistent FC IDs for a specified VSAN. You can also specify the unused option to view only persistent FC IDs that are still not in use.

```
switch# show fcdomain fcid persistent vsan 1000
```

switch# show fedomain statistics vsan 1

The following example shows how to display frame and other fedomain statistics for a specified VSAN or SAN port channel:

VSAN Statistics Number of Principal Switch Selections: 5 Number of times Local Switch was Principal: 0 Number of 'Build Fabric's: 3

Number of 'Fabric Reconfigurations': 0

The following example shows how to display FC ID allocation statistics including a list of assigned and free FC IDs:

```
\verb|switch#| \textbf{show fcdomain address-allocation vsan 1}|\\
```

The following example shows how to display the valid address allocation cache. The cache is used by the principal switch to reassign the FC IDs for a device (disk or host) that exited and reentered the fabric. In the cache content, VSAN refers to the VSAN that contains the device, WWN refers to the device that owned the FC IDs, and mask refers to a single or entire area of FC IDs.

```
switch# show fcdomain address-allocation cache
```

Default Settings for Fibre Channel Domains

The following table lists the default settings for all fedomain parameters.

Table 8: Default fcdomain Parameters

Parameters	Default
fcdomain feature	Enabled
Configured domain ID	0 (zero)
Configured domain	Preferred
auto-reconfigure option	Disabled
contiguous-allocation option	Disabled
Priority	128
Allowed list	1 to 239
Fabric name	20:01:00:05:30:00:28:df
rcf-reject	Disabled
Persistent FC ID	Enabled
Allowed domain ID list configuration distribution	Disabled



Configuring N Port Virtualization

This chapter contains the following sections:

• Configuring N Port Virtualization, on page 47

Configuring N Port Virtualization

Information About NPV

NPV Overview

By default, Cisco Nexus devices switches operate in fabric mode. In this mode, the switch provides standard Fibre Channel switching capability and features.

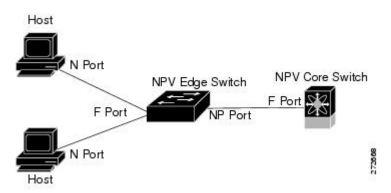
In fabric mode, each switch that joins a SAN is assigned a domain ID. Each SAN (or VSAN) supports a maximum of 239 domain IDs, so the SAN has a limit of 239 switches. In a SAN topology with a large number of edge switches, the SAN may need to grow beyond this limit. NPV alleviates the domain ID limit by sharing the domain ID of the core switch among multiple edge switches.

In NPV mode, the edge switch relays all traffic from server-side ports to the core switch. The core switch provides F port functionality (such as login and port security) and all the Fibre Channel switching capabilities.

The edge switch appears as a Fibre Channel host to the core switch and as a regular Fibre Channel switch to its connected devices.

The following figure shows an interface-level view of an NPV configuration.

Figure 4: NPV Interface Configuration



NPV Mode

In NPV mode, the edge switch relays all traffic to the core switch, which provides the Fibre Channel switching capabilities. The edge switch shares the domain ID of the core switch.

To convert a switch into NPV mode, you set the NPV feature to enabled. This configuration command automatically triggers a switch reboot. You cannot configure NPV mode on a per-interface basis. NPV mode applies to the entire switch.

In NPV mode, a subset of fabric mode CLI commands and functionality is supported. For example, commands related to fabric login and name server registration are not required on the edge switch, because these functions are provided in the core switch. To display the fabric login and name server registration databases, you must enter the **show flogi database** and **show fcns database** commands on the core switch.

Server Interfaces

Server interfaces are F ports on the edge switch that connect to the servers. A server interface may support multiple end devices by enabling the N port identifier virtualization (NPIV) feature. NPIV provides a means to assign multiple FC IDs to a single N port, which allows the server to assign unique FC IDs to different applications.



Note

To use NPIV, enable the NPIV feature and reinitialize the server interfaces that will support multiple devices.



Note

As the NPIV box has multiple FLOGIs from the NPV box, the **disable-feature** command is rejected.

Server interfaces are automatically distributed among the NP uplinks to the core switch. All of the end devices connected to a server interface are mapped to the same NP uplink.

In Cisco Nexus devices, server interfaces can be physical or virtual Fibre Channel interfaces.

Related Topics

Configuring N Port Virtualization, on page 47

NP Uplinks

All interfaces from the edge switch to the core switch are configured as proxy N ports (NP ports).

An NP uplink is a connection from an NP port on the edge switch to an F port on the core switch. When an NP uplink is established, the edge switch sends a fabric login message (FLOGI) to the core switch, and then (if the FLOGI is successful) it registers itself with the name server on the core switch. Subsequent FLOGIs from end devices connected to this NP uplink are converted to fabric discovery messages (FDISCs).



Note

In the switch CLI configuration commands and output displays, NP uplinks are called External Interfaces.

In Cisco Nexus devices, NP uplink interfaces must be native Fibre Channel interfaces.

Related Topics

Fabric Login, on page 167

FLOGI Operation

When an NP port becomes operational, the switch first logs itself in to the core switch by sending a FLOGI request (using the port WWN of the NP port).

After completing the FLOGI request, the switch registers itself with the fabric name server on the core switch (using the symbolic port name of the NP port and the IP address of the edge switch).

The following table identifies port and node names in the edge switch used in NPV mode.

Table 9: Edge Switch FLOGI Parameters

Parameter	Derived From	
pWWN	The fWWN of the NP port on the edge switch.	
nWWN	The VSAN-based sWWN of the edge switch.	
symbolic port name	The edge switch name and NP port interface string.	
	Note If no switch name is available, the output will read "switch." For example, switch: fc 1/5.	
IP address	The IP address of the edge switch.	
symbolic node name	The edge switch name.	



Note

The buffer-to-buffer state change number (BB-SCN) of internal FLOGIs on an NP port is always set to zero. The BB_SCN is supported by the F port on the edge switch.

We do not recommend using fWWN-based zoning on the edge switch for the following reasons:

• Zoning is not enforced at the edge switch (rather, it is enforced on the core switch).

- Multiple devices attached to an edge switch log in through the same F port on the core, so they cannot be separated into different zones.
- The same device might log in using different fWWNs on the core switch (depending on the NPV link it uses) and may need to be zoned using different fWWNs.

Related Topics

Information About Zones, on page 113

NPV Traffic Management

Automatic Uplink Selection

NPV supports automatic selection of NP uplinks. When a server interface is brought up, the NP uplink interface with the minimum load is selected from the available NP uplinks in the same VSAN as the server interface.

When a new NP uplink interface becomes operational, the existing load is not redistributed automatically to include the newly available uplink. Server interfaces that become operational after the NP uplink can select the new NP uplink.

Traffic Maps

In Release 4.0(1a)N2(1) and later software releases, NPV supports traffic maps. A traffic map allows you to specify the NP uplinks that a server interface can use to connect to the core switches.



Note

When an NPV traffic map is configured for a server interface, the server interface must select only from the NP uplinks in its traffic map. If none of the specified NP uplinks are operational, the server remains in a non-operational state.

The NPV traffic map feature provides the following benefits:

- Facilitates traffic engineering by allowing configuration of a fixed set of NP uplinks for a specific server interface (or range of server interfaces).
- Ensures correct operation of the persistent FC ID feature, because a server interface will always connect to the same NP uplink (or one of a specified set of NP uplinks) after an interface reinitialization or switch reboot.

Disruptive Load Balancing

In Release 4.0(0)N1(2a) and later software releases, NPV supports disruptive load balancing. When disruptive load balancing is enabled, NPV redistributes the server interfaces across all available NP uplinks when a new NP uplink becomes operational. To move a server interface from one NP uplink to another NP uplink, NPV forces reinitialization of the server interface so that the server performs a new login to the core switch.

Only server interfaces that are moved to a different uplink are reinitialized. A system message is generated for each server interface that is moved.



Note

Redistributing a server interface causes traffic disruption to the attached end devices.

To avoid disruption of server traffic, you should enable this feature only after adding a new NP uplink, and then disable it again after the server interfaces have been redistributed.

If disruptive load balancing is not enabled, you can manually reinitialize some or all of the server interfaces to distribute server traffic to new NP uplink interfaces.

NPV Traffic Management Guidelines

When deploying NPV traffic management, follow these guidelines:

- Use NPV traffic management only when automatic traffic engineering does not meet your network requirements.
- You do not need to configure traffic maps for all server interfaces. By default, NPV will use automatic traffic management.
- Server interfaces configured to use a set of NP uplink interfaces cannot use any other available NP uplink interfaces, even if none of the configured interfaces are available.
- When disruptive load balancing is enabled, a server interface may be moved from one NP uplink to another NP uplink. Moving between NP uplink interfaces requires NPV to relogin to the core switch, causing traffic disruption.
- To link a set of servers to a specific core switch, associate the server interfaces with a set of NP uplink interfaces that all connect to that core switch.
- Configure Persistent FC IDs on the core switch and use the Traffic Map feature to direct server interface traffic onto NP uplinks that all connect to the associated core switch.

NPV Guidelines and Limitations

When configuring NPV, note the following guidelines and limitations:

- In-order data delivery is not required in NPV mode because the exchange between two end devices always takes the same uplink from the edge switch to the core. Upstream of the edge switch, core switches will enforce in-order delivery if configured.
- You can configure zoning for end devices that are connected to edge switches using all available member
 types on the core switch. However, the preferred way of zoning servers connected to any switch in an
 NPV mode is via pWWN, device-alias, and fcalias. Multiple servers (initiators) should be placed in the
 same zone only when using smart zoning. Smart zoning is available on all MDS switches. For more
 information, see the "Configuring and Managing Zones" chapter in the Cisco MDS 9000 Series Fabric
 Configuration Guide.
- Port tracking is not supported in NPV mode.
- Port security is supported on the core switch for devices logged in through the NPV switch. Port security is enabled on the core switch on a per-interface basis. To enable port security on the core switch for devices that log in through an NPV switch, you must adhere to the following requirements:
 - The internal FLOGI must be in the port security database; in this way, the port on the core switch will allow communications and links.
 - All the end device pWWNs must also be in the port security database.
- Edge switches can connect to multiple core switches. In other words, different NP ports can be connected
 to different core switches.

- NPV uses a load-balancing algorithm to automatically assign end devices in a VSAN to one of the NP uplinks (in the same VSAN) upon initial login. If there are multiple NP uplinks in the same VSAN, you cannot assign an end device to a specific NP uplink.
- If a server interface goes down and then returns to service, the interface is not guaranteed to be assigned to the same NP uplink.
- The server interface is only operational when its assigned NP uplink is operational.
- Servers can be connected to the switch when in NPV mode.
- When initiators and targets are assigned to the same border port (NP or NP-PO), then Cisco Nexus 5000 Series switches in NPIV mode do not support hairpinning.
- Fibre Channel switching is not performed in the edge switch; all traffic is switched in the core switch.
- NPV supports NPIV-capable servers. This capability is called nested NPIV.
- Connecting two Cisco NPV switches together is not supported.
- Only F, NP, and SD ports are supported in NPV mode.
- For an NPV switch which is configured for trunking on any interface, or for a regular switch where the f port-channel-trunk command is issued to enable the Trunking F Port Channels feature, follow these configuration guidelines for reserved VSANs and isolated VSAN:
 - If the trunk mode is enabled for any of the interfaces, or if the NP port channel is up, the reserved VSANs range from 3840 to 4078, which are not available for user configuration.
 - The Exchange Virtual Fabric Protocol (EVFP) isolated VSAN is 4079, and it is not available for user configuration.

Configuring NPV

Enabling NPV

When you enable NPV, the system configuration is erased and the switch reboots.



Note

We recommend that you save your current configuration either in boot flash memory or to a TFTP server before you enable NPV.

To enable NPV, perform this task:

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters configuration mode.
Step 2	switch(config)# npv enable	Enables NPV mode. The switch reboots, and it comes back up in NPV mode.

	Command or Action	Purpose	
		Note When the switch is reloaded in the NPV mode, only the following configurations are saved: • switchname	
		management ip configuration and vrf	
		• boot variable	
		• username / password details	
		• ntp configuration	
		• callhome configuration	
		• snmp-server details	
		• feature fcoe	
Step 3	switch(config-npv)# no npv enable	Disables NPV mode, which results in a reload of the switch.	

Configuring NPV Interfaces

After you enable NPV, you should configure the NP uplink interfaces and the server interfaces.

Configuring an NP Interface

After you enable NPV, you should configure the NP uplink interfaces and the server interfaces. To configure an NP uplink interface, perform this task:

To configure a server interface, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# interface fc slot/port	Selects an interface that will be connected to the core NPV switch.
Step 3	switch(config-if)# switchport mode NP	Configures the interface as an NP port.
Step 4	switch(config-if)# no shutdown	Brings up the interface.

Configuring a Server Interface

To configure a server interface, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# interface fc slot/port	Selects an interface that will be connected to the core NPV switch.
Step 3	switch(config-if)# switchport mode F	Configures the interface as an F port.
Step 4	switch(config-if)# no shutdown	Brings up the interface.

Configuring NPV Traffic Management

Configuring NPV Traffic Maps

An NPV traffic map associates one or more NP uplink interfaces with a server interface. The switch associates the server interface with one of these NP uplinks.



Note

If a server interface is already mapped to an NP uplink, you should include this mapping in the traffic map configuration.

To configure a traffic map, perform this task:

Procedure

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

Enabling Disruptive Load Balancing

If you configure additional NP uplinks, you can enable the disruptive load-balancing feature to distribute the server traffic load evenly among all the NP uplinks.

To enable disruptive load balancing, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters configuration mode on the NPV.
Step 2	switch(config)# npv auto-load-balance disruptive	Enables disruptive load balancing on the switch.
Step 3	switch (config)# no npv auto-load-balance disruptive	Disables disruptive load balancing on the switch.

Verifying NPV

To display information about NPV, perform the following task:

Procedure

	Command or Action	Purpose	
Step 1	switch# show npv flogi-table [all]	Displays the NPV configuration.	

Verifying NPV Examples

To display a list of devices on a server interface and their assigned NP uplinks, enter the **show npv flogi-table** command on the Cisco Nexus device:



Note

For each server interface, the External Interface value displays the assigned NP uplink.

To display the status of the server interfaces and the NP uplink interfaces, enter the **show npv status** command:



Note

To view fcns database entries for NPV edge switches, you must enter the **show fcns database** command on the core switch.

To view all the NPV edge switches, enter the **show fcns database** command on the core switch:

```
core-switch# show fcns database
```

For additional details (such as IP addresses, switch names, interface names) about the NPV edge switches that you see in the **show fcns database** output, enter the **show fcns database detail** command on the core switch:

core-switch# show fcns database detail

Verifying NPV Traffic Management

To display the NPV traffic map, enter the **show npv traffic-map** command.

```
switch# show npv traffic-map
NPV Traffic Map Information:

Server-If External-If(s)

fc1/3 fc1/10,fc1/11
fc1/5 fc1/1,fc1/2
```

To display the NPV internal traffic details, enter the show npv internal info traffic-map command.

To display the disruptive load-balancing status, enter the **show npv status** command:

```
switch# show npv status
npiv is enabled
disruptive load balancing is enabled
External Interfaces:
===============
    Interface: fc2/1, VSAN: 2, FCID: 0x1c0000, State: Up
```



Configuring FCoE NPV

This chapter contains the following sections:

- Information About FCoE NPV, on page 57
- FCoE NPV Model, on page 59
- Mapping Requirements, on page 59
- Port Requirements, on page 60
- NPV Features, on page 60
- vPC Topologies, on page 61
- Supported and Unsupported Topologies, on page 61
- Guidelines and Limitations, on page 64
- FCoE NPV Configuration Limits, on page 65
- Default Settings, on page 65
- Enabling FCoE and Enabling NPV, on page 66
- Enabling FCoE NPV, on page 66
- Configuring NPV Ports for FCoE NPV, on page 67
- Verifying FCoE NPV Configuration, on page 67
- Configuration Examples for FCoE NPV, on page 68

Information About FCoE NPV

FCoE NPV is supported on the Cisco Nexus devices. The FCoE NPV feature is an enhanced form of FIP snooping that provides a secure method to connect FCoE-capable hosts to an FCoE-capable FCoE forwarder (FCF) switch. The FCoE NPV feature provides the following benefits:

- FCoE NPV does not have the management and troubleshooting issues that are inherent to managing hosts remotely at the FCF.
- FCoE NPV implements FIP snooping as an extension to the NPV function while retaining the traffic-engineering, vsan-management, administration and trouble-shooting aspects of NPV.
- FCoE NPV and NPV together allow communication through FC and FCoE ports at the same time. This provides a smooth transition when moving from FC to FCoE topologies.

You can enable FCoE NPV by choosing one of the following methods:

• Enable FCoE and then enable NPV—This method requires that you enable FCoE first using the feature fcoe command and then you enable NPV by using the feature npv command. When FCoE is enabled,

the default mode of operation is FC switching and when you enable NPV, the mode changes to NPV mode. Switching to NPV mode automatically performs a write erase and reloads the system. After the reload, the system comes up in NPV mode. To exit NPV mode and return to FC switching mode, enter the **no feature npv** command. Exiting NPV mode also triggers a write erase and a switch reload. This method requires the Storage Protocols Services Package (FC_FEATURES_PKG) license

• Enable FCoE NPV—When you enable FCoE NPV using the feature fcoe-npv command, the mode changes to NPV. When you use this method, a write erase and reload does not occur. This method requires a separate license package (FCOE_NPV_PKG). This license is also included in the Storage Protocol Services License.

Method	License	Write Erase	Reload
Enable FCoE and then Enable NPV	Storage Protocols Services Package (FC_FEATURES_PKG)	Yes	Yes
Enable FCoE NPV	(FCOE_NPV_PKG)	No	No

Interoperability with FCoE-Capable Switches

The Cisco Nexus device interoperates with the following FCoE-capable switches:

- Cisco MDS 9000 Series Multilayer switches enabled to perform FCF functions (EthNPV and VE)
- Cisco Nexus 7000 Series switches enabled to perform FCF functions (EthNPV and VE)
- Cisco Nexus 4000 Series switches enabled for FIP Snooping

For detailed information about switch interoperability, see the Cisco Data Center Interoperability Support Matrix.

Licensing

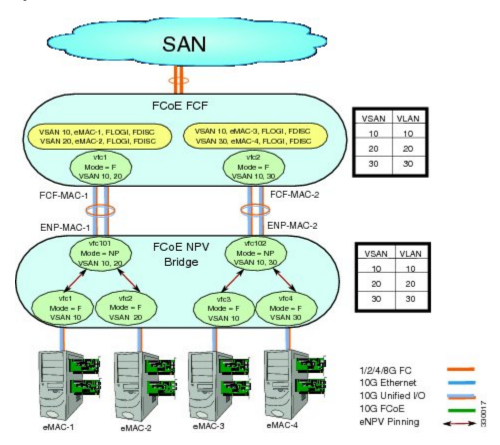
The following table shows the licensing requirements for FCoE NPV:

Product	License Requirement
NX-OS	FCoE NPV requires a separate license (FCOE_NPV_PKG). The FCoE NPV license is also included in the Storage Protocol Services License.
	FCoE and NPV require the Storage Protocols Services Package (FC_FEATURES_PKG).
	For detailed information about features that require licensing and Cisco NX-OS license installation, see the Cisco NX-OS Licensing Guide.
	For information about troubleshooting licensing issues, see the Troubleshooting Guide for your device.

FCoE NPV Model

The following figure shows the FCoE NPV bridge connecting hosts and FCFs. From a control plane perspective, FCoE NPV performs proxy functions towards the FCF and the hosts in order to load balance logins from the hosts evenly across the available FCF uplink ports. An FCoE NPV bridge is VSAN-aware and capable of assigning VSANs to the hosts.

Figure 5: FCoE NPV Model



Mapping Requirements

VSANs and VLAN-VSAN Mapping

VSANs from the hosts must be created and for each VSAN, a dedicated VLAN must also be created and mapped. The mapped VLAN is used to carry FIP and FCoE traffic for the corresponding VSAN. The VLAN-VSAN mapping must be configured consistently in the entire fabric. The Cisco Nexus device supports 32 VSANs.

FC Mapping

The FC-MAP value associated with a SAN fabric must be configured on the FCoE NPV bridge which helps the FCoE NPV bridge isolate misconnections to FCFs in other fabrics.

Port Requirements

VF Ports

For each host directly connected over Ethernet interfaces on the FCoE NPV bridge, a virtual Fibre Channel (vFC) interface must be created and bound to the Ethernet interface. By default, the vFC interface is configured in the F mode (VF port).

The VF port must be configured with the following parameters:

- A VF port must be bound to a VLAN trunk Ethernet interface or a port-channel interface. The FCoE VLAN must not be configured as the native VLAN on the Ethernet interface.
- A port VSAN must be configured for the VF port.
- The administrative state must be up.

VNP Ports

Connectivity from an FCoE NPV bridge to the FCF is only supported over point-to-point links. These links can be individual Ethernet interfaces or members of an Ethernet port channel interface. For each FCF connected Ethernet interfaces, a vFC interface must be created and bound to the Ethernet interface. These vFC interfaces must be configured as VNP ports. On the VNP port, an FCoE NPV bridge emulates an FCoE-capable host with multiple enodes, each with a unique enode MAC address. A VNP port interface binding to MAC address is not supported. By default, the VNP port is enabled in trunk mode. Multiple VSANs can be configured on the VNP port. The FCoE VLANs that correspond to the VNP port VSANs must be configured on the bound Ethernet interface.



Note

The spanning-tree protocol (STP) is automatically disabled in the FCoE VLAN on the interfaces that the VNP port are bound to.

NPV Features

The following NPV features apply for the FCoE NPV feature:

- Automatic Traffic Mapping
- Static Traffic Mapping
- · Disruptive Load Balancing
- FCoE Forwarding in the FCoE NPV Bridge
- FCoE frames received over VNP ports are forwarded only if the L2_DA matches one of the FCoE MAC addresses assigned to hosts on the VF ports otherwise they're discarded.

vPC Topologies

When VNP ports are configured vPC topologies between an FCoE NPV bridge and an FCF, the following limitations apply:

- vPC spanning multiple FCFs in the same SAN fabric is not supported.
- For LAN traffic, dedicated links must be used for FCoE VLANs between the FCoE NPV bridge and the FCF connected over a vPC.
- FCoE VLANs must not be configured on the inter-switch vPC interfaces.
- VF port binding to a vPC member port is not supported for an inter-switch vPC.

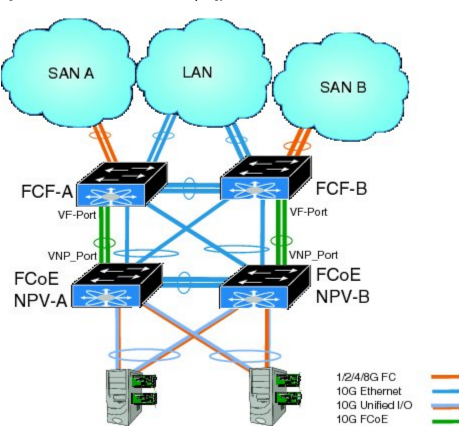


Figure 6: VNP Ports in an Inter-Switch vPC Topology

Supported and Unsupported Topologies

FCoE NPV supports the following topologies:

Figure 7: Cisco Nexus Device As An FCoE NPV Device Connected to a Cisco Nexus Device Over A Non- vPC Port Channel

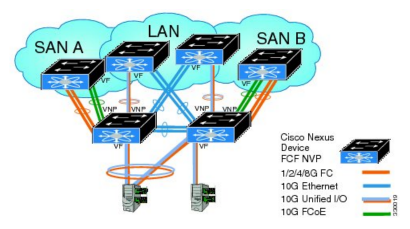


Figure 8: Cisco Nexus Device As An FCoE NPV Device Connected Over a vPC To Another Cisco Nexus Device

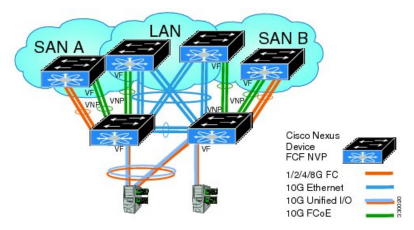
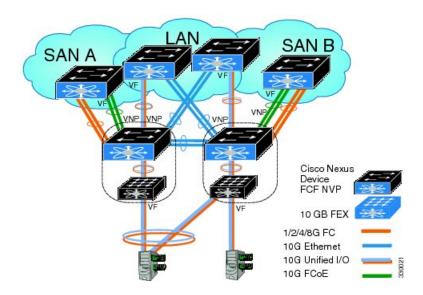


Figure 9: Cisco Nexus Device With A 10GB Fabric Extender As An FCoE NPV Device Connected to a Cisco Nexus Device Over A NonvPC Port Channel



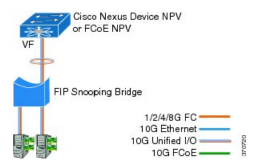
SAN A

Cisco Nexus
Device
FCF NVP

Figure 10: Cisco Nexus Device With A 10GB Fabric Extender as an FCoE NPV Device Connected Over a vPC to Another Cisco Nexus Device

10 GB FEX 1/2/4/8G FC
10G Ethernet
10G Unified I/O
10G FCoE

Figure 11: Cisco Nexus Device As An FCoE NPV Bridge Connecting to a FIP Snooping Bridge



Unsupported Topologies

FCoE NPV does not support the following topologies:

Figure 12: 10GB Fabric Extender Connecting To The Same FCoE NPV Bridge Over Multiple VF Ports

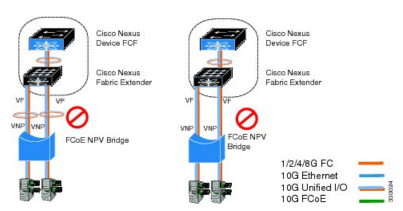


Figure 13: Cisco Nexus Device As An FCoE NPV Bridge Connecting To A FIP Snooping Bridge Or Another FCoE NPV Bridge

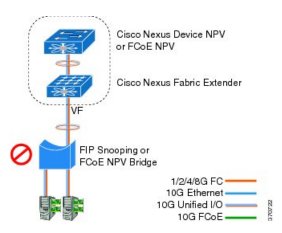


Figure 14: VF Port Trunk To Hosts In FCoE NPV Mode

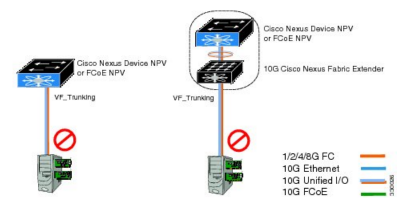
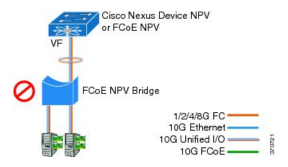


Figure 15: Cisco Nexus Device As An FCoE NPV Bridge Connecting to an FCoE NPV Bridge



Guidelines and Limitations

The FCoE NPV feature has the following guidelines and limitations:

- When FCoE NPV mode is configured on a switch, the FCoE feature cannot be enabled. A warning is displayed to reload the system first in order to enable FCoE.
- You can not perform an in-service software downgrade (ISSD) to Cisco NX-OS Release 5.0(3)N1(1) or an earlier release if FCoE NPV is enabled and if VNP ports are configured.

- A warning is displayed if an ISSD is performed to Cisco NX-OS Release 5.0(3)N1(1) or an earlier release when FCoE NPV is enabled but VNP ports are not configured.
- Before performing an ISSU on an FCoE NPV bridge, use the **disable-fka** command to disable the timeout value check (FKA check) on the core switch.

FCoE NPV Configuration Limits

The following table lists the FCoE configuration limits over Ethernet, Ethernet port channel, and virtual Ethernet interfaces.

The configuration limits guidelines are as follows:

- The number of VF port and VN port interfaces that can be supported between a given FCF and an FCoE NPV bridge also depends on the FCF to MAC advertising capability of the FCF:
 - If an FCF advertises the same FCF-MAC address over all of its interfaces, then the FCoE NPV bridge can connect to it over one VNP Port. In this scenario, we recommend that one port channel interface be used for redundancy.
 - If an FCF advertises multiple FCF-MAC addresses, then the limits in the previous table apply. For additional information, see the best practices recommendations for the FCF switch.
- The total number of supported VSANs is 31 (excluding the EVFP VSAN).
- The total number of supported FCIDs is 2048.

Default Settings

The following table lists the default settings for FCoE NPV parameters.

Table 10: Default FCoE NPV Parameters

Parameters	Default
FCoE NPV	Disabled
FCoE	Disabled
NPV	Disabled
VNP port	Disabled
FIP Keep Alive (FKA)	Disabled

Enabling FCoE and Enabling NPV

You can enable FCoE first and then enable NPV. This method requires the full Storage Services License. A write erase reload occurs when this method is used. This method allows both FCoE and FC upstream and host NPV connections. You must also configure class-fcoe in all QoS policy types.

1. Enable FCoE.

```
switch# configure terminal
switch(config)# feature fcoe
FC license checked out successfully
fc_plugin extracted successfully
FC plugin loaded successfully
FCoE manager enabled successfully
FC enabled on all modules successfully
Warning: Ensure class-fcoe is included in gos policy-maps of all types
```

2. Enable NPV.

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

Enabling FCoE NPV

You can enable FCoE NPV using the **feature fcoe-npv** command. We recommend this method in topologies that include all FCoE connections. A write erase reload does not occur when you use this method and a storage service license is not required. Enabling FCoE NPV using the **feature fcoe-npv** command requires an installed FCOE_NPV_PKG license.

Before you begin

FCoE NPV has the following prerequisites:

- Ensure that the correct licenses are installed.
- Configure the VNP ports.

Procedure

	Command or Action	Purpose	
Step 1 switch# configure terminal		Enters global configuration mode.	
Step 2	feature fcoe-npv	Enables FCoE NPV.	
Step 3	exit	Exits configuration mode.	
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 FCoE NPV using the **feature fcoe-npv** command.

```
switch# configure terminal
switch(config)# feature fcoe-npv
FCoE NPV license checked out successfully
fc_plugin extracted successfully
FC plugin loaded successfully
FCoE manager enabled successfully
FCoE NPV enabled on all modules successfully
```

This example shows how to enable FCoE NPV using the feature fcoe and feature npv commands.

```
switch# configure terminal
switch(config)# feature fcoe
switch(config)# feature npv
```

Configuring NPV Ports for FCoE NPV

You can configure NVP port for FCoE NPV.

1. Create a vFC port.

```
switch# config t
switch(config)# interface vfc 20
switch(config-if)#
```

2. Bind the vFC to an Ethernet port.

```
switch(config-if)# bind interface ethernet 1/20
switch(config-if)#
```

3. Set the port mode to NP.

```
switch(config-if)# switchport mode NP
switch(config-if)#
```

4. Bring up the port:

```
\label{eq:switch} \begin{tabular}{ll} switch (config-if) \# interface vfc 20 \begin{tabular}{ll} so & config-if) \# \end{tabular}
```

Verifying FCoE NPV Configuration

To display FCoE NPV configuration information, perform one of the following tasks:

Command	Purpose
show fcoe database	Displays information about the FCoE database.

Command	Purpose
show interface Ethernet x/y fcoe	Displays FCoE information for a specified Ethernet interface including the following:
	FCF or associated enode MAC address
	• Status
	Associated VFC information
show interface vfc x	Displays information about the specified vFC interface including attributes and status.
show npv status	Displays the status of the NPV configuration including information about VNP ports.
show fcoe-npv issu-impact	Displays the impact of FCoE NPV on an ISSU.
show running-config fcoe_mgr	Displays the running configuration information about FCoE.
show startup-config fcoe_mgr	Displays the startup configuration information about FCoE.
show tech-support fcoe	Displays troubleshooting information about FCoE.
show npv flogi-table	Displays information about N port virtualization (NPV) fabric login (FLOGI) session
show fcoe	Displays the status of Fibre Channel over Ethernet (FCoE) configurations.

For detailed information about the fields in the output from these commands, refer to the command reference for your device.

Configuration Examples for FCoE NPV

This example shows how to enable FCoE NPV, LACP, QoS for no drop queuing, and VLAN/VSAN mapping:

```
switch# config t
switch(config)# feature fcoe-npv
FCOE NPV license checked out successfully
fc_plugin extracted successfully
FC plugin loaded successfully
FCOE manager enabled successfully
FCOE manager enabled on all modules successfully
switch(config)# feature lacp

switch# config t
switch(config)# system qos
switch(config-sys-qos)# service-policy type qos input fcoe-default-in-policy
switch(config-sys-qos)# service-policy type queuing input fcoe-default-in-policy
switch(config-sys-qos)# service-policy type queuing output fcoe-default-out-policy
switch(config-sys-qos)# service-policy type network-qos fcoe-default-nq-policy
```

```
switch(config)# vsan database
switch(config-vsan-db)# vsan 50-51
switch(config-vsan-db) # vlan 50
switch(config-vlan)# fcoe vsan 50
switch(config-vlan)# vlan 51
switch(config-vlan)# fcoe vsan 51
This example shows a summary of the interface configuration information for trunked NP
ports:
switch# show interface brief | grep TNP
                                                TNP
fc2/5 400 NP on trunking
                                                         2.
                                          swl
fc2/6
        400 NP
                    on
                                          swl TNP
                                                         2 --
                            trunking
vfc130 1 NP on
                                          -- TNP
                                                      auto --
                           trunking
switch#
```

This example shows the running configuration information about FCoE:

```
switch# show running-config fcoe_mgr
```

```
!Command: show running-config fcoe mgr
!Time: Wed Jan 20 21:59:39 2013
version 6.0(2)N1(1)
interface vfc1
 bind interface Ethernet1/19
interface vfc2
 bind interface Ethernet1/2
interface vfc90
 bind interface Ethernet1/9
interface vfc100
 bind interface Ethernet1/10
interface vfc110
 bind interface port-channel110
interface vfc111
 bind interface Ethernet1/11
interface vfc120
 bind interface port-channel120
interface vfc130
 bind interface port-channel130
interface vfc177
 bind interface Ethernet1/7
fcoe fka-adv-period 16
```

This example shows the FCoE VLAN to VSAN mappings:

switch# show vlan fcoe

Original VLAN ID	Translated VSAN ID	Association State
400	400	Operational
20	20	Operational

100	100	Operational
500	500	Operational
200	200	Operational
300	300	Operational

This example shows the information about the vFC 130 interface including attributes and status:

```
switch# show interface vfc 130
vfc130 is trunking (Not all VSANs UP on the trunk)
   Bound interface is port-channel130
   Hardware is Virtual Fibre Channel
    Port WWN is 20:81:00:05:9b:74:bd:bf
   Admin port mode is NP, trunk mode is on
   snmp link state traps are enabled
   Port mode is TNP
    Port vsan is 1
    Trunk vsans (admin allowed and active) (1,20,100,200,300,400,500)
   Trunk vsans (up)
                                            (500)
   Trunk vsans (isolated)
                                            ()
   Trunk vsans (initializing)
                                           (1,20,100,200,300,400)
   1 minute input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
    1 minute output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
      15 frames input, 2276 bytes
       0 discards, 0 errors
      7 frames output, 1004 bytes
        0 discards, 0 errors
    last clearing of "show interface" counters Tue May 31 20:56:41 2011
    Interface last changed at Wed Jun 1 21:53:08 2011
```

This example shows the information about the vFC 1 interface including attributes and status:

```
switch# show interface vfc 1
vfc1 is trunking (Not all VSANs UP on the trunk)
   Bound interface is Ethernet1/19
   Hardware is Virtual Fibre Channel
   Port WWN is 20:00:00:05:9b:74:bd:bf
   Admin port mode is F, trunk mode is on
   snmp link state traps are enabled
   Port mode is TF
   Port vsan is 20
   Trunk vsans (admin allowed and active) (1,20,100,200,300,400,500)
   Trunk vsans (up)
                                           (20)
   Trunk vsans (isolated)
                                           ()
    Trunk vsans (initializing)
                                           (1,100,200,300,400,500)
   1 minute input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
   1 minute output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec
     355278397 frames input, 573433988904 bytes
       0 discards, 0 errors
      391579316 frames output, 572319570200 bytes
       0 discards, 0 errors
    last clearing of "show interface" counters Tue May 31 20:56:41 2011
    Interface last changed at Wed Jun 1 20:25:36 2011
```

This example shows the information about the NPV FLOGI session:

switch# show npv flogi-table

SERVER							EXTERNAL
INTERFACE	VSAN	FCID	PORT	NAME	NODE	NAME	INTERFACE
vfc1	20	0x670000	21:01:00:1b:3	2:2a:e5:b8	20:01:00:1b:	32:2a:e5:b8	fc2/6

```
Total number of flogi = 1.
```

This example shows the status of the NPV configuration including information about VNP ports:

```
switch# show npv status
npiv is enabled
disruptive load balancing is disabled
External Interfaces:
______
  Interface: fc2/5, State: Trunking
       VSAN: 1, State: Up
       VSAN: 200, State: Up
       VSAN: 400, State: Up
              20, State: Up
       VSAN:
       VSAN: 100, State: Up
       VSAN: 300, State: Up
       VSAN: 500, State: Up, FCID: 0xa10000
  Interface: fc2/6, State: Trunking
       VSAN:
                1, State: Up
       VSAN: 200, State: Up
       VSAN: 400, State: Up
       VSAN:
              20, State: Up
       VSAN: 100, State: Up
        VSAN:
              300, State: Up
       VSAN: 500, State: Up, FCID: 0xa10001
  Interface: vfc90, State: Down
  Interface: vfc100, State: Down
  Interface: vfc110, State: Down
  Interface: vfc111, State: Down
  Interface: vfc120, State: Down
  Interface: vfc130, State: Trunking
       VSAN:
                1, State: Waiting For VSAN Up
       VSAN: 200, State: Up
       VSAN: 400, State: Up
              100, State: Up
        VSAN:
       VSAN: 300, State: Up
       VSAN: 500, State: Up, FCID: 0xa10002
  Number of External Interfaces: 8
Server Interfaces:
  Interface: vfc1, VSAN:
                            20, State: Up
  Interface: vfc2, VSAN: 4094, State: Down
  Interface: vfc3, VSAN: 4094, State: Down
  Interface: vfc5000, VSAN: 4094, State: Down
  Interface: vfc6000, VSAN: 4094, State: Down
  Interface: vfc7000, VSAN: 4094, State: Down
  Interface: vfc8090, VSAN: 4094, State: Down
  Interface: vfc8191, VSAN: 4094, State: Down
  Number of Server Interfaces: 8
This example shows the running configuration of port channel 130:
switch# show running-config interface port-channel 130
!Command: show running-config interface port-channel130
!Time: Wed Jan 30 22:01:05 2013
```

switch#

```
version 6.0(2)N1(1)
interface port-channel130
  switchport mode trunk
  switchport trunk native vlan 2
  no negotiate auto
```

This example shows the impact of FCoE NPV on an ISSU:



Configuring VSAN Trunking

This chapter describes how to configure VSAN trunking.

This chapter includes the following sections:

Configuring VSAN Trunking, on page 73

Configuring VSAN Trunking

Information About VSAN Trunking

VSAN trunking enable interconnected ports to transmit and receive frames in more than one VSAN. Trunking is supported on E ports and F ports.

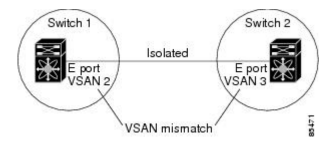
The VSAN trunking feature includes the following restrictions:

- Trunking configurations are applicable only to E ports. If trunk mode is enabled in an E port and that port becomes operational as a trunking E port, it is referred to as a TE port.
- The trunk-allowed VSANs configured for TE ports are used by the trunking protocol to determine the allowed-active VSANs in which frames can be received or transmitted.
- If a trunking-enabled E port is connected to a third-party switch, the trunking protocol ensures seamless operation as an E port.

VSAN Trunking Mismatches

If you misconfigure VSAN configurations across E ports, issues can occur such as the merging of traffic in two VSANs (causing both VSANs to mismatch). The VSAN trunking protocol validates the VSAN interfaces at both ends of an ISL to avoid merging VSANs (see the following figure).

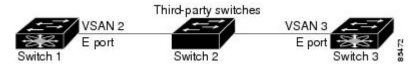
Figure 16: VSAN Mismatch



In this example, the trunking protocol detects potential VSAN merging and isolates the ports involved.

The trunking protocol cannot detect merging of VSANs when a third-party switch is placed in between two Cisco SAN switches (see the following figure).

Figure 17: Third-Party Switch VSAN Mismatch



VSAN 2 and VSAN 3 are effectively merged with overlapping entries in the name server and the zone applications. helps detect such topologies.

VSAN Trunking Protocol

The trunking protocol is important for E-port and TE-port operations. It supports the following capabilities:

- Dynamic negotiation of operational trunk mode.
- Selection of a common set of trunk-allowed VSANs.
- Detection of a VSAN mismatch across an ISL.

By default, the VSAN trunking protocol is enabled. If the trunking protocol is disabled on a switch, no port on that switch can apply new trunk configurations. Existing trunk configurations are not affected: the TE port continues to function in trunk mode but only supports traffic in VSANs that it negotiated with previously (when the trunking protocol was enabled). Other switches that are directly connected to this switch are similarly affected on the connected interfaces. If you need to merge traffic from different port VSANs across a nontrunking ISL, disable the trunking protocol.

Configuring VSAN Trunking

Guidelines and Limitations

When configuring VSAN trunking, note the following guidelines:

- We recommend that both ends of a VSAN trunking ISL belong to the same port VSAN. On platforms
 or fabric switches where the port VSANs are different, one end returns an error, and the other is not
 connected.
- To avoid inconsistent configurations, disable all E ports with a **shutdown** command before enabling or disabling the VSAN trunking protocol.

Enabling or Disabling the VSAN Trunking Protocol

You can enable or disable the VSAN trunking protocol.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	no trunk protocol enable	Disables the trunking protocol.
	Example:	
	switch(config)# no trunk protocol enable	
Step 3	trunk protocol enable	Enables trunking protocol (default).
	Example:	
	switch(config)# trunk protocol enable	

Trunk Mode

By default, trunk mode is enabled in all interfaces. However, trunk mode configuration takes effect only in E-port mode. You can configure trunk mode as on (enabled), off (disabled), or auto (automatic). The default trunk mode is on. The trunk mode configurations at the two ends of the link determine the trunking state of the link and the port modes at both ends (see the following table).

Table 11: Trunk Mode Status Between Switches

Your Trunk Mode Configuration	Resulting State and Port Mode			
Switch 1	Switch 2	witch 2 Trunking State Port Mode		
On	Auto or on	Trunking (EISL)	TE port	
Off	Auto, on, or off	No trunking (ISL)	E port	
Auto	Auto	No trunking (ISL)	E port	

The preferred configuration on the Cisco SAN switches is that one side of the trunk is set to auto and the other is set to on.



Note

When connected to a third-party switch, the trunk mode configuration has no effect. The Inter-Switch Link (ISL) is always in a trunking disabled state.

Configuring Trunk Mode

You can configure trunk mode.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	switch(config)# interface fc slot/port	Selects an interface that will be connected to the core NPV switch.
•	Configures the specified Fibre Channel or	
	Example:	virtual Fibre Channel interface.
	switch(config)# interface vfc 15	
Step 4 switchport trunk mode on	switchport trunk mode on	Enables (default) the trunk mode for the
	Example:	specified interface.
	<pre>switch(config-if)# switchport trunk mode on</pre>	
Step 5	switchport trunk mode auto	Configures the trunk mode to auto mode, which
	Example:	provides automatic sensing for the interface.
	<pre>switch(config-if)# switchport trunk mode auto</pre>	

EXAMPLES

This example shows how to configure a vFC interface in trunk mode:

```
switch# configure terminal
switch#(config)# vfc 200
switch(config-if)# switchport trunk mode on
```

This example shows the output for the vFC interface 200 in trunk mode:

```
switch(config-if)# show interface vfc200
vfc200 is trunking (Not all VSANs UP on the trunk)
   Bound interface is Ethernet1/3
   Hardware is Virtual Fibre Channel
   Port WWN is 20:c7:00:0d:ec:f2:08:ff
   Peer port WWN is 00:00:00:00:00:00:00
   Admin port mode is E, trunk mode is on
   snmp link state traps are enabled
   Port mode is TE
   Port vsan is 1
   Trunk vsans (admin allowed and active) (1-6,10,22)
   Trunk vsans (up) ()
   Trunk vsans (isolated) ()
```

```
Trunk vsans (initializing) (1-6,10,22)

5 minute input rate 0 bits/sec, 0 bytes/sec, 0 frames/sec

5 minute output rate 0 bits/sec, 0 bytes/sec, 0 frames/sec

0 frames input, 0 bytes

0 discards, 0 errors

0 frames output, 0 bytes

0 discards, 0 errors

last clearing of "show interface" counters never

Interface last changed at Mon Jan 18 10:01:27 2010
```

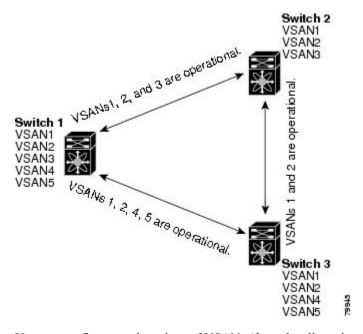
Trunk-Allowed VSAN Lists

Each Fibre Channel interface has an associated trunk-allowed VSAN list. In TE-port mode, frames are transmitted and received in one or more VSANs specified in this list. By default, the complete VSAN range (1 through 4093) is included in the trunk-allowed list.

The common set of VSANs that are configured and active in the switch are included in the trunk-allowed VSAN list for an interface, and they are called *allowed-active VSANs*. The trunking protocol uses the list of allowed-active VSANs at the two ends of an ISL to determine the list of operational VSANs in which traffic is allowed.

In the following figure, switch 1 has VSANs 1 through 5, switch 2 has VSANs 1 through 3, and switch 3 has VSANs 1, 2, 4, and 5 with a default configuration of trunk-allowed VSANs. All VSANs configured in all three switches are allowed-active. However, only the common set of allowed-active VSANs at the ends of the ISL become operational as shown in below.

Figure 18: Default Allowed-Active VSAN Configuration



You can configure a selected set of VSANs (from the allowed-active list) to control access to the VSANs specified in a trunking ISL.

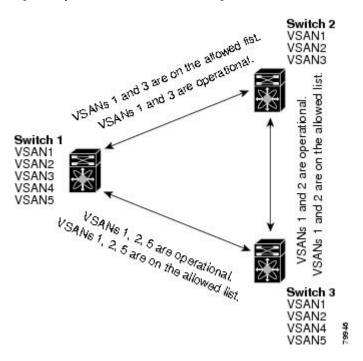
Using the figure above as an example, you can configure the list of allowed VSANs on a per-interface basis (see the following figure). For example, if VSANs 2 and 4 are removed from the allowed VSAN list of ISLs connecting to switch 1, the operational allowed list of VSANs for each ISL would be as follows:

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- The ISL between switch 1 and switch 2 includes VSAN 1 and VSAN 3.
- The ISL between switch 2 and switch 3 includes VSAN 1 and VSAN 2.
- The ISL between switch 3 and switch 1 includes VSAN 1, 2, and 5.

VSAN 2 can only be routed from switch 1 through switch 3 to switch 2.

Figure 19: Operational and Allowed VSAN Configuration



Configuring an Allowed-Active List of VSANs

You can configure an allowed-active list of VSANs for an interface.

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	<pre>switch# configure terminal switch(config)#</pre>		
Step 2	switchport trunk allowed vsan vsan-id - vsan-id	Changes the allowed list for the specified VSAN range.	
	Example:		
	<pre>switch(config-if)# switchport trunk allowed vsan 35-55</pre>		

	Command or Action	Purpose	
Step 3	switchport trunk allowed vsan add vsan-id	Expands the specified VSAN to the new	
	Example:	allowed list.	
	switch(config-if)# switchport trunk allowed vsan add 40		
Step 4	no switchport trunk allowed vsan vsan-id - vsan-id	Deletes the specified VSAN range.	
	Example:		
	<pre>switch(config-if)# no switchport trunk allowed vsan 61-65</pre>		
Step 5	no switchport trunk allowed vsan add vsan-id	Deletes the expanded allowed list.	
	Example:		
	switch(config-if)# no switchport trunk allowed vsan add 40		

Default Settings for VSAN Trunks

The following table lists the default settings for VSAN trunking parameters.

Table 12: Default VSAN Trunk Configuration Parameters

Parameters	Default
Switch port trunk mode	On
Allowed VSAN list	1 to 4093 user-defined VSAN IDs
Trunking protocol	Enabled

Default Settings for VSAN Trunks



Configuring SAN Port Channels

This chapter contains the following sections:

Configuring SAN Port Channels, on page 81

Configuring SAN Port Channels

SAN port channels refer to the aggregation of multiple physical interfaces into one logical interface to provide higher aggregated bandwidth, load balancing, and link redundancy.

On Cisco Nexus devices, SAN port channels can include physical Fibre Channel interfaces, but not virtual Fibre Channel interfaces. A SAN port channel can include up to eight Fibre Channel interfaces.

Information About SAN Port Channels

About E and TE Port Channels

An E port channel refers to the aggregation of multiple E ports into one logical interface to provide higher aggregated bandwidth, load balancing, and link redundancy. Port channel can connect to interfaces across switching modules, so a failure of a switching module cannot bring down the port channel link. Cisco Nexus devices support a maximum of four SAN port channels in FC switch mode, which includes E/TE-port port channels.

A SAN port channel has the following functionality:

- Provides a point-to-point connection over ISL (E ports) or EISL (TE ports). Multiple links can be combined into a SAN port channel.
- Increases the aggregate bandwidth on an ISL by distributing traffic among all functional links in the channel.
- Load balances across multiple links and maintains optimum bandwidth utilization. Load balancing is based on the source ID, destination ID, and exchange ID (OX ID).
- Provides high availability on an ISL. If one link fails, traffic previously carried on this link is switched to the remaining links. If a link goes down in a SAN port channel, the upper layer protocol is not aware of it. To the upper layer protocol, the link is still there, although the bandwidth is diminished. The routing tables are not affected by link failure.

About F and TF Port Channels

An F port channel is also a logical interface that combines a set of F ports connected to the same Fibre Channel node and operates as one link between the F ports and the NP ports. The F port channels support bandwidth utilization and availability like the E port channels. F port channel are mainly used to connect MDS core and NPV switches to provide optimal bandwidth utilization and transparent failover between the uplinks of a VSAN. An F port channel trunk combines the functionality and advantages of a TF port and an F port channel. This logical link uses the Cisco PTP and PCP protocols over Cisco EPP (ELS). Cisco Nexus devices support a maximum of four SAN port channels in FC switch mode, which includes F/TF-port port channels.



Note

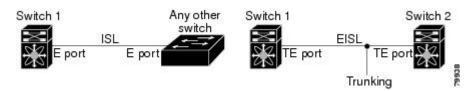
In order to enable all links to be used in the port-channel for Fibre Channel traffic, enter the **port-channel load-balance ethernet** *source-dest-port* command to configure 'port-channel load balancing' to 'source-dest-port'. The configuration 'source-destination-oxid' load balancing is used for Fibre Channel traffic.

Understanding Port Channels and VSAN Trunking

Cisco Nexus devices implement VSAN trunking and port channels as follows:

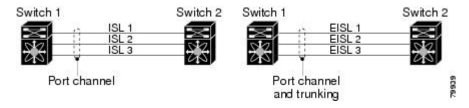
- A SAN port channel enables several physical links to be combined into one aggregated logical link.
- An industry standard E port can link to other vendor switches and is referred to as inter-switch link (ISL), as shown on the left side of the figure below.
- VSAN trunking enables a link transmitting frames in the EISL format to carry traffic for multiple VSAN
 When trunking is operational on an E port, that E port becomes a TE port. EISLs connects only between
 Cisco switches, as shown on the right side of the figure below.

Figure 20: VSAN Trunking Only



- You can create a SAN port channel with members that are E ports, as shown on the left side of the figure below. In this configuration, the port channel implements a logical ISL (carrying traffic for one VSAN).
- You can create a SAN port channel with members that are TE-ports, as shown on the right side of the figure below. In this configuration, the port channel implements a logical EISL (carrying traffic for multiple VSANs).

Figure 21: Port Channels and VSAN Trunking



• Port channel interfaces can be channeled between the following port sets:

- E ports and TE ports
- F ports and NP ports
- TF ports and TNP ports
- Trunking permits traffic on multiple VSANs between switches.
- Port channels and trunking can be used between TE ports over EISLs.

Understanding Load Balancing

Load-balancing functionality can be provided using the following methods:

- Flow based—All frames between source and destination follow the same links for a given flow. That is, whichever link is selected for the first exchange of the flow is used for all subsequent exchanges.
- Exchange based—The first frame in an exchange is assigned to a link, and then subsequent frames in the exchange follow the same link. However, subsequent exchanges can use a different link. This method provides finer granularity for load balancing while preserving the order of frames for each exchange.

The following figure illustrates how flow-based load balancing works. When the first frame in a flow is received on an interface for forwarding, link 1 is selected. Each subsequent frame in that flow is sent over the same link. No frame in SID1 and DID1 utilizes link 2.

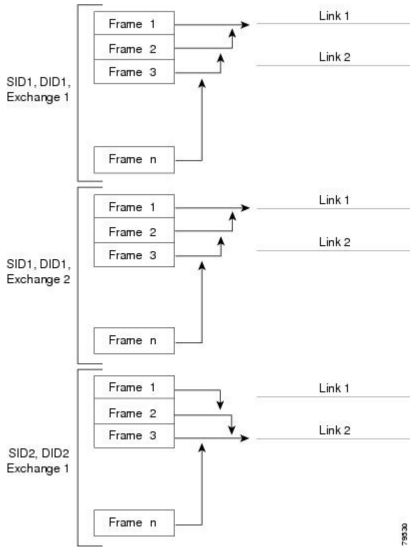


Figure 22: SID1, DID1, and Flow-Based Load Balancing

The following figure illustrates how exchange-based load balancing works. When the first frame in an exchange is received for forwarding on an interface, link 1 is chosen by a hash algorithm. All remaining frames in that particular exchange are sent on the same link. For exchange 1, no frame uses link 2. For the next exchange, link 2 is chosen by the hash algorithm. Now all frames in exchange 2 use link 2.

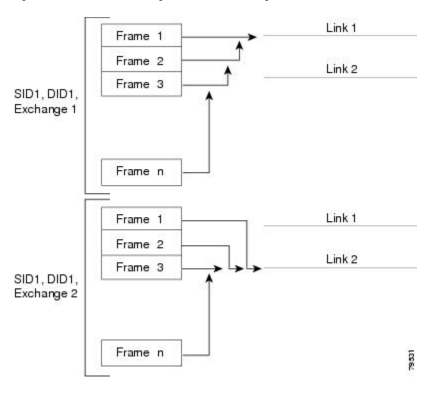


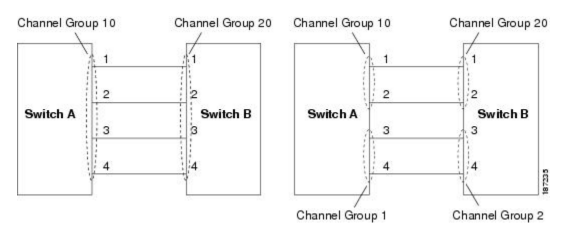
Figure 23: SID1, DID1, and Exchange-Based Load Balancing

Configuring SAN Port Channels

SAN port channels are created with default values. You can change the default configuration just as any other physical interface.

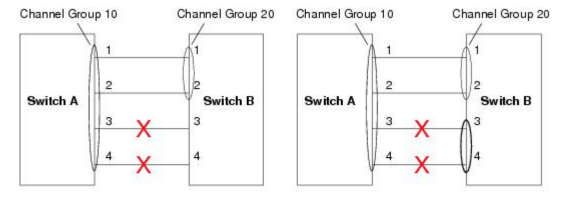
The following figure provides examples of valid SAN port channel configurations.

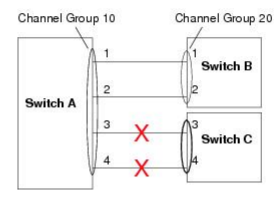
Figure 24: Valid SAN Port Channel Configurations



The following figure shows examples of invalid configurations. Assuming that the links are brought up in the 1, 2, 3, 4 sequence, links 3 and 4 will be operationally down as the fabric is misconfigured.

Figure 25: Misconfigured Configurations





SAN Port Channel Configuration Guidelines

Before configuring a SAN port channel, consider the following guidelines:

- Configure the SAN port channel using Fibre Channel ports from both expansion modules to provide increased availability (if one of the expansion modules failed).
- Ensure that one SAN port channel is not connected to different sets of switches. SAN port channels require point-to-point connections between the same set of switches.
- If you misconfigure SAN port channels, you may receive a misconfiguration message. If you receive this message, the port channel's physical links are disabled because an error has been detected.
- If the following requirements are not met, a SAN port channel error is detected:
 - Each switch on either side of a SAN port channel must be connected to the same number of interfaces.
 - Each interface must be connected to a corresponding interface on the other side.
 - Links in a SAN port channel cannot be changed after the port channel is configured. If you change the links after the port channel is configured, be sure to reconnect the links to interfaces within the port channel and reenable the links.

If all three conditions are not met, the faulty link is disabled.

Enter the **show interface** command for that interface to verify that the SAN port channel is functioning as required.

F and TF Port Channel Guidelines

The guidelines for F and TF port channels are as follows:

- The ports must be in F mode.
- Automatic creation is not supported.
- ON mode is not supported. Only Active-Active mode is supported. By default, the mode is Active on the NPV switches.
- Devices logged in through the F port channel on an MDS switch are not supported in IVR non-NAT configuration. The devices are supported only in IVR NAT configuration.
- Port security rules are enforced only on physical PWWNs at the single link level.
- The name server registration of the N ports logging in through an F port channel will use the FWWN of the port channel interface.
- DPVM configuration is not supported.
- The port channel port VSAN cannot be configured using Dynamic Port VSAN Membership (DPVM).
- Before you configure F port channel, make sure that the feature fport-channel-trunk is enabled on the switch.
- For an NPV switch which is configured for trunking on any interface, or for a regular switch where the f port-channel-trunk command is issued to enable the Trunking F Port Channels feature, follow these configuration guidelines for reserved VSANs and isolated VSAN:
 - If the trunk mode is enabled for any of the interfaces, or if the NP port channel is up, the reserved VSANs range from 3840 to 4078, which are not available for user configuration.
 - The Exchange Virtual Fabric Protocol (EVFP) isolated VSAN is 4079, and it is not available for user configuration.

Creating a SAN Port Channel

To create a SAN port channel, perform this task:

Procedure

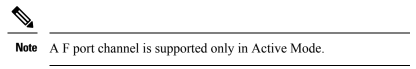
	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# interface san-port-channel channel-number	Creates the specified SAN port channel using the default mode (on). The SAN port channel number is in the range of 1 to 256.

Command or Action	Purpose	
	Note Enter an unused channel numb create a new SAN port channel Fibre Channel ports). To view range of used and unused chan numbers use the show san-port-channel usage comm	l (for the nel

About Port Channel Modes

You can configure each SAN port channel with a channel group mode parameter to determine the port channel protocol behavior for all member ports in this channel group. The possible values for a channel group mode are as follows:

- On (default)—The member ports only operate as part of a SAN port channel or remain inactive. In this mode, the port channel protocol is not initiated. However, if a port channel protocol frame is received from a peer port, the software indicates its nonnegotiable status. Port channels configured in the On mode require you to explicitly enable and disable the port channel member ports at either end if you add or remove ports from the port channel configuration. You must physically verify that the local and remote ports are connected to each other.
- Active—The member ports initiate port channel protocol negotiation with the peer port(s) regardless of the channel group mode of the peer port. If the peer port, while configured in a channel group, does not support the port channel protocol, or responds with a nonnegotiable status, it will default to the On mode behavior. The Active port channel mode allows automatic recovery without explicitly enabling and disabling the port channel member ports at either end.



The table below compares On and Active modes.

Table 13: Channel Group Configuration Differences

On Mode	Active Mode
No protocol is exchanged.	A port channel protocol negotiation is performed with the peer ports.
Moves interfaces to the suspended state if its operational values are incompatible with the SAN port channel.	Moves interfaces to the isolated state if its operational values are incompatible with the SAN port channel.
When you add or modify a port channel member port configuration, you must explicitly disable (shut) and enable (no shut) the port channel member ports at either end.	When you add or modify a port channel interface, the SAN port channel automatically recovers.
Port initialization is not synchronized.	There is synchronized startup of all ports in a channel across peer switches.

On Mode	Active Mode
All misconfigurations are not detected as no protocol is exchanged.	Consistently detect misconfigurations using a port channel protocol.
Transitions misconfigured ports to the suspended state. You must explicitly disable (shut) and enable (no shut) the member ports at either end.	Transitions misconfigured ports to the isolated state to correct the misconfiguration. Once you correct the misconfiguration, the protocol ensures automatic recovery.
This is the default mode.	You must explicitly configure this mode.

Configuring Active Mode SAN Port Channel

To configure active mode, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# interface san-port-channel channel-number	Configures the specified port channel using the default On mode. The SAN port channel number is in the range of 1 to 256.
Step 3	switch(config-if)# channel mode active	Configures the Active mode.
Step 4	switch(config-if)# no channel mode active	Reverts to the default On mode.

Example of Configuring Active Modes

The following example shows how to configure active mode:

```
switch(config) # interface san-port-channel 1
switch(config-if) # channel mode active
```

About SAN Port Channel Deletion

When you delete the SAN port channel, the corresponding channel membership is also deleted. All interfaces in the deleted SAN port channel convert to individual physical links. After the SAN port channel is removed, regardless of the mode (active and on) used, the ports at either end are gracefully brought down, indicating that no frames are lost when the interface is going down.

If you delete the SAN port channel for one port, then the individual ports within the deleted SAN port channel retain the compatibility parameter settings (speed, mode, port VSAN, allowed VSAN, and port security). You can explicitly change those settings as required.

- If you use the default On mode to avoid inconsistent states across switches and to maintain consistency across switches, then the ports shut down. You must explicitly enable those ports again.
- If you use the Active mode, then the port channel ports automatically recover from the deletion.

Related Topics

Setting the Interface Administrative State, on page 13

Deleting SAN Port Channels

To delete a SAN port channel, perform this task:

Procedure

	Command or Action	Purpose	
Step 1	switch# configure terminal	Enters global configuration mode.	
Step 2	switch(config)# no interface san-port-channel channel-number	Deletes the specified port channel, its associated interface mappings, and the hardware associations for this SAN port channel.	

Interfaces in a SAN Port Channel

You can add or remove a physical Fibre Channel interface (or a range of interfaces) to an existing SAN port channel. The compatible parameters on the configuration are mapped to the SAN port channel. Adding an interface to a SAN port channel increases the channel size and bandwidth of the SAN port channel. Removing an interface from a SAN port channel decreases the channel size and bandwidth of the SAN port channel.



Note

Virtual Fibre Channel interfaces cannot be added to SAN port channels.

About Interface Addition to a SAN Port Channel

You can add a physical interface (or a range of interfaces) to an existing SAN port channel. The compatible parameters on the configuration are mapped to the SAN port channel. Adding an interface to a SAN port channel increases the channel size and bandwidth of the SAN port channel.

After the members are added, regardless of the mode (Active and On) used, the ports at either end are gracefully brought down, indicating that no frames are lost when the interface is going down.

Compatibility Check

A compatibility check ensures that the same parameter settings are used in all physical ports in the channel. Otherwise, they cannot become part of a SAN port channel. The compatibility check is performed before a port is added to the SAN port channel.

The check ensures that the following parameters and settings match at both ends of a SAN port channel:

- Capability parameters (type of interface, Fibre Channel at both ends).
- Administrative compatibility parameters (speed, mode, port VSAN, allowed VSAN, and port security).
- Operational parameters (speed and remote switch's WWN).

A port addition procedure fails if the capability and administrative parameters in the remote switch are incompatible with the capability and administrative parameters in the local switch. If the compatibility check

is successful, the interfaces are operational and the corresponding compatibility parameter settings apply to these interfaces.

Beginning with Cisco NX-OS Release 5.0(2)N2(1), after you enable forcing a port to be added to a channel group by entering the **channel-group force** command, the following two conditions occur:

- When an interface joins a port channel the following parameters are removed and they are operationally replaced with the values on the port channel; however, this change will not be reflected in the running-configuration for the interface:
 - QoS
 - · Bandwidth
 - Delay
 - STP
 - · Service policy
 - ACLs

When an interface joins or leaves a port channel, the following parameters remain unaffected:

- Beacon
- Description
- CDP
- LACP port priority
- Debounce
- UDLD
- Shutdown
- SNMP traps

Suspended and Isolated States

If the operational parameters are incompatible, the compatibility check fails and the interface is placed in a suspended or isolated state based on the configured mode:

- An interface enters the suspended state if the interface is configured in the On mode.
- An interface enters the isolated state if the interface is configured in the Active mode.

Adding an Interface to a SAN Port Channel

To add an interface to a SAN port channel, perform this task:

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

	Command or Action	Purpose	
Step 2	switch(config)# interface type slot/port	Enters configuration mode for the specified interface.	
Step 3	switch(config-if)# channel-group <i>channel-number</i>	Adds the Fibre Channel interface to the specified channel group. If the channel group does not exist, it is created. The port is shut down.	

Forcing an Interface Addition

You can force the port configuration to be overwritten by the SAN port channel. In this case, the interface is added to a SAN port channel.

- If you use the default On mode to avoid inconsistent states across switches and to maintain consistency across switches, then the ports shut down. You must explicitly enable those ports again.
- If you use the Active mode, then the port channel ports automatically recover from the addition.



Note

When SAN port channels are created from within an interface, the **force** option cannot be used.

After the members are forcefully added, regardless of the mode (Active and On) used, the ports at either end are gracefully brought down, indicating that no frames are lost when the interface is going down.

To force the addition of a port to a SAN port channel, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# interface type slot/port	Enters configuration mode for the specified interface.
Step 3	switch(config-if)# channel-group channel-number force	Forces the addition of the interface into the specified channel group. The E port is shut down.

About Interface Deletion from a SAN Port Channel

When a physical interface is deleted from the SAN port channel, the channel membership is automatically updated. If the deleted interface is the last operational interface, then the port channel status is changed to a down state. Deleting an interface from a SAN port channel decreases the channel size and bandwidth of the SAN port channel.

- If you use the default On mode to avoid inconsistent states across switches and to maintain consistency across switches, then the ports shut down. You must explicitly enable those ports again.
- If you use the Active mode, then the port channel ports automatically recover from the deletion.

After the members are deleted, regardless of the mode (Active and On) used, the ports at either end are gracefully brought down, indicating that no frames are lost when the interface is going down.

Deleting an Interface from a SAN Port Channel

To delete a physical interface (or a range of physical interfaces) from a SAN port channel, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# interface type slot/port	Enters configuration mode for the specified interface.
Step 3	switch(config-if)# no channel-group channel-number	Deletes the physical Fibre Channel interface from the specified channel group.

SAN Port Channel Protocol

The switch software provides robust error detection and synchronization capabilities. You can manually configure channel groups, or they can be automatically created. In both cases, the channel groups have the same capability and configurational parameters. Any change in configuration applied to the associated SAN port channel interface is propagated to all members of the channel group.

Cisco SAN switches support a protocol to exchange SAN port channel configurations, which simplifies port channel management with incompatible ISLs. An additional autocreation mode enables ISLs with compatible parameters to automatically form channel groups without manual intervention.

The port channel protocol is enabled by default.

The port channel protocol expands the port channel functional model in Cisco SAN switches. It uses the exchange peer parameters (EPP) services to communicate across peer ports in an ISL. Each switch uses the information received from the peer ports along with its local configuration and operational values to decide if it should be part of a SAN port channel. The protocol ensures that a set of ports are eligible to be part of the same SAN port channel. They are only eligible to be part of the same port channel if all the ports have a compatible partner.

The port channel protocol uses two subprotocols:

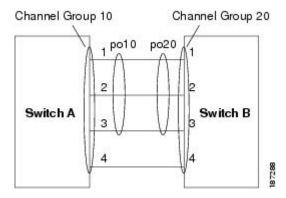
- Bringup protocol—Automatically detects misconfigurations so you can correct them. This protocol synchronizes the SAN port channel at both ends so that all frames for a given flow (as identified by the source FC ID, destination FC ID and OX_ID) are carried over the same physical link in both directions. This helps make applications such as write acceleration work for SAN port channels over FCIP links.
- Autocreation protocol—Automatically aggregates compatible ports into a SAN port channel.

About Channel Group Creation

If channel group autocreation is enabled, ISLs can be configured automatically into channel groups without manual intervention. The following figure shows an example of channel group autocreation.

The first ISL comes up as an individual link. In the example shown in the following figure, this is link A1-B1. When the next link comes up (A2-B2 in the example), the port channel protocol determines if this link is compatible with link A1-B1 and automatically creates channel groups 10 and 20 in the respective switches. Link A3-B3 can join the channel groups (and the port channels) if the respective ports have compatible configurations. Link A4-B4 operates as an individual link, because it is not compatible with the existing member ports in the channel group.

Figure 26: Autocreating Channel Groups



The channel group numbers are assigned dynamically (when the channel group is formed).

The channel group number may change across reboots for the same set of port channels depending on the initialization order of the ports.

The following table identifies the differences between user-configured and auto-configured channel groups.

Table 14: Channel Group Configuration Differences

User-Configured Channel Group	Autocreated Channel Group
Manually configured by the user.	Created automatically when compatible links come up between two compatible switches, if channel group autocreation is enabled in all ports at both ends.
Member ports cannot participate in autocreation of channel groups. The autocreation feature cannot be configured.	None of these ports are members of a user-configured channel group.
You can form the SAN port channel with a subset of the ports in the channel group. Incompatible ports remain in a suspended or isolated state depending on the On or Active mode configuration.	All ports included in the channel group participate in the SAN port channel. No member port becomes isolated or suspended; instead, the member port is removed from the channel group when the link is found to be incompatible.
Any administrative configuration made to the SAN port channel is applied to all ports in the channel group, and you can save the configuration for the port channel interface.	Any administrative configuration made to the SAN port channel is applied to all ports in the channel group, but the configurations are saved for the member ports; no configuration is saved for the port channel interface. You can explicitly convert this channel group, if required.

User-Configured Channel Group	Autocreated Channel Group
You can remove any channel group and add members to a channel group.	You cannot remove a channel group. You cannot add members to the channel group or remove members. The channel group is removed when no member ports exist.

Autocreation Guidelines

When using the autocreation protocol, follow these guidelines:

- A port is not allowed to be configured as part of a SAN port channel when the autocreation feature is enabled. These two configurations are mutually exclusive.
- Autocreation must be enabled in both the local and peer ports to negotiate a SAN port channel.
- Aggregation occurs in one of two ways:
 - A port is aggregated into a compatible autocreated SAN port channel.
 - A port is aggregated with another compatible port to form a new SAN port channel.
- Newly created SAN port channels are allocated from the maximum possible port channel number in a decreasing order based on availability. If all port channel numbers are used up, aggregation is not allowed.
- You cannot change the membership or delete an autocreated SAN port channel.
- When you disable autocreation, all member ports are removed from the autocreated SAN port channel.
- Once the last member is removed from an autocreated SAN port channel, the channel is automatically deleted and the number is released for reuse.
- An autocreated SAN port channel is not persistent through a reboot. An autocreated SAN port channel can be manually configured to appear the same as a persistent SAN port channel. Once the SAN port channel is made persistent, the autocreation feature is disabled in all member ports.
- You can enable or disable the autocreation feature on a per-port basis or for all ports in the switch. When this configuration is enabled, the channel group mode is assumed to be active. The default for this task is disabled.
- If autocreation of channel groups is enabled for an interface, you must first disable autocreation before downgrading to earlier software versions or before configuring the interface in a manually configured channel group.



Tip

When enabling autocreation in any Cisco Nexus device, we recommend that you retain at least one interconnected port between the switches without any autocreation configuration. If all ports between two switches are configured with the autocreation feature at the same time, a possible traffic disruption may occur between these two switches as ports are automatically disabled and reenabled when they are added to an autocreated SAN port channel.

Enabling and Configuring Autocreation

To configure automatic channel groups, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# interface type slot/port	Enters configuration mode for the specified interface.
Step 3	switch(config- if)# channel-group auto	Automatically creates the channel group for the selected interface(s).
Step 4	switch(config- if)# no channel-group auto Disables the autocreation of channel grup this interface, even if the system defaut configuration may have autocreation e	

Example of Configuring Autocreation

The following example configures an automatic channel group:

```
switch(config)# interface fc2/3
switch(config-if)# channel-group auto
```

About Manually Configured Channel Groups

A user-configured channel group cannot be converted to an autocreated channel group. However, you can convert an autocreated channel group to a manual channel group. This task is irreversible. The channel group number does not change, but the member ports operate according to the properties of the manually configured channel group, and channel group autocreation is implicitly disabled for all the member ports.

If you enable persistence, be sure to enable it at both ends of the SAN port channel.

Converting to Manually Configured Channel Groups

You can convert autocreated channel group to a user-configured channel group using the **san-port-channel** *channel-group-number* persistent EXEC command. If the SAN port channel does not exist, this command is not executed.

Example Port Channel Configurations

This section shows examples on how to configure an F port channel in shared mode and how to bring up the link between F ports on the NPIV core switches and NP ports on the NPV switches. Before you configure the F port channel, ensure that F port trunking, F port channeling, and NPIV are enabled.

Example

This example shows how to create the port channel:

```
switch(config) # interface port-channel 2
switch(config-if) # switchport mode F
switch(config-if) # switchport dedicated
```

```
switch(config-if)# channel mode active
switch(config-if)# exit
```

This example shows how to configure the port channel member interfaces on the core switch in dedicated mode:

```
switch(config) # interface fc1/4-6
switch(config-if) # shut
switch(config-if) # switchport mode F
switch(config-if) # switchport speed 4000
switch(config-if) # switchport rate-mode dedicated
switch(config-if) # switchport trunk mode on
switch(config-if) # channel-group 2
switch(config-if) # no shut
switch(config-if) # exit
```

This example shows how to create the port channel in dedicated mode on the NPV switch:

```
switch(config) # interface san-port-channel 2
switch(config-if) # switchport mode NP
switch(config-if) # no shut
switch(config-if) # exit
```

This example shows how to configure the port channel member interfaces on the NPV switch:

```
switch(config) # interface fc2/1-2
switch(config-if) # shut
switch(config-if) # switchport mode NP
switch(config-if) # switchport trunk mode on
switch(config-if) # channel-group 2
switch(config-if) # no shut
switch(config-if) # exit
```

Verifying SAN Port Channel Configuration

You can view specific information about existing SAN port channels at any time from EXEC mode. The following **show** commands provide further details on existing SAN port channels.

The **show san-port-channel summary** command displays a summary of SAN port channels within the switch. A one-line summary of each SAN port channel provides the administrative state, the operational state, the number of attached and active interfaces (up), and the first operational port (FOP), which is the primary operational interface selected in the SAN port channel to carry control-plane traffic (no load-balancing). The FOP is the first port that comes up in a SAN port channel and can change if the port goes down. The FOP is also identified by an asterisk (*).

To display VSAN configuration information, perform one of the following tasks:

Procedure

	Command or Action	Purpose
Step 1	switch# show san-port-channel summary database consistency [details] usage compatibility-parameters	Displays SAN port channel information.
Step 2	switch# show san-port-channel database interface san-port-channel channel-number	Displays information for the specified SAN port channel.
Step 3	switch# switch# show interface fc slot/port	Displays VSAN configuration information for the specified Fibre Channel interface.

Example of Verification Commands

The following example shows how to display a summary of SAN port channel information:

switch# show san-port-channel summary

Interface	Total Ports	Oper Ports	First Oper Port
	2		
san-port-channel 7	2	U	
san-port-channel 8	2	0	
san-port-channel 9	2	2	

The following example shows how to display SAN port channel consistency:

```
switch# show san-port-channel consistency
Database is consistent
```

The following example shows how to display details of the used and unused port channel numbers:

Autocreated SAN port channels are indicated explicitly to help differentiate them from the manually created SAN port channels. The following example shows how to display an autocreated port channel:

```
switch# show interface fc2/1
fc2/1 is trunking
   Hardware is Fibre Channel, FCOT is short wave laser
   Port WWN is 20:0a:00:0b:5f:3b:fe:80
   ...
   Receive data field Size is 2112
   Port-channel auto creation is enabled

Belongs to port-channel 123
```

Default Settings for SAN Port Channels

The table below lists the default settings for SAN port channels.

Table 15: Default SAN Port Channel Parameters

Parameters	Default
Port channels	FSPF is enabled by default.
Create port channel	Administratively up.
Default port channel mode	On.
Autocreation	Disabled.

Default Settings for SAN Port Channels



Configuring and Managing VSANs

This chapter describes how to configure and manage VSANs.

This chapter includes the following sections:

Configuring and Managing VSANs, on page 101

Configuring and Managing VSANs

You can achieve higher security and greater stability in Fibre Channel fabrics by using virtual SANs (VSANs). VSANs provide isolation among devices that are physically connected to the same fabric. With VSANs you can create multiple logical SANs over a common physical infrastructure. Each VSAN can contain up to 239 switches and has an independent address space that allows identical Fibre Channel IDs (FC IDs) to be used simultaneously in different VSANs.

Information About VSANs

A VSAN is a virtual storage area network (SAN). A SAN is a dedicated network that interconnects hosts and storage devices primarily to exchange SCSI traffic. In SANs you use the physical links to make these interconnections. A set of protocols run over the SAN to handle routing, naming, and zoning. You can design multiple SANs with different topologies.

You can achieve higher security and greater stability in Fibre Channel fabrics by using virtual SANs (VSANs). VSANs provide isolation among devices that are physically connected to the same fabric. With VSANs you can create multiple logical SANs over a common physical infrastructure. Each VSAN can contain up to 239 switches and has an independent address space that allows identical Fibre Channel IDs (FC IDs) to be used simultaneously in different VSANs.

VSAN Topologies

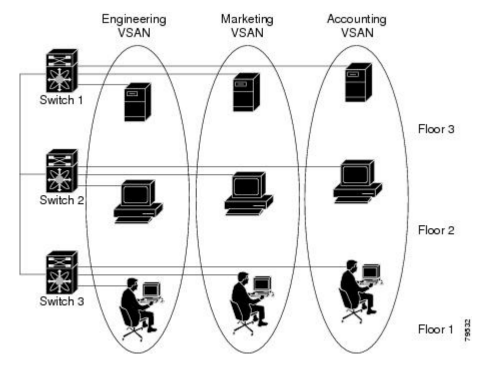
A VSAN has the following additional features:

- Multiple VSANs can share the same physical topology.
- The same Fibre Channel IDs (FC IDs) can be assigned to a host in another VSAN, which increases VSAN scalability.
- Every instance of a VSAN runs all required protocols such as FSPF, domain manager, and zoning.
- Fabric-related configurations in one VSAN do not affect the associated traffic in another VSAN.

• Events causing traffic disruptions in one VSAN are contained within that VSAN and are not propagated to other VSANs.

The following figure shows a fabric with three switches, one on each floor. The geographic location of the switches and the attached devices is independent of their segmentation into logical VSANs. No communication between VSANs is possible. Within each VSAN, all members can talk to one another.

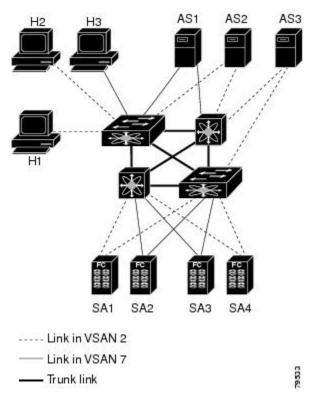
Figure 27: Logical VSAN Segmentation



The application servers or storage arrays can be connected to the switch using Fibre Channel or virtual Fibre Channel interfaces. A VSAN can include a mixture of Fibre Channel and virtual Fibre Channel interfaces.

The following figure shows a physical Fibre Channel switching infrastructure with two defined VSANs: VSAN 2 (dashed) and VSAN 7 (solid). VSAN 2 includes hosts H1 and H2, application servers AS2 and AS3, and storage arrays SA1 and SA4. VSAN 7 connects H3, AS1, SA2, and SA3.

Figure 28: Example of Two VSANs



The four switches in this network are interconnected by VSAN trunk links that carry both VSAN 2 and VSAN 7 traffic. You can configure a different inter-switch topology for each VSAN. In the preceding figure, the inter-switch topology is identical for VSAN 2 and VSAN 7.

Without VSANs, a network administrator would need separate switches and links for separate SANs. By enabling VSANs, the same switches and links might be shared by multiple VSANs. VSANs allow SANs to be built on port granularity instead of switch granularity. The preceding figure illustrates that a VSAN is a group of hosts or storage devices that communicate with each other using a virtual topology defined on the physical SAN.

The criteria for creating such groups differ based on the VSAN topology:

- VSANs can separate traffic based on the following requirements:
 - Different customers in storage provider data centers
 - Production or test in an enterprise network
 - · Low and high security requirements
 - · Backup traffic on separate VSANs
 - Replicating data from user traffic
- VSANs can meet the needs of a particular department or application.

VSAN Advantages

VSANs offer the following advantages:

- Traffic isolation—Traffic is contained within VSAN boundaries and devices reside only in one VSAN
 ensuring absolute separation between user groups, if desired.
- Scalability—VSANs are overlaid on top of a single physical fabric. The ability to create several logical VSAN layers increases the scalability of the SAN.
- Per VSAN fabric services—Replication of fabric services on a per VSAN basis provides increased scalability and availability.
- Redundancy—Several VSANs created on the same physical SAN ensure redundancy. If one VSAN fails, redundant protection (to another VSAN in the same physical SAN) is configured using a backup path between the host and the device.
- Ease of configuration—Users can be added, moved, or changed between VSANs without changing the physical structure of a SAN. Moving a device from one VSAN to another only requires configuration at the port level, not at a physical level.

Up to 256 VSANs can be configured in a switch. Of these, one is a default VSAN (VSAN 1), and another is an isolated VSAN (VSAN 4094). User-specified VSAN IDs range from 2 to 4093.

VSANs Versus Zones

Zones are always contained within a VSAN. You can define multiple zones in a VSAN.

Because two VSANs are equivalent to two unconnected SANs, zone A on VSAN 1 is different and separate from zone A in VSAN 2. The following table lists the differences between VSANs and zones.

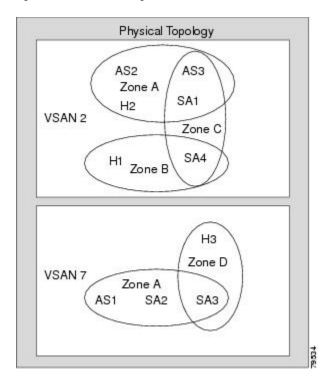
Table 16: VSAN and Zone Comparison

VSAN Characteristic	Zone Characteristic
VSANs equal SANs with routing, naming, and zoning protocols.	Routing, naming, and zoning protocols are not available on a per-zone basis.
VSANs limit unicast, multicast, and broadcast traffic.	Zones limit unicast traffic.
Membership is typically defined using the VSAN ID to F ports.	Membership is typically defined by the pWWN.
An HBA or a storage device can belong only to a single VSAN (the VSAN associated with the F port).	An HBA or storage device can belong to multiple zones.
VSANs enforce membership at each E port, source port, and destination port.	Zones enforce membership only at the source and destination ports.
VSANs are defined for larger environments (storage service providers).	Zones are defined for a set of initiators and targets not visible outside the zone.
VSANs encompass the entire fabric.	Zones are configured at the fabric edge.

The following figure shows the possible relationships between VSANs and zones. In VSAN 2, three zones are defined: zone A, zone B, and zone C. Zone C overlaps both zone A and zone B as permitted by Fibre

Channel standards. In VSAN 7, two zones are defined: zone A and zone D. No zone crosses the VSAN boundary. Zone A defined in VSAN 2 is different and separate from zone A defined in VSAN 7.

Figure 29: VSANS with Zoning



Guidelines and Limitations for VSANs

VSANs have the following configuration guidelines and limitations:

- VSAN ID—The VSAN ID identifies the VSAN as the default VSAN (VSAN 1), user-defined VSANs (VSAN 2 to 4093), and the isolated VSAN (VSAN 4094).
- State—The administrative state of a VSAN can be configured to an active (default) or suspended state. Once VSANs are created, they may exist in various conditions or states.
 - The active state of a VSAN indicates that the VSAN is configured and enabled. By enabling a VSAN, you activate the services for that VSAN.
 - The suspended state of a VSAN indicates that the VSAN is configured but not enabled. If a port is configured in this VSAN, it is disabled. Use this state to deactivate a VSAN without losing the VSAN's configuration. All ports in a suspended VSAN are disabled. By suspending a VSAN, you can preconfigure all the VSAN parameters for the whole fabric and activate the VSAN immediately.
- VSAN name—This text string identifies the VSAN for management purposes. The name can be from 1 to 32 characters long and it must be unique across all VSANs. By default, the VSAN name is a concatenation of VSAN and a four-digit string representing the VSAN ID. For example, the default name for VSAN 3 is VSAN0003.



Note

A VSAN name must be unique.

- Load-balancing attributes—These attributes indicate the use of the source-destination ID (src-dst-id) or the originator exchange OX ID (src-dst-ox-id, the default) for load-balancing path selection.
- A VSAN is in the operational state if the VSAN is active and at least one port is up. This state indicates
 that traffic can pass through this VSAN. This state cannot be configured.
- You can create only 14 VSANs in N5672UP-16G, including the default VSAN 1.
- For an NPV switch which is configured for trunking on any interface, or for a regular switch where the f port-channel-trunk command is issued to enable the Trunking F Port Channels feature, follow these configuration guidelines for reserved VSANs and isolated VSAN:
 - If the trunk mode is enabled for any of the interfaces, or if the NP port channel is up, the reserved VSANs range from 3840 to 4078, which are not available for user configuration.
 - The Exchange Virtual Fabric Protocol (EVFP) isolated VSAN is 4079, and it is not available for user configuration.

About VSAN Creation

A VSAN is in the operational state if the VSAN is active and at least one port is up. This state indicates that traffic can pass through this VSAN. This state cannot be configured.

Creating VSANs Statically

You cannot configure any application-specific parameters for a VSAN before creating the VSAN.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	vsan database	Configures the database for a VSAN.
	Example:	Application specific VSAN parameters cannot be configured from this prompt.
	switch(config)# vsan database	be configured from this prompt.
Step 3	vsan vsan-id	Creates a VSAN with the specified ID if that
	Example:	VSAN does not exist already.
	switch(config-vsan-db)# vsan 360	
Step 4	vsan vsan-id name name	Updates the VSAN with the assigned name.
	Example:	

Command or Action	Purpose
<pre>switch(config-vsan-db)# vsan 360 name test</pre>	
vsan vsan-id suspend	Suspends the selected VSAN.
Example: switch(config-vsan-db) # vsan 470 suspend	di Li
switch(config-vsan-db)# no vsan vsan-id suspend	Negates the suspend command issued in the previous step.
<pre>Example: switch(config-vsan-db)# no vsan 470 suspend</pre>	
<pre>switch(config-vsan-db)# end Example: switch(config-vsan-db)# end</pre>	Returns you to EXEC mode.
	switch(config-vsan-db)# vsan 360 name test vsan vsan-id suspend Example: switch(config-vsan-db)# vsan 470 suspend switch(config-vsan-db)# no vsan vsan-id suspend Example: switch(config-vsan-db)# no vsan 470 suspend switch(config-vsan-db)# end Example:

Port VSAN Membership

Port VSAN membership on the switch is assigned on a port-by-port basis. By default each port belongs to the default VSAN. You can assign VSAN membership to ports using one of two methods:

- Statically—Assigning VSANs to ports.
- Dynamically—Assigning VSANs based on the device WWN. This method is referred to as dynamic port VSAN membership (DPVM). Cisco Nexus devices do not support DPVM.

VSAN trunking ports have an associated list of VSANs that are part of an allowed list.

Related Topics

Assigning Static Port VSAN Membership, on page 107 Configuring VSAN Trunking, on page 73

Assigning Static Port VSAN Membership

You can statically assign VSAN membership for an interface port.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	vsan database	Configures the database for a VSAN.
	Example:	
	<pre>switch(config)# vsan database switch(config-vsan-db)#</pre>	

	Command or Action	Purpose
Step 3	vsan vsan-id	Creates a VSAN with the specified ID if that
	Example:	VSAN does not exist already.
	switch(config-vsan-db)# vsan 50	

Default VSANs

The factory settings for Cisco SAN switches have only the default VSAN 1 enabled. We recommend that you do not use VSAN 1 as your production environment VSAN. If no VSANs are configured, all devices in the fabric are considered part of the default VSAN. By default, all ports are assigned to the default VSAN.



Note

VSAN 1 cannot be deleted, but it can be suspended.

Up to 256 VSANs can be configured in a switch. Of these, one is a default VSAN (VSAN 1), and another is an isolated VSAN (VSAN 4094). User-specified VSAN IDs range from 2 to 4093.

Isolated VSANs

VSAN 4094 is an isolated VSAN. When a VSAN is deleted, all nontrunking ports are transferred to the isolated VSAN to avoid an implicit transfer of ports to the default VSAN or to another configured VSAN. This action ensures that all ports in the deleted VSAN become isolated (disabled).



Note

When you configure a port in VSAN 4094 or move a port to VSAN 4094, that port is immediately isolated.



Caution

Do not use an isolated VSAN to configure ports.



Note

Up to 256 VSANs can be configured in a switch. Of these, one is a default VSAN (VSAN 1), and another is an isolated VSAN (VSAN 4094). User-specified VSAN IDs range from 2 to 4093.

Displaying Isolated VSAN Membership

The **show vsan 4094 membership** command displays all ports associated with the isolated VSAN.

Operational State of a VSAN

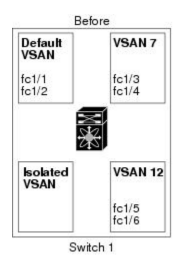
A VSAN is in the operational state if the VSAN is active and at least one port is up. This state indicates that traffic can pass through this VSAN. This state cannot be configured.

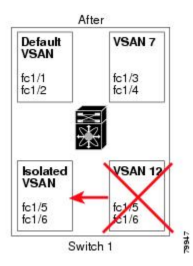
Static VSAN Deletion

When an active VSAN is deleted, all of its attributes are removed from the running configuration. VSAN-related information is maintained by the system software as follows:

• VSAN attributes and port membership details are maintained by the VSAN manager. This feature is affected when you delete a VSAN from the configuration. When a VSAN is deleted, all the ports in that VSAN are made inactive and the ports are moved to the isolated VSAN. If the same VSAN is recreated, the ports do not automatically get assigned to that VSAN. You must explicitly reconfigure the port VSAN membership (see the figure below).

Figure 30: VSAN Port Membership Details





- VSAN-based runtime (name server), zoning, and configuration (static routes) information is removed when the VSAN is deleted.
- Configured VSAN interface information is removed when the VSAN is deleted.



Note

The allowed VSAN list is not affected when a VSAN is deleted.

Any commands for a nonconfigured VSAN are rejected. For example, if VSAN 10 is not configured in the system, a command request to move a port to VSAN 10 is rejected.

Related Topics

Configuring VSAN Trunking, on page 73

Deleting Static VSANs

You can delete a VSAN and its various attributes.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	vsan database	Configures the VSAN database.
	Example:	
	<pre>switch(config)# vsan database switch(config-vsan-db)#</pre>	
Step 3	vsan vsan-id	Places you in VSAN configuration mode.
	Example:	
	switch(config-vsan-db)# vsan 2	
Step 4	switch(config-vsan-db)# no vsanvsan-id	Deletes VSAN 5 from the database and switch.
	Example:	
	switch(config-vsan-db)# no vsan 5	
Step 5	switch(config-vsan-db)# end	Places you in EXEC mode.
	Example:	
	switch(config-vsan-db)# end	

About Load Balancing

Load-balancing attributes indicate the use of the source-destination ID (src-dst-id) or the originator exchange OX ID (src-dst-ox-id, the default) for load-balancing path selection.

Configuring Load Balancing

You can configure load balancing on an existing VSAN.

Load-balancing attributes indicate the use of the source-destination ID (src-dst-id) or the originator exchange OX ID (src-dst-ox-id, the default) for load-balancing path selection.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	vsan database	Enters VSAN database configuration submode
	Example:	

	Command or Action	Purpose
	<pre>switch(config)# vsan database switch(config-vsan-db)#</pre>	
Step 3	vsan vsan-id	Specifies an existing VSAN.
	Example:	
	switch(config-vsan-db)# vsan 15	
Step 4	vsan vsan-id loadbalancing src-dst-id	Enables the load-balancing guarantee for the
	Example:	selected VSAN and directs the switch to use the source and destination ID for its path
	<pre>switch(config-vsan-db)# vsan 15 loadbalancing src-dst-id</pre>	selection process.
Step 5	no vsan vsan-id loadbalancing src-dst-id	Negates the command entered in the previous
	Example:	step and reverts to the default values of the load-balancing parameters.
	<pre>switch(config-vsan-db)# no vsan 15 loadbalancing src-dst-id</pre>	road-oataneing parameters.
Step 6	vsan vsan-id loadbalancing src-dst-ox-id	Changes the path selection setting to use the
	Example:	source ID, the destination ID, and the OX ID (default).
	<pre>switch(config-vsan-db)# vsan 15 loadbalancing src-dst-ox-id</pre>	(default).
Step 7	vsan vsan-id suspend	Suspends the selected VSAN.
	Example:	
	switch(config-vsan-db)# vsan 23 suspend	
Step 8	no vsan vsan-id suspend	Negates the suspend command entered in the
	Example:	previous step.
	<pre>switch(config-vsan-db)# no vsan 23 suspend</pre>	
Step 9	end	Returns you to EXEC mode.
	Example:	
	switch(config-vsan-db)# end	

Interop Mode

Interoperability enables the products of multiple vendors to connect with each other. Fibre Channel standards guide vendors to create common external Fibre Channel interfaces.

Related Topics

Switch Interoperability, on page 203

Displaying the Static VSAN Configuration

The following example shows how to display information about a specific VSAN:

switch# show vsan 100

The following example shows how to display VSAN usage:

```
switch# show vsan usage
4 vsan configured
configured vsans:1-4
vsans available for configuration:5-4093
The following example shows how to display all VSANs:
```

switch# show vsan

Default Settings for VSANs

The following table lists the default settings for all configured VSANs.

Table 17: Default VSAN Parameters

Parameters	Default
Default VSAN	VSAN 1.
State	Active state.
Name	Concatenation of VSAN and a four-digit string representing the VSAN ID. For example, VSAN 3 is VSAN0003.
Load-balancing attribute	OX ID (src-dst-ox-id).



Configuring and Managing Zones

This chapter describes how to configure and manage zones.

This chapter contains the following sections:

• Information About Zones, on page 113

Information About Zones

Zoning enables you to set up access control between storage devices or user groups. If you have administrator privileges in your fabric, you can create zones to increase network security and to prevent data loss or corruption. Zoning is enforced by examining the source-destination ID field.

Advanced zoning capabilities specified in the FC-GS-4 and FC-SW-3 standards are supported. You can use either the existing basic zoning capabilities or the advanced, standards-compliant zoning capabilities.

Information About Zoning

Zoning Features

Zoning includes the following features:

- A zone consists of multiple zone members.
 - Members in a zone can access each other; members in different zones cannot access each other.
 - If zoning is not activated, all devices are members of the default zone.
 - If zoning is activated, any device that is not in an active zone (a zone that is part of an active zone set) is a member of the default zone.
 - · Zones can vary in size.
 - Devices can belong to more than one zone.
 - A physical fabric can have a maximum of 16,000 members. This includes all VSANs in the fabric.
- A zone set consists of one or more zones.
 - A zone set can be activated or deactivated as a single entity across all switches in the fabric.

- Only one zone set can be activated at any time.
- A zone can be a member of more than one zone set.
- A zone switch can have a maximum of 500 zone sets.
- Zoning can be administered from any switch in the fabric.
 - When you activate a zone (from any switch), all switches in the fabric receive the active zone set.
 Additionally, full zone sets are distributed to all switches in the fabric, if this feature is enabled in the source switch.
 - If a new switch is added to an existing fabric, zone sets are acquired by the new switch.
- Zone changes can be configured nondisruptively.
 - New zones and zone sets can be activated without interrupting traffic on unaffected ports or devices.
- Zone membership can be specified using the following identifiers:
 - Port world wide name (pWWN)—Specifies the pWWN of an N port attached to the switch as a member of the zone.
 - Fabric pWWN—Specifies the WWN of the fabric port (switch port's WWN). This membership is also referred to as port-based zoning.
 - FC ID—Specifies the FC ID of an N port attached to the switch as a member of the zone.
 - Interface and switch WWN (sWWN)—Specifies the interface of a switch identified by the sWWN. This membership is also referred to as interface-based zoning.
 - Interface and domain ID—Specifies the interface of a switch identified by the domain ID.
 - Domain ID and port number—Specifies the domain ID of a Cisco switch domain and additionally specifies a port belonging to a non-Cisco switch.



Note

For N ports attached to the switch over a virtual Fibre Channel interface, you can specify zone membership using the pWWN of the N port, the FC ID of the N port, or the fabric pWWN of the virtual Fibre Channel interface.

- Default zone membership includes all ports or WWNs that do not have a specific membership association. Access between default zone members is controlled by the default zone policy.
- You can configure up to 8000 zones per VSAN and a maximum of 8000 zones for all VSANs on the switch.



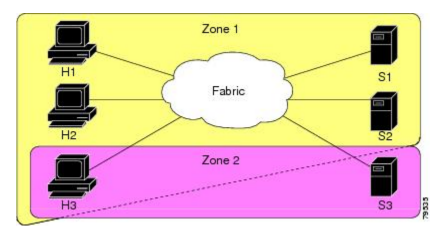
Note

Interface-based zoning only works with Cisco SAN switches. Interface-based zoning does not work for VSANs configured in interop mode.

Zoning Example

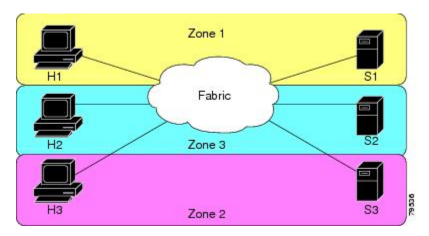
The following figure shows a zone set with two zones, zone 1 and zone 2, in a fabric. Zone 1 provides access from all three hosts (H1, H2, H3) to the data residing on storage systems S1 and S2. Zone 2 restricts the data on S3 to access only by H3. H3 resides in both zones.

Figure 31: Fabric with Two Zones



You can use other ways to partition this fabric into zones. The following figure shows another possibility. Assume that there is a need to isolate storage system S2 for the purpose of testing new software. To achieve this, zone 3 is configured, which contains only host H2 and storage S2. You can restrict access to only H2 and S2 in zone 3, and to H1 and S1 in zone 1.

Figure 32: Fabric with Three Zones



Zone Implementation

Cisco SAN switches automatically support the following basic zone features (no additional configuration is required):

- Zones are contained in a VSAN.
- Hard zoning cannot be disabled.
- Name server queries are soft-zoned.

- Only active zone sets are distributed.
- Unzoned devices cannot access each other.
- A zone or zone set with the same name can exist in each VSAN.
- Each VSAN has a full database and an active database.
- Active zone sets cannot be changed, without activating a full zone database.
- Active zone sets are preserved across switch reboots.
- Changes to the full database must be explicitly saved.
- Zone reactivation (a zone set is active and you activate another zone set) does not disrupt existing traffic.

If required, you can additionally configure the following zone features:

- Propagate full zone sets to all switches per VSAN.
- Change the default policy for unzoned members.
- Interoperate with other vendors by configuring a VSAN in the interop mode. You can also configure one VSAN in the interop mode and another VSAN in the basic mode in the same switch without disrupting each other.
- Bring E ports out of isolation.

Active and Full Zone Sets

Before configuring a zone set, consider the following guidelines:

- Each VSAN can have multiple zone sets but only one zone set can be active at any given time.
- When you create a zone set, that zone set becomes a part of the full zone set.
- When you activate a zone set, a copy of the zone set from the full zone set is used to enforce zoning, and is called the active zone set. An active zone set cannot be modified. A zone that is part of an active zone set is called an active zone.
- The administrator can modify the full zone set even if a zone set with the same name is active. However, the modification will be enforced only upon reactivation.
- When the activation is done, the active zone set is automatically stored in persistent configuration. This enables the switch to preserve the active zone set information across switch resets.
- All other switches in the fabric receive the active zone set so they can enforce zoning in their respective switches.
- Hard and soft zoning are implemented using the active zone set. Modifications take effect during zone set activation.
- An FC ID or Nx port that is not part of the active zone set belongs to the default zone and the default zone information is not distributed to other switches.

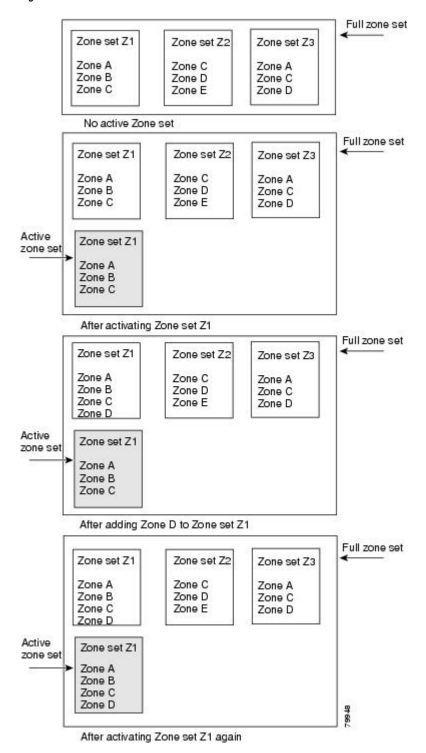


Note

If one zone set is active and you activate another zone set, the currently active zone set is automatically deactivated. You do not need to explicitly deactivate the currently active zone set before activating a new zone set.

The following figure shows a zone being added to an activated zone set.

Figure 33: Active and Full Zone Sets



Configuring a Zone

You can configure a zone and assign a zone name.

Procedure

	Command or Action	Purpose	
Step 1	<pre>configure terminal Example: switch# configure terminal switch(config)#</pre>	Enters g	lobal configuration mode.
Step 2	<pre>zone name zone-name vsan vsan-id Example: switch(config) # zone name test vsan 5</pre>	Configu Note	All alphanumeric characters or one of the following symbols (\$, -, ^, _) are supported.
Step 3	<pre>member type value Example: switch(config-zone)# member interface 4</pre>	based or ID, feali	res a member for the specified zone in the type (pWWN, fabric pWWN, FC ias, domain ID, or interface) and value id. You must only configure pWWN-type zoning on all SAN switches running Cisco NX-OS if there is a Cisco MDS 9020 switch running FabricWare in the same fabric. Use a relevant display command (for example, the show interface or show flogi database commands) to obtain the required value in hex

Configuration Examples

OL-30895-01



Tip

Use the **show wwn switch** command to retrieve the sWWN. If you do not provide a sWWN, the software automatically uses the local sWWN.

The following examples show how to configure zone members:

switch(config)# zone name MyZone vsan 2

pWWN example:

switch(config-zone) # member pwwn 10:00:00:23:45:67:89:ab

Fabric pWWN example:

```
switch(config-zone) # member fwwn 10:01:10:01:10:ab:cd:ef
FC ID example:
switch(config-zone)# member fcid 0xce00d1
FC alias example:
switch(config-zone)# member fcalias Payroll
Domain ID example:
switch(config-zone)# member domain-id 2 portnumber 23
Show WWN example:
switch# show wwn switch
switch(config-zone)# member interface fc 2/1
switch (config-zone) # member interface fc 2/1 swwn 20:00:00:05:30:00:4a:de
switch(config-zone)# member interface fc 2/1 domain-id 25
The following example shows how to configure different types of member alias:
switch(config) # fcalias name AliasSample vsan 3
pWWN example:
switch(config-fcalias)# member pwwn 10:00:00:23:45:67:89:ab
fWWN example:
switch(config-fcalias)# member fwwn 10:01:10:01:10:ab:cd:ef
FC ID example:
switch(config-fcalias)# member fcid 0x222222
Domain ID example:
switch(config-fcalias)# member domain-id 2 portnumber 23
Device alias example:
switch(config-fcalias)# member device-alias devName
```

Zone Sets

In the following figure, two separate sets are created, each with its own membership hierarchy and zone members.

Zone 1
H1, H3, S1

Zone 2
H3, S2

Zone 3
H2, S2

H1

H2

H3

S1

S2

Zone 3
H2, S2

Figure 34: Hierarchy of Zone Sets, Zones, and Zone Members

Zones provide a method for specifying access control, while zone sets are a grouping of zones to enforce access control in the fabric. Either zone set A or zone set B can be activated (but not together).



Tip

Zone sets are configured with the names of the member zones and the VSAN (if the zone set is in a configured VSAN).

Activating a Zone Set

You can activate or deactivate an existing zone set.

Changes to a zone set do not take effect in a full zone set until you activate it.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	zoneset activate name zoneset-name vsan vsan-id	Activates the specified zone set.
	Example:	
	<pre>switch(config)# zoneset activate name test vsan 34</pre>	
Step 3	no zoneset activate name zoneset-name vsan vsan-id	Deactivates the specified zone set.

Command or Action	Purpose
Example:	
<pre>switch(config)# no zoneset activate name test vsan 30</pre>	

Default Zone

Each member of a fabric (in effect a device attached to an Nx port) can belong to any zone. If a member is not part of any active zone, it is considered to be part of the default zone. Therefore, if no zone set is active in the fabric, all devices are considered to be in the default zone. Even though a member can belong to multiple zones, a member that is part of the default zone cannot be part of any other zone. The switch determines whether a port is a member of the default zone when the attached port comes up.



Note

Unlike configured zones, default zone information is not distributed to the other switches in the fabric.

Traffic can either be permitted or denied among members of the default zone. This information is not distributed to all switches; it must be configured in each switch.



Note

When the switch is initialized for the first time, no zones are configured and all members are considered to be part of the default zone. Members are not permitted to communicate with each other.

Configure the default zone policy on each switch in the fabric. If you change the default zone policy on one switch in a fabric, be sure to change it on all the other switches in the fabric.



Note

The default settings for default zone configurations can be changed.

The default zone members are explicitly listed when the default policy is configured as permit or when a zone set is active. When the default policy is configured as deny, the members of this zone are not explicitly enumerated when you view the active zone set.

Configuring the Default Zone Access Permission

To permit or deny traffic to members in the default zone, perform this task:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	zone default-zone permit vsan vsan-id	Permits traffic flow to default zone members.
	Example:	

	Command or Action	Purpose
	switch(config)# zone default-zone permit vsan 13	
Step 3	no zone default-zone permit vsan vsan-id	Denies (default) traffic flow to default zone
	Example:	members.
	switch(config)# no zone default-zone permit vsan 40	

FC Alias Creation

You can assign an alias name and configure an alias member using the following values:

- pWWN—The WWN of the N port is in hex format (for example, 10:00:00:23:45:67:89:ab).
- fWWN—The WWN of the fabric port name is in hex format (for example, 10:00:00:23:45:67:89:ab).
- FC ID—The N port ID is in 0xhhhhhh format (for example, 0xce00d1).
- Domain ID—The domain ID is an integer from 1 to 239. A mandatory port number of a non-Cisco switch is required to complete this membership configuration.
- Interface—Interface-based zoning is similar to port-based zoning because the switch interface is used to configure the zone. You can specify a switch interface as a zone member for both local and remote switches. To specify a remote switch, enter the remote switch WWN (sWWN) or the domain ID in the particular VSAN.



Tip

The switch supports a maximum of 2048 aliases per VSAN.

Creating FC Aliases

You create an alias.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcalias name alias-namevsan vsan-id	Configures an alias name. The alias name can be any case-sensitive, alphanumeric string up to 64 characters.
	Example:	
	<pre>switch(config)# fcalias name testname vsan 50</pre>	to 64 characters.

	Command or Action	Purpose
Step 3	<pre>member type value Example: switch(config-fcalias)# member pwwn 4</pre>	Configures a member for the specified fcalias based on the type (pWWN, fabric pWWN, FC ID, domain ID, or interface) and value specified. Note Multiple members can be specified on multiple lines.

Creating FC Aliases Example

Table 18: Type and Value Syntax for the member Command

Device alias	member device-alias device-alias
Domain ID	member domain-id domain-id portnumber number
FC ID	member fcid fcid
Fabric pWWN	member fwwn fwwn-id
Local sWWN interface	member interface type slot/port
Domain ID interface	member interface type slot/port domain-id domain-id
Remote sWWN interface	member interface type slot/port swwn swwn-id
pWWN	member pwwn pwwn-id

The following example shows how to configure different types of member alias:

```
pWWN example:

switch(config-fcalias) # member pwwn 10:00:00:23:45:67:89:ab

fWWN example:

switch(config-fcalias) # member fwwn 10:01:10:01:10:ab:cd:ef

FC ID example:

switch(config-fcalias) # member fcid 0x222222

Domain ID example:

switch(config-fcalias) # member domain-id 2 portnumber 23

switch(config-fcalias) # member interface fc 2/1

switch(config-fcalias) # member interface fc2/1 domain-id 25

Device alias example:

switch(config-fcalias) # member device-alias devName
```

Creating Zone Sets and Adding Member Zones

You can create a zone set to include several zones.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	zone set name zoneset-name vsan vsan-id Example:	Configures a zone set with the configured zoneset-name.
	switch(config)# zone set name new vsan 23	Tip To activate a zone set, you must first create the zone and a zone set.
Step 3	member name	Adds a zone as a member of the previously
	Example:	specified zone set.
	switch(config-zoneset)# member new	Tip If the specified zone name was not previously configured, this command will return a "zone not present" error message:
Step 4	zone name zone-name	Adds a zone to the specified zone set.
	Example:	Tip Execute this step only if you need to
	switch(config-zoneset)# zone name trial	create a zone from a zone set prompt.
Step 5	member fcid fcid	Adds a new member to the new zone.
	Example: switch(config-zoneset-zone) # member fcic 0x2222222	Execute this step only if you need to add a member to a zone from a zone set prompt.



Tip

You do not have to copy the running configuration to the startup configuration to store the active zone set. However, you need to copy the running configuration to the startup configuration to explicitly store full zone sets.

Zone Enforcement

Zoning can be enforced in two ways: soft and hard. Each end device (N port) discovers other devices in the fabric by querying the name server. When a device logs in to the name server, the name server returns the list of other devices that can be accessed by the querying device. If an N port does not know about the FC IDs of other devices outside its zone, it cannot access those devices.

In soft zoning, zoning restrictions are applied only during interaction between the name server and the end device. If an end device somehow knows the FC ID of a device outside its zone, it can access that device.

Hard zoning is enforced by the hardware on each frame sent by an N port. As frames enter the switch, source-destination IDs are compared with permitted combinations to allow the frame at wire speed. Hard zoning is applied to all forms of zoning.



Note

Hard zoning enforces zoning restrictions on every frame, and prevents unauthorized access.

Cisco SAN switches support both hard and soft zoning.

Zone Set Distribution

You can distribute full zone sets using one of two methods: one-time distribution using the **zoneset distribute vsan** command at the EXEC mode level or full zone set distribution using the **zoneset distribute full vsan** command at the configuration mode level. The following table lists the differences between the methods.

Table 19: Zone Set Distribution Differences

One-Time Distribution zoneset distribute vsan Command (EXEC Mode)	Full Zone Set Distribution zoneset distribute full vsan Command (Configuration Mode)
Distributes the full zone set immediately.	Does not distribute the full zone set immediately.
Does not distribute the full zone set information along with the active zone set during activation, deactivation, or merge process.	Remembers to distribute the full zone set information along with the active zone set during activation, deactivation, and merge processes.

Enabling Full Zone Set Distribution

All Cisco SAN switches distribute active zone sets when new E port links come up or when a new zone set is activated in a VSAN. The zone set distribution takes effect while sending merge requests to the adjacent switch or while activating a zone set.

You can enable full zone set and active zone set distribution to all switches on a per VSAN basis.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	zoneset distribute full vsan vsan-id	Enables sending a full zone set along with an
	Example:	active zone set.
	<pre>switch(config)# zoneset distribute fu vsan 12</pre>	

Enabling a One-Time Distribution

You can perform a one-time distribution of inactive, unmodified zone sets throughout the fabric.

Use the **zoneset distribute vsan** vsan-id command in EXEC mode to perform this distribution.

```
switch# zoneset distribute vsan 2
Zoneset distribution initiated. check zone status
```

This command only distributes the full zone set information, as it does not save the information to the startup configuration. You must explicitly enter the **copy running-config startup-config** command to save the full zone set information to the startup configuration.



Note

The one-time distribution of the full zone set is supported in interop 2 and interop 3 modes, and not in interop 1 mode.

Use the **show zone status vsan** *vsan-id* command to check the status of the one-time zone set distribution request.

```
switch# show zone status vsan 3

VSAN: 3 default-zone: permit distribute: active only Interop: 100
    mode:basic merge-control:allow
    session:none
    hard-zoning:enabled

Default zone:
    qos:none broadcast:disabled ronly:disabled

Full Zoning Database:
    Zonesets:0 Zones:0 Aliases: 0

Active Zoning Database:
    Name: nozoneset Zonesets:1 Zones:2

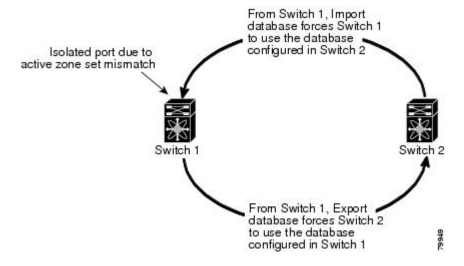
Status: Zoneset distribution completed at 04:01:06 Aug 28 2010
```

Recovering from Link Isolation

When two switches in a fabric are merged using a TE or E port, these TE and E ports may become isolated when the active zone set databases are different between the two switches or fabrics. When a TE port or an E port become isolated, you can recover that port from its isolated state using one of three options:

- Import the neighboring switch's active zone set database and replace the current active zone set (see the figure below).
- Export the current database to the neighboring switch.
- Manually resolve the conflict by editing the full zone set, activating the corrected zone set, and then bringing up the link.

Figure 35: Importing and Exporting the Database



Importing and Exporting Zone Sets

You can import or export the zone set information from or to an adjacent switch.

Procedure

	Command or Action	Purpose
Step 1	zoneset export vsan vsan-id	Exports the zone set to the adjacent switch
	Example:	connected through the specified VSAN or range of VSANs.
	switch# zoneset export vsan 5	or voring.

Zone Set Duplication

You can make a copy and then edit it without altering the existing active zone set. You can copy an active zone set from the bootflash: directory, volatile: directory, or slot0 to one of the following areas:

- To the full zone set
- To a remote location (using FTP, SCP, SFTP, or TFTP)

The active zone set is not part of the full zone set. You cannot make changes to an existing zone set and activate it if the full zone set is lost or is not propagated.



Caution

Copying an active zone set to a full zone set may overwrite a zone with the same name if it already exists in the full zone set database.

Copying Zone Sets

On Cisco SAN switches, you cannot edit an active zone set. However, you can copy an active zone set to create a new zone set that you can edit.

Procedure

	Command or Action	Purpose
Step 1	zone copy active-zoneset full-zoneset vsan vsan-id	Makes a copy of the active zone set in the specified VSAN to the full zone set.
	Example:	
	switch# zone copy active-zoneset full-zoneset vsan 301	
Step 2	zone copy vsan vsan-id active-zoneset scp://guest@myserver/tmp/active_zoneset.txt	Copies the active zone in the specified VSAN to a remote location using SCP.
	Example:	
	switch# zone copy vsan 55 active-zoneset	
	scp://guest@myserver/tmp/active_zoneset.txt	

Renaming Zones, Zone Sets, and Aliases

You can rename a zone, zone set, fcalias, or zone-attribute-group.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	zoneset rename oldname newname vsan vsan-id	Renames a zone set in the specified VSAN.
	Example:	
	switch(config)# zoneset rename test myzoneset vsan 60	
Step 3	zone rename oldname newname vsan vsan-id	Renames a zone in the specified VSAN.
	Example:	
	<pre>switch(config)# zone rename test myzone vsan 50</pre>	
Step 4	fcalias rename oldname newname vsan vsan-id	Renames a fealias in the specified VSAN.
	Example:	
	<pre>switch(config)# fcalias rename test myfc vsan 200</pre>	
Step 5	zone-attribute-group rename oldname newname vsan vsan-id	Renames a zone attribute group in the specified VSAN.
	Example:	

	Command or Action	Purpose
	switch(config)# zone-attribute-group rename test mygroup vsan 12	
Step 6	zoneset activate name newname vsan vsan-id	Activates the zone set and updates the new zone
	Example:	name in the active zone set.
	switch(config)# zoneset activate name myzone vsan 50	

Cloning Zones, Zone Sets, FC Aliases, and Zone Attribute Groups

You can clone a zone, zone set, fcalias, or zone-attribute-group.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	zoneset clone oldname newname vsan vsan-id	Clones a zone set in the specified VSAN.
	Example:	
	<pre>switch(config)# zoneset clone test myzoneset2 vsan 2</pre>	
Step 3	zone clone oldname newname vsan number	Clones a zone in the specified VSAN.
	Example:	
	<pre>switch(config)# zone clone test myzone3 vsan 3</pre>	
Step 4	fcalias clone oldname newname vsan vsan-id	Clones a fcalias in the specified VSAN.
	Example:	
	<pre>switch(config)# fcalias clone test myfcalias vsan 30</pre>	
Step 5	zone-attribute-group clone oldname newname vsan vsan-id	Clones a zone attribute group in the specified VSAN.
	Example:	
	<pre>switch(config)# zone-attribute-group clone test mygroup2 vsan 10</pre>	
Step 6	zoneset activate name newname vsan vsan-id	Activates the zone set and updates the new zone
	Example:	name in the active zone set.
	<pre>switch(config)# zoneset activate name myzonetest1 vsan 3</pre>	

Clearing the Zone Server Database

You can clear all configured information in the zone server database for the specified VSAN.

To clear the zone server database, use the following command:

switch# clear zone database vsan 2



Note

After entering a **clear zone database** command, you must explicitly enter the **copy running-config startup-config** to ensure that the running configuration is used when the switch reboots.



Note

Clearing a zone set only erases the full zone database, not the active zone database.

Verifying the Zone Configuration

You can view any zone information by using the **show** command. If you request information for a specific object (for example, a specific zone, zone set, VSAN, or alias, or keywords such as brief or active), only information for the specified object is displayed.

Command	Purpose
show zone	Displays zone information for all VSANs.
show zone vsan vsan-id	Displays zone information for a specific VSAN.
show zoneset vsan vsan-id - vsan-id	Displays the configured zone sets for a range of VSANs.
show zone namzone-name	Displays the members of a specific zone.
show fcalias vsan vsan-id	Displays the fealias configuration.
show zone member pwwn pwwn-id	Displays all zones to which a member belongs.
show zone statistics	Displays the number of control frames exchanged with other switches.
show zoneset active	Displays the active zone set.
show zone active	Displays the active zones.
show zone status	Displays the zone status.

Enhanced Zoning

The zoning feature complies with the FC-GS-4 and FC-SW-3 standards. Both standards support the basic zoning functionalities explained in the previous section and the enhanced zoning functionalities described in this section.

Enhanced Zoning

The zoning feature complies with the FC-GS-4 and FC-SW-3 standards. Both standards support the basic zoning functionalities explained in the previous section and the enhanced zoning functionalities described in this section.



Note

Broadcast zoning is not supported on the Cisco Nexus 5000 Series switches.

The following table lists the advantages of the enhanced zoning feature in all switches in the Cisco SAN switches.

Table 20: Advantages of Enhanced Zoning

Basic Zoning	Enhanced Zoning	Enhanced Zoning Advantages
Administrators can make simultaneous configuration changes. Upon activation, one administrator can overwrite another administrator's changes.	Performs all configurations within a single configuration session. When you begin a session, the switch locks the entire fabric to implement the change.	One configuration session for the entire fabric to ensure consistency within the fabric.
If a zone is part of multiple zone sets, you create an instance of this zone in each zone set.	References to the zone are used by the zone sets as required once you define the zone.	Reduced payload size as the zone is referenced. The size is more significant with bigger databases.
The default zone policy is defined per switch. To ensure smooth fabric operation, all switches in the fabric must have the same default zone setting.	Enforces and exchanges the default zone setting throughout the fabric.	Fabric-wide policy enforcement reduces troubleshooting time.
To retrieve the results of the activation per switch basis, the managing switch provides a combined status about the activation. It does not identify the failure switch.		Enhanced error reporting eases the troubleshooting process
To distribute the zoning database, you must reactivate the same zone set. The reactivation may affect hardware changes for hard zoning on the local switch and on remote switches.	Implements changes to the zoning database and distributes it without reactivation.	Distribution of zone sets without activation avoids hardware changes for hard zoning in the switches.

Basic Zoning	Enhanced Zoning	Enhanced Zoning Advantages
The Cisco-specific zone member types (symbolic node name, and other types) may be used by other non-Cisco switches. During a merge, the Cisco-specific types can be misunderstood by the non-Cisco switches.	Provides a vendor ID along with a vendor-specific type value to uniquely identify a member type.	Unique vendor type.
The fWWN-based zone membership is only supported in Cisco interop mode.	Supports fWWN-based membership in the standard interop mode (interop mode 1).	The fWWN-based member type is standardized.

Changing from Basic Zoning to Enhanced Zoning

You can change to the enhanced zoning mode from the basic mode.

Procedure

- **Step 1** Verify that all switches in the fabric can operate in the enhanced mode.
- **Step 2** If one or more switches cannot operate in the enhanced mode, then your request to move to enhanced mode is rejected.
- **Step 3** Set the operation mode to enhanced zoning mode.

Changing from Enhanced Zoning to Basic Zoning

Cisco SAN switches allow you to change from enhanced zoning to basic zoning to enable you to downgrade and upgrade to other Cisco NX-OS releases.

Procedure

- **Step 1** Verify that the active and full zone set do not contain any configuration that is specific to the enhanced zoning mode.
- **Step 2** If such configurations exist, delete them before proceeding with this procedure. If you do not delete the existing configuration, the switch software automatically removes them.
- **Step 3** Set the operation mode to basic zoning mode.

Enabling Enhanced Zoning

You can enable enhanced zoning in a VSAN.

By default, the enhanced zoning feature is disabled in all Cisco SAN switches.

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	<pre>switch# configure terminal switch(config)#</pre>		
Step 2	zone mode enhanced vsan vsan-id	Enables enhanced zoning in the specified	
	Example:	VSAN.	
	<pre>switch(config)# zone mode enhanced vsan 22</pre>		
Step 3	no zone mode enhanced vsan vsan-id	Disables enhanced zoning in the specified	
	Example:	VSAN.	
	<pre>switch(config)# no zone mode enhanced vsan 30</pre>		

Modifying the Zone Database

Ypou can commit or discard changes to the zoning database in a VSAN.

Modifications to the zone database is done within a session. A session is created at the time of the first successful configuration command. On creation of a session, a copy of the zone database is created. Any changes done within the session are performed on this copy of the zoning database. These changes in the copy zoning database are not applied to the effective zoning database until you commit the changes. Once you apply the changes, the session is closed.

If the fabric is locked by another user and for some reason the lock is not cleared, you can force the operation and close the session. You must have permission (role) to clear the lock in this switch and perform the operation on the switch from where the session was originally created.

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	<pre>switch# configure terminal switch(config)#</pre>		
Step 2	<pre>zone commit vsan vsan-id Example: switch(config) # zone commit vsan 679</pre>	Applies the changes to the enhanced zone database and closes the session.	
Step 3	switch(config)# zone commit vsan vsan-id force Example:	Forcefully applies the changes to the enhanced zone database and closes the session created by another user.	
	switch(config)# zone commit vsan 34 force		

	Command or Action	Purpose	
Step 4	switch(config)# no zone commit vsan vsan-id		
	Example:	database and closes the session.	
	switch(config)# no zone commit vsan 22		
Step 5	no zone commit vsan vsan-id force	Forcefully discards the changes to the enhanced	
	Example:	zone database and closes the session created by another user.	
	<pre>switch(config)# no zone commit vsan 34 force</pre>	anomer user.	

Releasing Zone Database Locks

To release the session lock on the zoning database on the switches in a VSAN, use the **no zone commit vsan** command from the switch where the database was initially locked.

```
switch# configure terminal
switch(config)# no zone commit vsan 2
```

If session locks remain on remote switches after using the **no zone commit vsan** command, you can use the **clear zone lock vsan** command on the remote switches.

switch# clear zone lock vsan 2



Note

We recommend using the **no zone commit vsan** command first to release the session lock in the fabric. If that fails, use the **clear zone lock vsan** command on the remote switches where the session is still locked.

Merging the Database

The merge method depends on the fabric-wide merge control setting:

- Restrict—If the two databases are not identical, the ISLs between the switches are isolated.
- Allow—The two databases are merged using the merge rules specified in the following table.

Table 21: Database Zone Merge Status

Local Database	Adjacent Database	Merge Status	Results of the Merge
The databases contain zone sets with the same name. In the enhanced zoning mode, the active zone set does not have a name in interop mode 1. The zone set names are only present for full zone sets but are different zones, aliases, and attributes groups.		Successful.	ISLs are isolated.
The databases contain a zone, zone alias, or zone attribute group object with same name1 but different members.		Failed.	The adjacent database information populates the local database.
Empty.	Contains data.	Successful.	The merging of the local and adjacent databases.

Local Database	Adjacent Database	Merge Status	Results of the Merge
Contains data.	Empty.	Successful.	The local database information populates the adjacent database.

The merge process operates as follows:

- The software compares the protocol versions. If the protocol versions differ, the ISL is isolated.
- If the protocol versions are the same, then the zone policies are compared. If the zone policies differ, the ISL is isolated.
- If the zone merge options are the same, the comparison is implemented based on the merge control setting.
 - If the setting is restrict, the active zone set and the full zone set should be identical. Otherwise, the link is isolated.
 - If the setting is allow, the merge rules are used to perform the merge.

Configuring Zone Merge Control Policies

You can configure merge control policies.

Procedure

Command or Action	Purpose	
configure terminal	Enters global configuration mode.	
Example:		
<pre>switch# configure terminal switch(config)#</pre>		
zone merge-control restrict vsan vsan-id	Configures a restricted merge control setting	
Example:	for this VSAN.	
<pre>switch(config)# zone merge-control restrict vsan 24</pre>		
no zone merge-control restrict vsan vsan-id		
Example:	setting for this VSAN.	
<pre>switch(config)# no zone merge-control restrict vsan 33</pre>		
zone commit vsan vsan-id	Commits the changes made to the specified	
Example:	VSAN.	
switch(config)# zone commit vsan 20		
	configure terminal Example: switch# configure terminal switch(config)# zone merge-control restrict vsan vsan-id Example: switch(config)# zone merge-control restrict vsan 24 no zone merge-control restrict vsan vsan-id Example: switch(config)# no zone merge-control restrict vsan 33 zone commit vsan vsan-id Example:	

Default Zone Policies

You can permit or deny traffic in the default zone.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	zone default-zone permit vsan vsan-id	Permits traffic flow to default zone members.
	Example:	
	<pre>switch(config)# zone default-zone permit vsan 12</pre>	
Step 3	no zone default-zone permit vsan vsan-id	Denies traffic flow to default zone members
	Example:	and reverts to factory default.
	<pre>switch(config)# no zone default-zone permit vsan 12</pre>	
Step 4	zone commit vsan vsan-id	Commits the changes made to the specified
	Example:	VSAN.
	switch(config)# zone commit vsan 340	

Configuring System Default Zoning Settings

You can configure default settings for default zone policies and full zone distribution for new VSANs on the switch.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	<pre>system default zone default-zone permit Example: switch(config) # system default zone default-zone permit</pre>	Configures permit as the default zoning policy for new VSANs on the switch.
Step 3	<pre>no system default zone default-zone permit Example: switch(config) # no system default zone default-zone permit</pre>	Configures deny (default) as the default zoning policy for new VSANs on the switch.
Step 4	system default zone distribute full Example:	Enables full zone database distribution as the default for new VSANs on the switch.

	Command or Action	Purpose
	<pre>switch(config)# system default zone distribute full</pre>	
Step 5	Step 5 no system default zone distribute full Disables (defaul	Disables (default) full zone database distribution
	Example:	as the default for new VSANs on the switch. Only the active zone database is distributed.
switch(config)# no distribute full	<pre>switch(config)# no system default zone distribute full</pre>	omy the delive zone damende is distributed.

Verifying Enhanced Zone Information

This example shows how to display the zone status for a specified VSAN:

switch# show zone status vsan 2

Compacting the Zone Database

You can delete excess zones and compact the zone database for the VSAN.



Note

A merge failure occurs when a switch supports more than 2000 zones per VSAN but its neighbor does not. Also, zone set activation can fail if the switch has more than 2000 zones per VSAN and not all switches in the fabric support more than 2000 zones per VSAN.

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	<pre>switch# configure terminal switch(config)#</pre>		
Step 2	no zone name zone-name vsan vsan-id	Deletes a zone to reduce the number of zones to 2000 or fewer.	
	Example:		
	switch(config)# no zone name myzone vsan 35		
Step 3	zone compact vsan vsan-id	Compacts the zone database for the specified	
	Example:	VSAN to recover the zone ID released when a zone was deleted.	
	switch(config)# zone compact vsan 42	zone was defeted.	

Analyzing the Zone and Zone Set

To better manage the zones and zone sets on your switch, you can display zone and zone set information using the **show zone analysis** command.

The following example shows how to display full zoning analysis:

```
switch# show zone analysis vsan 1
```

The following example shows how to display active zoning analysis:

switch# show zone analysis active vsan 1

Default Settings for Zones

The following table lists the default settings for basic zone parameters.

Table 22: Default Basic Zone Parameters

Parameters	Default
Default zone policy	Denied to all members.
Full zone set distribute	The full zone set(s) is not distributed.
Enhanced zoning	Disabled.

Default Settings for Zones



Distributing Device Alias Services

This chapter describes how to distribute device alias services.

This chapter contains the following sections:

• Distributing Device Alias Services, on page 141

Distributing Device Alias Services

Cisco SAN switches support Distributed Device Alias Services (device aliases) on a fabric-wide basis.

Information About Device Aliases

Cisco SAN switches support Distributed Device Alias Services (device aliases) on a fabric-wide basis.

When the port WWN (pWWN) of a device must be specified to configure features (for example, zoning, DPVM, or port security) in a Cisco SAN switch, you must assign the correct device name each time you configure these features. An inaccurate device name may cause unexpected results. You can circumvent this problem if you define a user-friendly name for a pWWN and use this name in all the configuration commands as required. These user-friendly names are referred to as *device aliases*.

Device Alias Features

Device aliases have the following features:

- The device alias information is independent of the VSAN configuration.
- The device alias configuration and distribution is independent of the zone server and the zone server database.
- You can import legacy zone alias configurations without losing data.
- The device alias application uses the Cisco Fabric Services (CFS) infrastructure to enable efficient database management and distribution. Device aliases use the coordinated distribution mode and the fabric-wide distribution scope.
- · Basic and enhanced modes.
- Device aliases used to configure zones, IVR zones, or port security features are displayed automatically
 with their respective pWWNs in the show command output.

Related Topics

Device Alias Modes, on page 144

Device Alias Requirements

Device aliases have the following requirements:

- You can only assign device aliases to pWWNs.
- There must be a one-to-one relationship between the pWWN and the device alias that maps to it.
- A device alias name is restricted to 64 alphanumeric characters and may include one or more of the following characters:
 - a to z and A to Z
 - Device alias names must begin with an alphabetic character (a to z or A to Z).
 - 1 to 9
 - - (hyphen) and _ (underscore)
 - \$ (dollar sign) and ^ (up caret)

Zone Aliases Versus Device Aliases

The following table compares the configuration differences between zone-based alias configuration and device alias configuration.

Table 23: Comparison Between Zone Aliases and Device Aliases

Zone-Based Aliases	Device Aliases
Aliases are limited to the specified VSAN.	You can define device aliases without specifying the VSAN number. You can also use the same definition in one or more VSANs without any restrictions.
Zone aliases are part of the zoning configuration. The alias mapping cannot be used to configure other features.	Device aliases can be used with any feature that uses the pWWN.
You can use any zone member type to specify the end devices.	Only pWWNs are supported.
Configuration is contained within the zone server database and is not available to other features.	Device aliases are not restricted to zoning. Device alias configuration is available to the FCNS, zone, fcping, and traceroute applications.

Device Alias Databases

The device alias feature uses two databases to accept and implement device alias configurations.

- Effective database—The database currently used by the fabric.
- Pending database—Your subsequent device alias configuration changes are stored in the pending database.

If you modify the device alias configuration, you need to commit or discard the changes as the fabric remains locked during this period.

Device alias database changes are validated with the applications. If any of the applications cannot accept the device alias database changes, then those changes are rejected; this applies to device alias database changes resulting from either a commit or merge operation.

Creating Device Aliases

You can create a device alias in the pending database.

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	<pre>switch# configure terminal switch(config)#</pre>		
Step 2	device-alias database	Enters the pending database configuration submode.	
	Example:		
	<pre>switch(config)# device-alias database switch(config-device-alias-db)#</pre>		
Step 3	device-alias name device-name pwwn pwwn-id	Specifies a device name for the device that is	
	Example:	identified by its pWWN. Starts writing to the pending database and simultaneously locks the	
	<pre>switch(config-device-alias-db) # device-alias name mydevice pwwn 21:01:00:e0:8b:2e:80:93</pre>	fabric as this is the first-issued device alias configuration command.	
Step 4	no device-alias name device-name	Removes the device name for the device that is	
	Example:	identified by its pWWN.	
	switch(config-device-alias-db)# no device-alias name mydevice		
Step 5	device-alias rename old-device-name new-device-name	Renames an existing device alias with a new name.	
	Example:		
	switch(config-device-alias-db)# device-alias rename mydevice mynewdevice		

EXAMPLES

This example shows how to display the device alias configuration.

```
switch# show device-alias name x
device-alias name x pwwn 21:01:00:e0:8b:2e:80:93
```

Device Alias Modes

You can specify that aliases operate in basic or enhanced modes.

When operating in basic mode, which is the default mode, the device alias is immediately expanded to a pWWN. In basic mode, when device aliases are changed to point to a new HBA, for example, that change is not reflected in the zone server. Users must remove the previous HBA's pWWN, add the new HBA's pWWN, and then reactivate the zoneset.

When operating in enhanced mode, applications accept a device alias name in its native format. Instead of expanding the device alias to a pWWN, the device alias name is stored in the configuration and distributed in its native device alias format. So applications such as zone server, PSM, or DPVM can automatically keep track of the device alias membership changes and enforce them accordingly. The primary benefit of operating in enhanced mode is that you have a single point of change.

Whenever you change device alias modes, the change is distributed to other switches in the network only if device alias distribution is enabled or on. Otherwise, the mode change only takes place on the local switch.



Note

Enhanced mode, or native device alias-based configurations, are not accepted in interop mode VSANs. IVR zoneset activation fails in interop mode VSANs if the corresponding zones have native device alias-based members.

Device Alias Mode Guidelines and Limitations for Device Alias Services

Device Alias services have these configuration guidelines and limitations:

- If two fabrics running in different device alias modes are joined together, the device alias merge fails. There is no automatic conversion to one mode or the other during the merge process. In this situation, you must select one mode over the other.
- Before changing from enhanced to basic mode, you must first explicitly remove all native device alias-based configurations from both local and remote switches, or replace all device alias-based configuration members with the corresponding pWWN.
- If you remove a device alias from the device alias database, all applications automatically stop enforcing the corresponding device alias. If that corresponding device alias is part of an active zone set, all the traffic to and from that pWWN is disrupted.
- Renaming the device alias not only changes the device alias name in the device alias database, but also replaces the corresponding device alias configuration in all of the applications.
- When a new device alias is added to the device alias database, and the application configuration is present on that device alias, it automatically takes effect. For example, if the corresponding device alias is part of the active zoneset and the device is online, then zoning is enforced automatically. You do not have to reactivate the zone set.
- If a device alias name is mapped to a new HBA's pWWN, the application's enforcement changes accordingly. In this case, the zone server automatically enforces zoning based on the new HBA's pWWN.

Configuring Device Alias Modes

You can configure device aliases to operate in enhanced mode.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	device-alias mode enhanced	Assigns the device alias to operate in enhanced
	Example:	mode.
	<pre>switch(config)# device-alias mode enhanced</pre>	
Step 3	no device-alias mode enhance	Assigns the device alias to operate in basic
	Example:	mode.
	<pre>switch(config)# no device-alias mode enhance</pre>	

EXAMPLES

This example shows how to display the current device alias mode setting.

```
switch# show device-alias status
Fabric Distribution: Enabled
Database:- Device Aliases 0 Mode: Basic
Locked By:- User "admin" SWWN 20:00:00:0d:ec:30:90:40
Pending Database:- Device Aliases 0 Mode: Basic
```

Device Alias Distribution

By default, device alias distribution is enabled. The device alias feature uses CFS to distribute the modifications to all switches in a fabric.

If device alias distribution is disabled, database changes are not distributed to the switches in the fabric. The same changes would have to be performed manually on all switches in the fabric to keep the device alias database up-to-date. Database changes immediately take effect, so there would also not be any pending database and commit or abort operations. If you have not committed the changes and you disable distribution, a commit task fails.

This example shows how to display a failed device alias status:

currently disabled.)

Locking the Fabric

When you perform any device alias configuration task (regardless of which device alias task), the fabric is automatically locked for the device alias feature. Once you lock the fabric, the following situations apply:

- No other user can make any configuration changes to this feature.
- A copy of the effective database is obtained and used as the pending database. Subsequent modifications are made to the pending database. The pending database remains in use until you commit the modifications to the pending database or discard (abort) the changes to the pending database.

Committing Changes

You can commit changes.

If you commit the changes made to the pending database, the following events occur:

- The pending database content overwrites the effective database content.
- The pending database is distributed to the switches in the fabric and the effective database on those switches is overwritten with the new changes.
- The pending database is emptied of its contents.
- The fabric lock is released for this feature.

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	<pre>switch# configure terminal switch(config)#</pre>		
Step 2	device-alias commit	Commits the changes made to the currently	
	Example:	active session.	
	switch(config)# device-alias commit		

Discarding Changes

You can discard the device alias session changes.

If you discard the changes made to the pending database, the following events occur:

- The effective database contents remain unaffected.
- The pending database is emptied of its contents.
- The fabric lock is released for this feature.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	device-alias abort	Discards the currently active session.
	Example:	
	switch(config)# device-alias abort	

EXAMPLES

This example shows how to display the status of the discard operation:

```
switch# show device-alias status

Fabric Distribution: Enabled

Database:- Device Aliases 24

Status of the last CFS operation issued from this switch:
-----
Operation: Abort

Status: Success
```

Overriding the Fabric Lock

You can use locking operations (clear, commit, abort) only when device alias distribution is enabled. If you have performed a device alias task and have forgotten to release the lock by either committing or discarding the changes, an administrator can release the lock from any switch in the fabric. If the administrator performs this task, your changes to the pending database are discarded and the fabric lock is released.

The changes are only available in the volatile directory and may be discarded if the switch is restarted.

To use administrative privileges and release a locked device alias session, use the **clear device-alias session** command in EXEC mode.

```
switch# clear device-alias session
```

This example shows how to display the status of the clear operation:

Disabling and Enabling Device Alias Distribution

You can disable or enable the device alias distribution.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	no device-alias distribute	Disables the distribution.
	Example:	
	<pre>switch(config)# no device-alias distribute</pre>	
Step 3	device-alias distribute	Enables the distribution (default).
	Example:	
	switch(config) # device-alias distribute	

EXAMPLES

This example shows how to display the status of device alias distribution:

Operation: Disable Fabric Distribution

Status: Success

Legacy Zone Alias Configuration

You can import legacy zone alias configurations to use this feature without losing data if they satisfy the following restrictions:

- Each zone alias has only one member.
- The member type is pWWN.

If any name or definition conflict exists, the zone aliases are not imported.

Ensure that you copy any required zone aliases to the device alias database as required by your configuration.

When an import operation is complete, the modified alias database is distributed to all other switches in the physical fabric when you perform the **commit** operation. If you do not want to distribute the configuration to other switches in the fabric, you can perform the **abort** operation and the merge changes are completely discarded

Importing a Zone Alias

You can import the zone alias for a specific VSAN.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	device-alias import fcalias vsan vlan-id	Imports the fealias information for the specified
	Example:	VSAN.
	<pre>switch(config)# device-alias import fcalias vsan</pre>	

Device Alias Database Merge Guidelines

When merging two device alias databases, follow these guidelines:

- Verify that two device aliases with different names are not mapped to the same pWWN.
- Verify that two identical pWWNs are not mapped to two different device aliases.

If the combined number of device entries in both databases exceeds the supported configuration limit, then the merge will fail.

Verifying the Device Alias Configuration

To display device alias information, perform one of the following tasks:

Command	Purpose
show zoneset [active]	Displays the device aliases in the zone set information.
show device-alias database [pending pending-diffs]	Displays the device alias database.
show device-alias {pwwn pwwn-id name device-name } [pending]	Displays the device alias information for the specified pwwn or alias.
show flogi database [pending]	Displays device alias information in the flogi database.
show fcns database [pending]	Displays device alias information in the fcns database.

Default Settings for Device Alias Services

The following table lists the default settings for device alias parameters.

Table 24: Default Device Alias Parameters

Parameters	Default
Device alias distribution	Enabled.
Device alias mode	Basic.
Database in use	Effective database.
Database to accept changes	Pending database.
Device alias fabric lock state	Locked with the first device alias task.



Configuring Fibre Channel Routing Services and Protocols

This chapter contains the following sections:

• Information About Fibre Channel Routing Services and Protocols, on page 151

Information About Fibre Channel Routing Services and Protocols

Fabric Shortest Path First (FSPF) is the standard path selection protocol used by Fibre Channel fabrics. The FSPF feature is enabled by default on the E mode and TE modeFibre Channel interfaces on Cisco SAN switches. Except in configurations that require special consideration, you do not need to configure any FSPF services. FSPF automatically calculates the best path between any two switches in a fabric. FSPF provides the following capabilities:

- Dynamically computes routes throughout a fabric by establishing the shortest and quickest path between any two switches.
- Selects an alternative path in the event of the failure of a given path. FSPF supports multiple paths and automatically computes an alternative path around a failed link. It provides a preferred route when two equal paths are available.
- · Bases path status on a link state protocol.
- Routes hop by hop, based only on the domain ID.
- Runs only on E ports or TE ports and provides a loop free topology.
- Runs on a per VSAN basis. Connectivity in a given VSAN in a fabric is guaranteed only for the switches configured in that VSAN.
- Uses a topology database to keep track of the state of the links on all switches in the fabric and associates a cost with each link.
- Guarantees a fast reconvergence time in case of a topology change. Uses the standard Dijkstra algorithm, but there is a static dynamic option for a more robust, efficient, and incremental Dijkstra algorithm. The reconvergence time is fast and efficient as the route computation is done on a per VSAN basis.



Note

The FSPF feature can be used on any topology.

Information About FSPF

FSPF is the protocol currently standardized by the T11 committee for routing in Fibre Channel networks. The FSPF protocol has the following characteristics and features:

- Supports multipath routing.
- Bases path status on a link state protocol.
- Routes hop by hop, based only on the domain ID.
- Runs only on E ports or TE ports and provides a loop free topology.
- Runs on a per VSAN basis. Connectivity in a given VSAN in a fabric is guaranteed only for the switches configured in that VSAN.
- Uses a topology database to keep track of the state of the links on all switches in the fabric and associates a cost with each link.
- Guarantees a fast reconvergence time in case of a topology change. Uses the standard Dijkstra algorithm, but there is a static dynamic option for a more robust, efficient, and incremental Dijkstra algorithm. The reconvergence time is fast and efficient as the route computation is done on a per VSAN basis.



Note

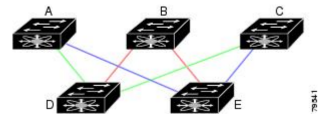
The FSPF feature can be used on any topology.

FSPF Examples

Fault Tolerant Fabric Example

The following figure depicts a fault tolerant fabric using a partial mesh topology. If a link goes down anywhere in the fabric, any switch can still communicate with all others in the fabric. In the same way, if any switch goes down, the connectivity of the rest of the fabric is preserved.

Figure 36: Fault Tolerant Fabric



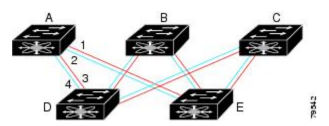
For example, if all links are of equal speed, the FSPF calculates two equal paths from A to C: A-D-C (green) and A-E-C (blue).

Redundant Link Example

To improve on the topology, each connection between any pair of switches can be replicated; two or more links can be present between a pair of switches. The following figure shows this arrangement. Because Cisco SAN switches support SAN port channels, each pair of physical links can appear to the FSPF protocol as one single logical link.

By bundling pairs of physical links, FSPF efficiency is considerably improved by the reduced database size and the frequency of link updates. Once physical links are aggregated, failures are not attached to a single link but to the entire SAN port channel. This configuration also improves the resiliency of the network. The failure of a link in a SAN port channel does not trigger a route change, which reduces the risks of routing loops, traffic loss, or fabric downtime for route reconfiguration.

Figure 37: Fault Tolerant Fabric with Redundant Links



For example, if all links are of equal speed and no SAN port channels exist, the FSPF calculates four equal paths from A to C: A1-E-C, A2-E-C, A3-D-C, and A4-D-C. If SAN port channels exist, these paths are reduced to two.

FSPF Global Configuration

By default, FSPF is enabled on Cisco SAN switches.

Some FSPF features can be globally configured in each VSAN. By configuring a feature for the entire VSAN, you do not have to specify the VSAN number for every command. This global configuration feature also reduces the chance of typing errors or other minor configuration errors.



Note

FSPF is enabled by default. Generally, you do not need to configure these advanced features.



Caution

The default for the backbone region is 0 (zero). You do not need to change this setting unless your region is different from the default. If you are operating with other vendors using the backbone region, you can change this default to be compatible with those settings.

SPF Computational Hold Times

The SPF computational hold time sets the minimum time between two consecutive SPF computations on the VSAN. Setting this to a small value means that FSPF reacts faster to any fabric changes by recomputing paths on the VSAN. A small SPF computational hold time uses more switch CPU time.

Link State Records

Each time a new switch enters the fabric, a link state record (LSR) is sent to the neighboring switches and is then flooded throughout the fabric.

The following table displays the default settings for switch responses.

Table 25: LSR Default Settings

LSR Option	Default	Description
Acknowledgment interval (RxmtInterval)	5 seconds	The time a switch waits for an acknowledgment from the LSR before retransmission.
Refresh time (LSRefreshTime)	30 minutes	The time a switch waits before sending an LSR refresh transmission.
Maximum age (MaxAge)	60 minutes	The time a switch waits before dropping the LSR from the database.

The LSR minimum arrival time is the period between receiving LSR updates on this VSAN. Any LSR updates that arrive before the LSR minimum arrival time are discarded.

The LSR minimum interval time is the frequency at which this switch sends LSR updates on a VSAN.

Configuring FSPF on a VSAN

You can configure an FSPF feature for the entire VSAN.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fspf config vsan vsan-id	Enters FSPF global configuration mode for the
	Example:	specified VSAN.
	switch(config)# fspf config vsan 14	Note User needs to configure the VSAN on which FSPF is being configured.
Step 3	spf static	Forces static SPF computation for the dynamic
	Example:	(default) incremental VSAN.
	switch-config-(fspf-config)# spf static	
Step 4	spf hold-time value	Configures the hold time between two route
	Example:	computations in milliseconds (msec) for the entire VSAN. The default value is 0.
	<pre>switch-config-(fspf-config) # spf hold-time 10</pre>	The delade value is 0.

Command or Action		Purpose	
	Note	If the specified time is shorter, the routing is faster. However, the processor consumption increases accordingly.	
region region-id	-	ares the autonomous region for this	
Example: switch-config-(fsof-config) # region 1	VSAN a	and specifies the region ID.	
	region region-id	region region-id Example: Note Configu VSAN	

Resetting FSPF to the Default Configuration

You can return the FSPF VSAN global configuration to its factory default.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	no fspf config vsan vsan-id	Deletes the FSPF configuration for the specified
	Example: switch(config) # no fspf config vsan 24	VSAN.

Enabling or Disabling FSPF

You can enable or disable FSPF routing protocols.

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	<pre>switch# configure terminal switch(config)#</pre>		
Step 2	fspf enable vsan vsan-id	Enables the FSPF routing protocol in the	
	Example:	specified VSAN.	
	switch(config)# fspf enable vsan 567		
Step 3	no fspf enable vsan vsan-id	Disables the FSPF routing protocol in the	
	Example:	specified VSAN.	
	switch(config)# no fspf enable vsan 567		

Clearing FSPF Counters for the VSAN

You can clear the FSPF statistics counters for the entire VSAN.

Procedure

	Command or Action	Purpose
Step 1	clear fspf counters vsan vsan-id	Clears the FSPF statistics counters for the
	Example:	specified VSAN. If an interface reference is n specified, all counters are cleared.
	switch# clear fspf counters vsan 345	aprocess, and comments

FSPF Interface Configuration

Several FSPF commands are available on a per-interface basis. These configuration procedures apply to an interface in a specific VSAN.

FSPF Link Cost

FSPF tracks the state of links on all switches in the fabric, associates a cost with each link in its database, and then chooses the path with a minimal cost. The cost associated with an interface can be administratively changed to implement the FSPF route selection. The integer value to specify cost can range from 1 to 65,535. The default cost for 1 Gbps is 1000 and for 2 Gbps is 500.

Configuring FSPF Link Cost

You can configure FSPF link cost.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fspf cost value vsan vsan-id	Configures the cost for the selected interface in the specified VSAN.
	Example:	
	switch(config-if)# fspf cost 500 vsan 38	

Hello Time Intervals

You can set the FSPF Hello time interval to specify the interval between the periodic hello messages that are sent to verify the health of the link. The integer value can range from 1 to 65,535 seconds.



Note

This value must be the same in the ports at both ends of the ISL.

Configuring Hello Time Intervals

You can configure the FSPF Hello time interval.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fspf hello-interval value vsan vsan-id	Specifies the hello message interval to verify the health of the link in the VSAN. The defaul is 20 seconds.
	Example:	
	<pre>switch(config-if)# fspf hello-interval 25 vsan 10</pre>	

Dead Time Intervals

You can set the FSPF dead time interval to specify the maximum interval for which a hello message must be received before the neighbor is considered lost and removed from the database. The integer value can range from 1 to 65,535 seconds.



Note

This value must be the same in the ports at both ends of the ISL.



Caution

An error is reported at the command prompt if the configured dead time interval is less than the hello time interval.

Configuring Dead Time Intervals

You can configure the FSPF dead time interval.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fspf dead-interval value vsan vsan-id	Specifies the maximum interval for the specified
	Example:	VSAN before which a hello message must be received on the selected interface before the neighbor is considered lost. The default is 80 seconds.
	<pre>switch(config-if)# fspf dead-interval 60 vsan 101</pre>	

Retransmitting Intervals

You can specify the time after which an unacknowledged link state update should be transmitted on the interface. The integer value to specify retransmit intervals can range from 1 to 65,535 seconds.



Note

This value must be the same on the switches on both ends of the interface.

Configuring Retransmitting Intervals

You can configure the FSPF retransmit time interval.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fspf retransmit-interval value vsan vsan-id	Specifies the retransmit time interval for unacknowledged link state updates in the specified VSAN. The default is 5 seconds
	Example:	
	<pre>switch(config-if)# fspf retransmit-interval 10 vsan 25</pre>	

About Disabling FSPF for Specific Interfaces

You can disable the FSPF protocol for selected interfaces. By default, FSPF is enabled on all E ports and TE ports. This default can be disabled by setting the interface as passive.



Note

FSPF must be enabled at both ends of the interface for the protocol to work.

Disabling FSPF for Specific Interfaces

You can disable the FSPF protocol for selected interfaces. By default, FSPF is enabled on all E ports and TE ports. This default can be disabled by setting the interface as passive.



Note

FSPF must be enabled at both ends of the interface for the protocol to work.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fspf passive vsan vsan-id	Disables FSPF for the specified interface in the specified VSAN.
	Example:	
	switch(config-if)# fspf passive vsan 24	
Step 3	no fspf passive vsan vsan-id	Reenables FSPF for the specified interface in the specified VSAN.
	Example:	
	<pre>switch(config-if)# no fspf passive vsan 23</pre>	

Clearing FSPF Counters for an Interface

You can clear the FSPF statistics counters for an interface.

Procedure

	Command or Action	Purpose
Step 1	switch# clear fspf counters vsan_vsan-id_interface fc_slot/port.	Clears the FSPF statistics counters for the specified interface in the specified VSAN.
Step 2	clear fspf counters vsan_vsan-id_intrface_type_if-number.	switch# clear fspf counters vsan 12 interface pwwn 9

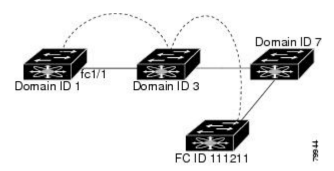
FSPF Routes

FSPF routes traffic across the fabric, based on entries in the FSPF database. These routes can be learned dynamically or configured statically.

Fibre Channel Routes

Each port implements a forwarding logic, which forwards frames based on its FC ID. Using the FC ID for the specified interface and domain, you can configure the specified route (for example, FC ID 111211 and domain ID 3) in the switch with domain ID 1 (see the following figure).

Figure 38: Fibre Channel Routes



In-Order Delivery

In-order delivery (IOD) of data frames guarantees frame delivery to a destination in the same order that they were sent by the originator.

Some Fibre Channel protocols or applications cannot handle out-of-order frame delivery. In these cases, Cisco SAN switches preserve frame ordering in the frame flow. The source ID (SID), destination ID (DID), and optionally, the originator exchange ID (OX ID) identify the flow of the frame.

On a switch with IOD enabled, all frames received by a specific ingress port and destined to a certain egress port are always delivered in the same order in which they were received.

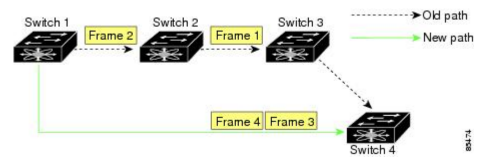
Use IOD only if your environment cannot support out-of-order frame delivery.

If you enable IOD, the graceful shutdown feature is not implemented.

Reordering Network Frames

When you experience a route change in the network, the new selected path might be faster or less congested than the old route (See the following figure).

Figure 39: Route Change Delivery



In the figure above, the new path from Switch 1 to Switch 4 is faster. In this scenario, Frame 3 and Frame 4 might be delivered before Frame 1 and Frame 2.

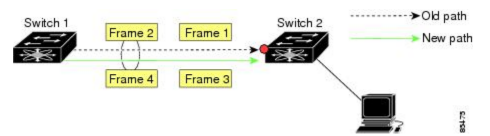
If the in-order guarantee feature is enabled, the frames within the network are delivered as follows:

- Frames in the network are delivered in the order in which they are transmitted.
- Frames that cannot be delivered in order within the network latency drop period are dropped inside the network.

Reordering SAN Port Channel Frames

When a link change occurs in a SAN port channel, the frames for the same exchange or the same flow can switch from one path to another faster path (See the following figure).

Figure 40: Link Congestion Delivery



In the figure above, the port of the old path (red dot) is congested. In this scenario, Frame 3 and Frame 4 can be delivered before Frame 1 and Frame 2.

When the in-order delivery feature is enabled and a port channel link change occurs, the frames crossing the SAN port channel are delivered as follows:

- Frames using the old path are delivered before new frames are accepted.
- The new frames are delivered through the new path after the network latency drop period has elapsed and all old frames are flushed.

Frames that cannot be delivered in order through the old path within the network latency drop period are dropped.

Related Topics

Configuring the Drop Latency Time, on page 163

About Enabling In-Order Delivery

You can enable IOD for a specific VSAN or for the entire switch. By default, IOD is disabled on Cisco SAN switches.

We recommend that you enable this feature only when devices that cannot handle any out-of-order frames are present in the switch. Load-balancing algorithms within the switch ensure that frames are delivered in order during normal fabric operation. The load-balancing algorithms based on source FC ID, destination FC ID, and exchange ID are enforced in the hardware without any performance degradation. However, if the fabric encounters a failure and the in-order delivery feature is enabled, the recovery will be delayed because of an intentional pausing of fabric forwarding to purge the fabric of resident frames that could potentially be forwarded out-of-order.

Enabling In-Order Delivery

You can enable in-order delivery for the switch.

Procedure

	Command or Action	Purpose	
Step 1	configuration terminal	Enters global configuration mode.	
	Example:		
	<pre>switch# configuration terminal switch(config)#</pre>		
Step 2	in-order-guarantee	Enables in-order delivery in the switch.	
	Example:		
	switch(config)# in-order-guarantee		
Step 3	no in-order-guarantee	Reverts the switch to the factory defaults and disables the in-order delivery feature.	
	Example:		
	switch(config)# no in-order-guarantee		

Enabling In-Order Delivery for a VSAN

When you create a VSAN, that VSAN automatically inherits the global in-order guarantee value. You can override this global value by enabling or disabling in-order guarantee for the new VSAN.

Procedure

	Command or Action	Purpose	
Step 1	configuration terminal	Enters configuration mode.	
	Example:		
	<pre>switch# configuration terminal switch(config)#</pre>		
Step 2	in-order-guarantee vsan vsan-id	Enables in-order delivery in the specified VSAN.	
	Example:	VSAN.	
	<pre>switch(config)# in-order-guarantee vsan 30</pre>		
Step 3	no in-order-guarantee vsan vsan-id	Reverts the switch to the factory defaults and	
	Example:	disables the in-order delivery feature in the specified VSAN.	
	<pre>switch(config)# no in-order-guarantee vsan 30</pre>	specifica VSAIV.	

Displaying the In-Order Delivery Status

Use the **show in-order-guarantee** command to display the present configuration status:

switch# show in-order-guarantee
global inorder delivery configuration:guaranteed
VSAN specific settings
vsan 1 inorder delivery:guaranteed

```
vsan 101 inorder delivery:not guaranteed vsan 1000 inorder delivery:guaranteed vsan 1001 inorder delivery:guaranteed vsan 1682 inorder delivery:guaranteed vsan 2001 inorder delivery:guaranteed vsan 2009 inorder delivery:guaranteed vsan 2456 inorder delivery:guaranteed vsan 3277 inorder delivery:guaranteed vsan 3451 inorder delivery:guaranteed vsan 3452 inorder delivery:guaranteed
```

Configuring the Drop Latency Time

You can change the default latency time for a network, a specified VSAN in a network, or for the entire switch.

Procedure

	Command or Action	Purpose		
Step 1	configure terminal	Enters global configuration mode.		
	Example:			
	<pre>switch# configure terminal switch(config)#</pre>			
Step 2	fcdroplatency network value Example:	Configures network drop latency time for the network. The valid range is from 0 to 60000 msec. The default is 2000 msec.		
	switch(config)# fcdroplatency network 1000	Note The network drop latency must be computed as the sum of all switch latencies of the longest path in the network.		
Step 3	fcdroplatency network value vsan vsan-id	Configures network drop latency time for the		
	Example:	specified VSAN.		
	switch(config)# fcdroplatency network 1000 vsan 12			
Step 4	no fcdroplatency network value	Removes the current fcdroplatency network		
	Example:	configuration and reverts the switch to the factory defaults.		
	switch(config) # no fcdroplatency network 1000			

Displaying Latency Information

You can view the configured latency parameters by using the **show fcdroplatency** command:

```
switch# show fcdroplatency
switch latency value:500 milliseconds
```

```
global network latency value:2000 milliseconds
VSAN specific network latency settings
vsan 1 network latency:5000 milliseconds
vsan 2 network latency:2000 milliseconds
vsan 103 network latency:2000 milliseconds
vsan 460 network latency:500 milliseconds
```

Flow Statistics Configuration

Flow statistics count the ingress traffic in the aggregated statistics table. You can collect two kinds of statistics:

- Aggregated flow statistics to count the traffic for a VSAN.
- Flow statistics to count the traffic for a source and destination ID pair in a VSAN.

Flow Statistics

If you enable flow counters, you can enable a maximum of 1000 entries for aggregate flow and flow statistics. Be sure to assign an unused flow index for each new flow. The number space for flow index is shared between the aggregate flow statistics and the flow statistics.

Counting Aggregated Flow Statistics

You can count the aggregated flow statistics for a VSAN.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcflow stats aggregated index value vsan vsan-id	Enables the aggregated flow counter.
	Example:	
	<pre>switch(config)# fcflow stats aggregated index 20 vsan 12</pre>	
Step 3	no fcflow stats aggregated index value vsan vsan-id	Disables the aggregated flow counter.
	Example:	
	switch(config) # no fcflow stats aggregated index 20 vsan 12	

Counting Individual Flow Statistics

You can count the flow statistics for a source and destination FC ID in a VSAN.

Procedure

	Command or Action	Purpose		
Step 1	configure terminal	Enters global configuration mode.		
	Example:			
	<pre>switch# configure terminal switch(config)#</pre>			
Step 2	fcflow stats index value dest-fcid source-fcid	Enables the flow counter.		
	netmask vsan vsan-id	Note The source ID and the destination		
	Example:	ID are specified in FC ID hex format		
	switch(config) # fcflow stats index 10 0x123aff 0x070128 0xfffffff vsan 15	(for example, 0x123aff). The mask can be one of 0xff0000 or 0xffffff.		
Step 3	no fcflow stats aggregated index value vsan vsan-id	Disables the flow counter.		
	Example:			
	switch(config)# no fcflow stats aggregated index 11 vsan 200			

Clearing FIB Statistics

Use the **clear fcflow stats** command to clear the aggregated flow counter:

```
switch# clear fcflow stats aggregated index 1
```

The following example shows how to clear the flow counters for source and destination FC IDs:

switch# clear fcflow stats index 1

Displaying Flow Statistics

Use the **show fcflow stats** commands to view flow statistics:

The following example shows how to display flow statistics:

```
switch# show fcflow stats
```

The following example shows how to display flow index usage:

```
switch# show fcflow stats usage
2 flows configured
Configured flows : 3,7
```

The following example shows how to display global FSPF information for a specific VSAN:

```
switch# show fspf vsan 1
```

The following example shows how to display a summary of the FSPF database for a specified VSAN. If no additional parameters are specified, all LSRs in the database are displayed:

switch# show fspf database vsan 1

The following example shows how to display FSPF interface information:

Default Settings for FSFP

The following table lists the default settings for FSPF features.

Table 26: Default FSPF Settings

Parameters	Default
FSPF	Enabled on all E ports and TE ports
SPF computation	Dynamic
SPF hold time	0
Backbone region	0
Acknowledgment interval (RxmtInterval)	5 seconds
Refresh time (LSRefreshTime)	30 minutes
Maximum age (MaxAge)	60 minutes
Hello interval	20 seconds
Dead interval	80 seconds
Distribution tree information	Derived from the principal switch (root node)
Routing table	FSPF stores up to 16 equal cost paths to a given destination
Load balancing	Based on destination ID and source ID on different, equal cost paths
In-order delivery	Disabled
Drop latency	Disabled
Static route cost	If the cost (metric) of the route is not specified, the default is 10
Remote destination switch	If the remote destination switch is not specified, the default is direct
Multicast routing	Uses the principal switch to compute the multicast tree



Managing FLOGI, Name Server, FDMI, and RSCN Databases

This chapter describes how to configure and manage FLOGI, name server FDMI, and RSCN databases. This chapter includes the following sections:

• Managing FLOGI, Name Server, FDMI, and RSCN Databases, on page 167

Managing FLOGI, Name Server, FDMI, and RSCN Databases

Fabric Login

In a Fibre Channel fabric, each host or disk requires an FC ID. Use the **show flogi** command to verify if a storage device is displayed in the fabric login (FLOGI) table as in the following examples. If the required device is displayed in the FLOGI table, the fabric login is successful. Examine the FLOGI database on a switch that is directly connected to the host HBA and connected ports.

This example shows how to verify the storage devices in the fabric login (FLOGI) table:

switch# show flogi database

INTERFACE	VSAN	FCID	PORT NAME	NODE NAME
fc2/3	1	0xb200e2	21:00:00:04:cf:27:25:2c	20:00:00:04:cf:27:25:2c
fc2/3	1	0xb200e1	21:00:00:04:cf:4c:18:61	20:00:00:04:cf:4c:18:61
fc2/3	1	0xb200d1	21:00:00:04:cf:4c:18:64	20:00:00:04:cf:4c:18:64
fc2/3	1	0xb200ce	21:00:00:04:cf:4c:16:fb	20:00:00:04:cf:4c:16:fb
fc2/3	1	0xb200cd	21:00:00:04:cf:4c:18:f7	20:00:00:04:cf:4c:18:f7
vfc3/1	2	0xb30100	10:00:00:05:30:00:49:63	20:00:00:05:30:00:49:5e
Total numb	er of	flogi = 6.		

This example shows how to verify the storage devices attached to a specific interface:

switch# show flogi database interface vfc1/1

INTERFACE	VSAN	FCID	PORT	NAME	NODE	NAME
vfc1/1	1	0x870000	20:00:00:1b:	21:06:58:bc	10:00:00:1b	:21:06:58:bc
Total numb	er of	flogi = 1.				

This example shows how to verify the storage devices associated with VSAN 1:

switch# show flogi database vsan 1

Name Server Proxy

The name server functionality maintains a database that contains the attributes for all hosts and storage devices in each VSAN. Name servers allow a database entry to be modified by a device that originally registered the information.

The proxy feature is useful when you need to modify (update or delete) the contents of a database entry that was previously registered by a different device.

All name server registration requests come from the same port whose parameter is registered or changed. If it does not, then the request is rejected.

This authorization enables WWNs to register specific parameters for another node.

About Registering Name Server Proxies

All name server registration requests come from the same port whose parameter is registered or changed. If it does not, then the request is rejected.

This authorization enables WWNs to register specific parameters for another node.

Registering Name Server Proxies

You can register the name server proxy.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcns proxy-port wwn-id vsan vsan-id	Configures a proxy port for the specified
	Example:	VSAN.
	switch(config)# fcns proxy-port 11:22:11:22:33:44:33:44 vsan 300	

Rejecting Duplicate pWWNs

By FC standard, NX-OS will accept a login on any interface of a pwwn that is already logged in on the same switch, same vsan, same fcdomain. To prevent the same pwwn from logging in the same switch on a different interface, use the port security feature.

By default, any future flogi (with duplicate pwwn) on different switch in the same vsan, will be rejected and earlier FLOGI retained, which does not follow FC standards.

If you disable this option, any future flogi (with duplicate pwwn) on different switch in the same VSAN, will be allowed to succeed by deleting earlier FCNS entry.

Rejecting Duplicate pWWNs

By FC standard, NX-OS will accept a login on any interface of a pwwn that is already logged in on the same switch, same vsan, same fcdomain. To prevent the same pwwn from logging in the same switch on a different interface, use the port security feature.

By default, any future flogi (with duplicate pwwn) on different switch in the same vsan, will be rejected and earlier FLOGI retained, which does not follow FC standards.

If you disable this option, any future flogi (with duplicate pwwn) on different switch in the same VSAN, will be allowed to succeed by deleting earlier FCNS entry.

To reject duplicate pWWNs, follow these steps:

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcns reject-duplicate-pwwn vsan vsan-id Example: switch(config) # fcns reject-duplicate-pwwn vsan 100	Any future flogi (with duplicate pwwn) on different switch, will be rejected and earlier FLOGI retained (default).
Step 3	no fcns reject-duplicate-pwwn vsan vsan-id Example: switch(config) # no fcns reject-duplicate-pwwn vsan 256	Any future flogi (with duplicate pwwn) on different switch, will be allowed to succeed by deleting earlier FCNS entry. But you can still see the earlier entry in FLOGI database in the other switch.

Name Server Database Entries

The name server stores name entries for all hosts in the FCNS database. The name server permits an Nx port to register attributes during a PLOGI (to the name server) to obtain attributes of other hosts. These attributes are deregistered when the Nx port logs out either explicitly or implicitly.

In a multiswitch fabric configuration, the name server instances running on each switch shares information in a distributed database. One instance of the name server process runs on each switch.

Displaying Name Server Database Entries

This example shows how to display the name server database for all VSANs:

switch#	show	fcns	database		
FCID	 T	TYPE	PWWN	(VENDOR)	FC4-TYPE: FEATURE
0x010000) N	J	50:06:0b:00:00:10:a7:80		scsi-fcp fc-qs

0x010001	N	10:00:00:05:30:00:24:63	(Cisco)	ipfc
0x010002	N	50:06:04:82:c3:a0:98:52	(Company 1)	scsi-fcp 250
0x010100	N	21:00:00:e0:8b:02:99:36	(Company A)	scsi-fcp
0x020000	N	21:00:00:e0:8b:08:4b:20	(Company A)	
0x020100	N	10:00:00:05:30:00:24:23	(Cisco)	ipfc
0x020200	N	21:01:00:e0:8b:22:99:36	(Company A)	scsi-fcp

This example shows how to display the name server database and statistical information for a specified VSAN:

switch# show fcns database vsan 1

VSAN 1:

FCID	TYPE	PWWN	(VENDOR)	FC4-TYPE: FEATURE
0x030001	N	10:00:00:05:30:00:25:a3	(Cisco)	ipfc
0x030101	NL	10:00:00:00:77:99:60:2c	(Interphase)	
0x030200	N	10:00:00:49:c9:28:c7:01		
0xec0001	NL	21:00:00:20:37:a6:be:14	(Seagate)	scsi-fcp
Total number	r of e	ntries = 4		

This example shows how to display the name server database details for all VSANs:

```
switch# show fcns database detail
```

This example shows how to display the name server database statistics for all VSANs:

```
switch# show fcns statistics
```

FDMI

Cisco SAN switches provide support for the Fabric-Device Management Interface (FDMI) functionality, as described in the FC-GS-4 standard. FDMI enables management of devices such as Fibre Channel host bus adapters (HBAs) through in-band communications. This addition complements the existing Fibre Channel name server and management server functions.

Using the FDMI functionality, the switch software can extract the following management information about attached HBAs and host operating systems without installing proprietary host agents:

- · Manufacturer, model, and serial number
- Node name and node symbolic name
- · Hardware, driver, and firmware versions
- Host operating system (OS) name and version number

All FDMI entries are stored in persistent storage and are retrieved when the FDMI process is started.

Displaying FDMI

This example shows how to display all HBA details for a specified VSAN:

switch# show fdmi database detail vsan 1

RSCN

The Registered State Change Notification (RSCN) is a Fibre Channel service that informs hosts about changes in the fabric. Hosts can receive this information by registering with the fabric controller (through a State Change Registration (SCR) request). These notifications provide a timely indication of one or more of the following events:

- Disks joining or leaving the fabric
- A name server registration change
- · A new zone enforcement
- · IP address change
- Any other similar event that affects the operation of the host

A switch RSCN (SW-RSCN) is sent to registered hosts and to all reachable switches in the fabric.



Note

The switch sends an RSCN to notify registered nodes that a change has occurred. It is up to the nodes to query the name server again to obtain the new information. The details of the changed information are not delivered by the switch in the RSCN sent to the nodes.

About RSCN Information

A switch RSCN (SW-RSCN) is sent to registered hosts and to all reachable switches in the fabric.



Note

The switch sends an RSCN to notify registered nodes that a change has occurred. It is up to the nodes to query the name server again to obtain the new information. The details of the changed information are not delivered by the switch in the RSCN sent to the nodes.

Displaying RSCN Information

The following example shows how to display registered device information:

switch# show rscn scr-table vsan 1



Note

The SCR table is not configurable. It is populated when hosts send SCR frames with RSCN information. If hosts do not receive RSCN information, then the **show rscn scr-table** command will not return entries.

Multi-pid Option

If the RSCN multi-pid option is enabled, RSCNs generated to the registered Nx ports might contain more than one affected port IDs. In this case, zoning rules are applied before putting the multiple affected port IDs together in a single RSCN. By enabling this option, you can reduce the number of RSCNs. For example, you

have two disks (D1, D2) and a host (H) connected to switch 1. Host H is registered to receive RSCNs. D1, D2, and H belong to the same zone. If disks D1 and D2 are online at the same time, one of the following actions applies:

- The multi-pid option is disabled on switch 1— Two RSCNs are generated to host H: one for the disk D1 and another for disk D2.
- The multi-pid option is enabled on switch 1—A single RSCN is generated to host H, and the RSCN payload lists the affected port IDs (in this case, both D1 and D2).



Note

Some Nx ports may not support multi-pid RSCN payloads. If so, disable the RSCN multi-pid option.

Configuring the multi-pid Option

You can configure the multi-pid option.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	rscn multi-pid vsan vsan-id	Sends RSCNs in a multi-pid format for the
	Example:	specified VSAN.
	switch(config)# rscn multi-pid vsan 405	

Suppressing Domain Format SW-RSCNs

A domain format SW-RSCN is sent whenever the local switch name or the local switch management IP address changes. This SW-RSCN is sent to all other domains and switches over the ISLs. The remote switches can issue GMAL and GIELN commands to the switch that initiated the domain format SW-RSCN to determine what changed. Domain format SW-RSCNs can cause problems with some non-Cisco SAN switches.

You can suppress the transmission of these SW-RSCNs over an ISL.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	rscn suppress domain-swrscn vsan vsan-id	Suppresses transmission of domain format
	Example:	SW-RSCNs for the specified VSAN.

Command or Action	Purpose
switch(config)# rscn suppress domain-swrscn vsan 250	

Clearing RSCN Statistics

You can clear the counters and later view the counters for a different set of events. For example, you can keep track of how many RSCNs or SW-RSCNs are generated on a particular event (such as ONLINE or OFFLINE events). You can use these statistics to monitor responses for each event in the VSAN.

This example shows how to clear the RSCN statistics for the specified VSAN:

switch# clear rscn statistics vsan 1

After clearing the RSCN statistics, you can view the cleared counters by entering the **show rscn statistics** command:

switch# show rscn statistics vsan 1

Configuring the RSCN Timer

RSCN maintains a per VSAN event list queue, where the RSCN events are queued as they are generated. When the first RSCN event is queued, a per VSAN timer starts. When a timeout occurs, all the events are dequeued and coalesced RSCNs are sent to registered users. The default timer values minimize the number of coalesced RSCNs that are sent to registered users. Some deployments require smaller event timer values to track changes in the fabric.



Note

The RSCN timer value must be the same on all switches in the VSAN.



Note

Before performing a downgrade, make sure that you revert the RSCN timer value in your network to the default value. Failure to do so will disable the links across your VSANs and other devices.

You can configure the RSCN timer.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	rscn distribute	Enables RSCN timer configuration distribution.
	Example:	
	switch(config)# rscn distribute	

	Command or Action	Purpose
Step 3	rscn event-tov timeout vsan vsan-id Example: switch(config) # rscn event-tov 1000 vsan 501	Sets the event time-out value in milliseconds for the specified VSAN. The range is 0 to 2000 milliseconds. Setting a zero (0) value disables the timer.
Step 4	no rscn event-tov timeout vsan vsan-id Example: switch(config) # no rscn event-tov 1100 vsan 245	Reverts to the default value (2000 milliseconds for Fibre Channel VSANs).
Step 5	<pre>rscn commit vsan vsan-id Example: switch(config) # rscn commit vsan 25</pre>	Commits the RSCN timer configuration to be distributed to the switches in the specified VSAN.

Verifying the RSCN Timer Configuration

You verify the RSCN timer configuration using the **show rscn event-tov vsan** command. This example shows how to clear the RSCN statistics for VSAN 10:

switch# show rscn event-tov vsan 10
Event TOV : 1000 ms

RSCN Timer Configuration Distribution

Because the timeout value for each switch is configured manually, a misconfiguration occurs when different switches time out at different times. Different N-ports in a network can receive RSCNs at different times. Cisco Fabric Services (CFS) infrastructure alleviates this situation by automatically distributing the RSCN timer configuration information to all switches in a fabric, which also reduces the number of SW-RSCNs.

RSCN supports two modes, distributed and nondistributed. In distributed mode, RSCN uses Cisco Fabric Services (CFS) to distribute configuration to all switches in the fabric. In nondistributed mode, only the configuration commands on the local switch are affected.



Note

All configuration commands are not distributed. Only the **rscn event-toy toy vsan vsan** command is distributed.



Caution

Only the RSCN timer configuration is distributed.

The RSCN timer is registered with CFS during initialization and switchover. For high availability, if the RSCN timer distribution crashes and restarts or a switchover occurs, it resumes normal functionality from the state prior to the crash or switchover.

Enabling RSCN Timer Configuration Distribution

You can enable RSCN timer configuration distribution.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	rscn distribute	Enables RSCN timer distribution.
	Example:	
	switch(config)# rscn distribute	
Step 3	no rscn distribute	Disables (default) RSCN timer distribution.
	Example:	
	switch(config)# no rscn distribute	

Locking the Fabric

The first action that modifies the database creates the pending database and locks the feature in the VSAN. Once you lock the fabric, the following situations apply:

- No other user can make any configuration changes to this feature.
- A copy of the configuration database becomes the pending database along with the first active change.

Committing RSCN Timer Configuration Changes

If you commit the changes made to the active database, the configuration is committed to all the switches in the fabric. On a successful commit, the configuration change is applied throughout the fabric and the lock is released.

You can commit RSCN timer configuration changes.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	rscn commit vsan timeout	Commits the RSCN timer changes.
	Example:	
	switch(config)# rscn commit vsan 500	

Discarding the RSCN Timer Configuration Changes

If you discard (abort) the changes made to the pending database, the configuration database remains unaffected and the lock is released.

You can discard RSCN timer configuration changes.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	rscn abort vsan timeout	Discards the RSCN timer changes and clears
	Example:	the pending configuration database.
	switch(config)# rscn abort vsan 800	

Clearing a Locked Session

If you have changed the RSCN timer configuration and have forgotten to release the lock by either committing or discarding the changes, an administrator can release the lock from any switch in the fabric. If the administrator performs this task, your changes to the pending database are discarded and the fabric lock is released.

The pending database is only available in the volatile directory and are subject to being discarded if the switch is restarted.

To use administrative privileges and release a locked DPVM session, use the **clear rscn session vsan** command in EXEC mode. This example shows how to clear the RSCN session for VSAN 10:

```
switch# clear rscn session vsan 10
```

Displaying RSCN Configuration Distribution Information

This example shows how to display the registration status for RSCN configuration distribution:

switch# show cfs application name rscn

Enabled : Yes

Timeout : 5s

Merge Capable : Yes

Scope : Logical



Note

A merge failure results when the RSCN timer values are different on the merging fabrics.

This example shows how to display the set of configuration commands that would take effect when you commit the configuration:



Note

The pending database includes both existing and modified configuration.

```
switch# show rscn pending
rscn event-tov 2000 ms vsan 1
```

```
rscn event-tov 2000 ms vsan 2 rscn event-tov 300 ms vsan 10
```

This example shows how to display the difference between pending and active configurations:

```
switch# show rscn pending-diff vsan 10
- rscn event-tov 2000 ms vsan 10
+ rscn event-tov 300 ms vsan 10
```

Default Settings for RSCN

The following table lists the default settings for RSCN.

Table 27: Default RSCN Settings

Parameters	Default	
RSCN timer value	2000 milliseconds for Fibre Channel VSANs	
RSCN timer configuration distribution	Disabled	

Default Settings for RSCN



Discovering SCSI Targets

This chapter contains the following sections:

• Discovering SCSI Targets, on page 179

Discovering SCSI Targets

Information About SCSI LUN Discovery

Small Computer System Interface (SCSI) targets include disks, tapes, and other storage devices. These targets do not register logical unit numbers (LUNs) with the name server.

The name server requires LUN information for the following reasons:

- To display LUN storage device information so that a Network Management System (NMS) can access this information.
- To report device capacity, serial number, and device ID information.
- To register the initiator and target features with the name server.

The SCSI LUN discovery feature uses the local domain controller Fibre Channel address. It uses the local domain controller as the source FC ID, and performs SCSI INQUIRY, REPORT LUNS, and READ CAPACITY commands on SCSI devices.

The SCSI LUN discovery feature is initiated on demand, through CLI or SNMP. This information is also synchronized with neighboring switches, if those switches are Cisco Nexus devices.

About Starting SCSI LUN Discovery

SCSI LUN discovery is done on demand.

Only Nx ports that are present in the name server database and that are registered as FC4 Type = SCSI_FCP are discovered.

Starting SCSI LUN Discovery

To start SCSI LUN discovery, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# discover scsi-target {custom-list local remote vsan vsan-id fcid fc-id} os {aix hpux linux solaris windows} [lun target]	

Examples of Starting SCSI LUN Discovery

The following example discovers local SCSI targets for all operating systems (OSs):

```
switch# discover scsi-target local os all
discovery started
```

The following example discovers remote SCSI targets assigned to the AIX OS:

```
switch# discover scsi-target remote os aix
discovery started
```

The following example shows how to discover SCSI targets for the specified VSAN (1) and FCID (0x9c03d6):

```
switch# discover scsi-target vsan 1 fcid 0x9c03d6 os aix
discover scsi-target vsan 1 fcid 0x9c03d6
VSAN: 1 FCID: 0x9c03d6 PWWN: 00:00:00:00:00:00:00:00
PRLI RSP: 0x01 SPARM: 0x0012...
```

The following example discovers SCSI targets from the customized list assigned to the Linux OS:

```
switch# discover scsi-target custom-list os linux
discovery started
```

About Initiating Customized Discovery

Customized discovery consists of a list of VSAN and domain pairs that are selectively configured to initiate a discovery. Use the custom-list option to initiate this discovery. The domain ID is a number from 0 to 255 in decimal or a number from 0x0 to 0xFF in hex.

Initiating Customized Discovery

To initiate a customized discovery, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# discover custom-list add vsan vsan-id domain domain-id	Adds the specified entry to the custom list.
Step 2	switch# discover custom-list delete vsan vsan-id domain domain-id	Deletes the specified domain ID from the custom list.

Displaying SCSI LUN Information

Use the **show scsi-target** and **show fcns database** commands to display the results of the discovery.

The following example displays the discovered targets:

switch# show scsi-target status

discovery completed



Note

This command takes several minutes to complete, especially if the fabric is large or if several devices are slow to respond.

The following example displays the FCNS database:

switch# show fcns database

The following example displays the SCSI target disks:

switch# show scsi-target disk

The following example displays the discovered LUNs on all operating systems:

switch# show scsi-target lun os all

The following example displays the port WWN that is assigned to each operating system (Windows, AIX, Solaris, Linux, or HPUX):

switch# show scsi-target pwwn

Displaying SCSI LUN Information



Configuring iSCSI TLV

This chapter contains the following sections:

- Information about iSCSI TLV, on page 183
- iSCSI TLV Configuration, on page 183
- iSCSI TLV and FCoE Configuration, on page 187

Information about iSCSI TLV

NICs and converged network adapters connected to a Cisco Nexus 5000 or a Cisco Nexus 6000 Series switch by utilizing iSCSI as a storage protocol can be programmed to accept the configuration values sent by the switch leveraging DCBX or data center bridging exchange protocol. DCBX negtioates configuration and settings between the switch and the adapter through a variety of type-length-value (TLV) and sub-TLVs. This allows the switch to distribute configuration values to all attached adapters from a centralized location instead of having to manually program CoS markings on each individual server and adapter. For flexibility, Enhanced Transmission Selection (ETS) and Priority Flow Control (PFC) parameters are coded in TLV format. However, the use of PFC or ETS for lossy and lossless protocol behavior is not a requirement for iSCSI TLV operations - the TLV can be leveraged for both traditional TCP or drop behavior iSCSI networks as well as for a complete end-to-end lossless iSCSI fabric. Enabling ETS and PFC will separate storage traffic from other IP traffic and allow for accurate and error-free configuration information to be transmitted from the switch to the adapter.



Note

The adapter management application must ensure that the Willing mode is set to enable to accept the CoS values from the switch.

iSCSITLV Configuration

Identifying iSCSI Traffic

You can define a class map for each class of traffic to be used in QoS policies.

If the packet matches any of the criteria configured for this class map with the match command, then this class map is applied to the packet. If no execution strategy is specified (match-any or match-all), then the default value of match-any is applied to the traffic class.

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# class-map [type qos] [match-all match-any] class-map-name	Creates a named object that represents a class of traffic, and enters class-map mode. Class-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
Step 3	switch(config-cmap-qos)# match protocol [fcoe iscsi tcp]	Specifies the CoS value to match and specifies which protocol has to be mapped to a given CoS value.
		Important You are enabling the TLV by typing match protocol iscsi.
Step 4	switch(config-cmap-qos)# match cos cos value	Specifies the CoS value to match. The range is from 0 to 7.

Example

This example shows how to identify iSCSI traffic.

```
switch# configure terminal
switch(config)# class-map type qos match-all c1
switch(config-cmap-qos)# match protocol iscsi
switch(config-cmap-qos)# match cos 5
```

Configuring Type QoS Policies

Type qos policies are used for classifying the traffic of a specific system class identified by a unique qos-group value. A type qos policy can be attached to the system or to individual interfaces (including Fabric Extender host interfaces) for input traffic only.

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# policy-map [type qos] policy-name	Creates a named object that represents a set of policies that are to be applied to a set of traffic classes. Policy-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
Step 3	switch(config-pmap-qos)# class class-name	To add a reference to the system class that matches a traffic class, use this command.

	Command or Action	Purpose
Step 4	switch(config-pmap-c-qos)# set qos-group qos-group-value	Configures one or more qos-group values to match for classification of traffic into this class map. The range of qos-group-values is from 2 to 5. There is no default value.
		Note The Cisco Nexus 5000 Series switch can only support a maximum of five qos-groups within this range.
Step 5	switch(config-pmap-c-qos)# exit	Exits qos configuration mode and enters policy-map mode.
Step 6	switch(config-pmap-qos)# class class-default	To add a reference to the system default class that does not match any traffic class, use the class class-default command.

Example

This example shows how to define a QOS policy map.

```
switch# configure terminal
switch(config)# policy-map type qos c1
switch(config-pmap-qos)# class c1
switch(config-pmap-c-qos)# set qos-group 2
switch(config-pmap-c-qos)# exit
switch(config-pmap-qos)# class class-default
```

Configuring No-Drop Policy Maps

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# class-map type {network-qos queuing} class-name	Creates a named object that represents a class of traffic. Class-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
Step 3	switch(config-cmap-nq)# match qos-group qos-group-value	Configures the traffic class by matching packets based on a list of QoS group values. Values can range from 0 to 5. QoS group 0 is equivalent to class-default and QoS group 1 is equivalent to class-fcoe.
		Note qos-groups 0 and 1 are reserved for default classes and cannot be configured.

	Command or Action	Purpose
Step 4	switch(config-cmap-nq)# exit	Exits class-map mode and enters global configuration mode.
Step 5	switch(config)# policy-map type network-qos policy-name	Creates a named object that represents a set of policies that are to be applied to a set of traffic classes. Policy-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
Step 6	switch(config-pmap-nq)# class type network-qos class-name	Associates a class map with the policy map, and enters configuration mode for the specified system class.
		Note The associated class map must be the same type as the policy map type.
Step 7	switch(config-pmap-c-nq)# pause no-drop [pfc-cos pfc-cos-value]	Configures a no-drop class. If you do not specify this command, the default policy is drop.
		Note The operation for the drop policy is a simple tail drop, where arriving packets will be dropped if the queue increases to its allocated size.
		The pfc-cos-value range is from 0 to 7. This option is supported only for a ACL-based system class (which filters traffic using criteria other than cos-based matches).
		Caution The list of CoS values can potentially include the CoS value that is used for FCoE traffic in class-fcoe. You must determine if this is desired behavior for your topology.
Step 8	switch(config-pmap-nq)# class type network-qos class-name	Associates a class map with the policy map, and enters configuration mode for the specified system class.
		Note The associated class map must be the same type as the policy map type.
Step 9	switch(config-pmap-c-nq)# mtu 9216	Enables the jumbo MTU for the whole switch by setting the MTU to its maximum size (9216

Command or Action	Purpose
	bytes) in the policy map for the default system class (class-default).

Example

This example shows how to configure a no-drop policy map.

```
switch# configure terminal
switch(config)# class-map type network-qos c1
switch(config-cmap-nq)# match qos-group 2
switch(config-cmap-nq)# exit
switch(config)# policy-map type network-qos p1
switch(config-pmap-nq)# class type network-qos c1
switch(config-pmap-c-nq)# pause no-drop
switch(config-pmap-nq)# class type network-qos class-default
switch(config-pmap-c-nq)# mtu 9216
```

Applying System Service Policies

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# system qos	Enters system class configuration mode.
Step 3	switch(config-sys-qos)# service-policy {type {qos input}} policy-map-name	Attaches a policy map of type qos to an interface.
Step 4	switch(config-sys-qos)# service-policy {type {network-qos}} policy-map-name	Attaches a policy map of type network-qos to an interface.

Example

This example shows how to apply system service policies.

```
switch# configure terminal
switch(config)# system qos
switch(config-sys-qos)# service-policy type qos input c1
switch(config-sys-qos)# service-policy type network-qos p1
```

iSCSITLV and **FCoE** Configuration

Identifying iSCSI and FCoE Traffic

You can define a class map for each class of traffic to be used in QoS policies.

If the packet matches any of the criteria configured for this class map with the match command, then this class map is applied to the packet. If no execution strategy is specified (match-any or match-all), then the default value of match-any is applied to the traffic class.

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# class-map type qos class-map-name	Creates a named object that represents a class of traffic, and enters class-map mode. Class-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
Step 3	switch(config-cmap-qos)# exit	Exits class-map configuration mode and enters global configuration mode.
Step 4	switch(config)# class-map type qos [match-all match-any] class-map-name	Creates a class map, provides conditions for applying this class map to a packet, and enters the class-map configuration mode.
Step 5	switch(config-cmap-qos)# match protocol [fcoe iscsi tcp]	Specifies the CoS value to match and specifies which protocol has to be mapped to a given CoS value.
		Important You are enabling the TLV by typing match protocol iscsi.
Step 6	switch(config-cmap-qos)# match cos cos value	Specifies the CoS value to match. The range is from 0 to 7.
Step 7	switch(config-cmap-qos)# exit	Exits class-map configuration mode and enters global configuration mode.
Step 8	switch(config)# class-map type queuing class-map-name	Creates a class map that defines a queuing class of traffic and enters the class-map configuration mode.
Step 9	switch(config-cmap-que)# match qos-group qos-group-list	Configures a traffic class that matches the QoS group values.

Example

This example shows how to identify iSCSI and FCoE traffic.

```
switch# configure terminal
switch(config)# class-map type qos class-fcoe
switch(config-cmap-qos)# exit
switch(config)# class-map type qos match-all c1
switch(config-cmap-qos)# match protocol iscsi
switch(config-cmap-qos)# match cos 6
switch(config-cmap-qos)# exit
```

switch(config) # class-map type queuing class-fcoe
switch(config-cmap-que) # match qos-group 1

Configuring Type QoS Policies

Type qos policies are used for classifying the traffic of a specific system class identified by a unique qos-group value. A type qos policy can be attached to the system or to individual interfaces (including Fabric Extender host interfaces) for input traffic only.

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# policy-map [type qos] policy-name	Creates a named object that represents a set of policies that are to be applied to a set of traffic classes. Policy-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
Step 3	switch(config-pmap-qos)# class class-name	Specifies a class map for a policy map.
Step 4	switch(config-pmap-c-qos)# set qos-group qos-group-value	Configures one or more qos-group values to match for classification of traffic into this class map. The range of qos-group-values is from 2 to 5. There is no default value.
		Note The Cisco Nexus 5000 Series switch can only support a maximum of five qos-groups within this range.
Step 5	switch(config-pmap-c-qos)# exit	Exits qos configuration mode and enters policy-map mode.
Step 6	switch(config-pmap-qos)# class class-name	Specifies a class map for a policy map.
Step 7	switch(config-pmap-c-qos)# set qos-group qos-group-value	Configures one or more qos-group values to match for classification of traffic into this class map. The range of qos-group-values is from 2 to 5. There is no default value.
		Note The Cisco Nexus 5000 Series switch can only support a maximum of five qos-groups within this range.
Step 8	switch(config-pmap-c-qos)# exit	Exits qos configuration mode and enters policy-map mode.
Step 9	switch(config-pmap-qos)# class class-default	Adds a reference to the system default class that does not match any traffic class.

Example

This example shows how to define a QOS policy map.

```
switch# configure terminal
switch(config)# policy-map type qos cl
switch(config-pmap-qos)# class cl
switch(config-pmap-c-qos)# set qos-group 2
switch(config-pmap-c-qos)# exit
switch(config-pmap-qos)# class class-fcoe
switch(config-pmap-c-qos)# set qos-group 1
switch(config-pmap-c-qos)# exit
switch(config-pmap-c-qos)# class class-default
```

Configuring No-Drop Policy Maps

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# class-map type {network-qos} class-name	Creates a named object that represents a class of traffic. Class-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
Step 3	switch(config-cmap-nq)# match qos-group qos-group-value	Configures the traffic class by matching packets based on a list of QoS group values. Values can range from 0 to 5. QoS group 0 is equivalent to class-default and QoS group 1 is equivalent to class-fcoe.
		Note qos-groups 0 and 1 are reserved for default classes and cannot be configured.
Step 4	switch(config-cmap-nq)# exit	Exits class-map mode and enters global configuration mode.
Step 5	switch(config)# class-map type {network-qos} class-name	Creates a named object that represents a class of traffic. Class-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
Step 6	switch(config-cmap-nq)# match qos-group qos-group-value	Configures the traffic class by matching packets based on a list of QoS group values. Values can range from 0 to 5. QoS group 0 is equivalent to class-default and QoS group 1 is equivalent to class-fcoe.

	Command or Action	Purpose
		Note qos-groups 0 and 1 are reserved for default classes and cannot be configured.
Step 7	switch(config-cmap-nq)# exit	Exits class-map mode and enters global configuration mode.
Step 8	switch(config)# policy-map type network-qos policy-name	Creates a named object that represents a set of policies that are to be applied to a set of traffic classes. Policy-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
Step 9	switch(config-pmap-nq)# class type network-qos class-name	Associates a class map with the policy map, and enters configuration mode for the specified system class.
		Note The associated class map must be the same type as the policy map type.
Step 10	switch(config-pmap-c-nq)# pause no-drop [pfc-cos pfc-cos-value]	Configures a no-drop class. If you do not specify this command, the default policy is drop.
		Note The operation for the drop policy is a simple tail drop, where arriving packets will be dropped if the queue increases to its allocated size.
		The pfc-cos-value range is from 0 to 7. This option is supported only for a ACL-based system class (which filters traffic using criteria other than cos-based matches).
		Caution The list of CoS values can potentially include the CoS value that is used for FCoE traffic in class-fcoe. You must determine if this is desired behavior for your topology.

	Command or Action	Purpose
Step 11	switch(config-pmap-nq)# class type network-qos class-name	Associates a class map with the policy map, and enters configuration mode for the specified system class.
		Note The associated class map must be the same type as the policy map type.
Step 12	switch(config-pmap-c-nq)# mtu 2158	Sets the MTU to 2158 bytes in the policy map for class-fcoe.
Step 13	switch(config-pmap-c-nq)# pause no-drop [pfc-cos pfc-cos-value]	Configures a no-drop class. If you do not specify this command, the default policy is drop.
		Note The operation for the drop policy is a simple tail drop, where arriving packets will be dropped if the queue increases to its allocated size.
		The pfc-cos-value range is from 0 to 7. This option is supported only for a ACL-based system class (which filters traffic using criteria other than cos-based matches).
		Caution The list of CoS values can potentially include the CoS value that is used for FCoE traffic in class-fcoe. You must determine if this is desired behavior for your topology.
Step 14	switch(config-pmap-nq)# class type network-qos class-name	Associates the default system class (class-default) with the policy map, and enters configuration mode for the specified system class.
		Note The associated class map must be the same type as the policy map type.
Step 15	switch(config-pmap-c-nq)# mtu 9216	Enables the jumbo MTU for the whole switch by setting the MTU to its maximum size (9216 bytes) in the policy map for the default system class (class-default).

Example

This example shows how to configure a no-drop policy map.

```
switch# configure terminal
switch(config) # class-map type network-qos c1
switch(config-cmap-nq) # match qos-group 2
switch(config-cmap-nq) # exit
switch(config-cmap-nq) # match qos-group 1
switch(config-cmap-nq) # match qos-group 1
switch(config-cmap-nq) # exit
switch(config-cmap-nq) # exit
switch(config-pmap-nq) # class type network-qos p1
switch(config-pmap-nq) # class type network-qos c1
switch(config-pmap-c-nq) # pause no-drop
switch(config-pmap-c-nq) # mtu 2158
switch(config-pmap-c-nq) # pause no-drop
switch(config-pmap-c-nq) # pause no-drop
switch(config-pmap-c-nq) # pause no-drop
switch(config-pmap-c-nq) # mtu 2158
```

Applying System Service Policies

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# system qos	Enters system class configuration mode.
Step 3	switch(config-sys-qos)# service-policy type queuing input fcoe-default-in-policy	Applies the input queuing FCoE policy map to an interface.
Step 4	switch(config-sys-qos)# service-policy type queuing output fcoe-default-out-policy	Applies the output queuing FCoE policy map to an interface.
Step 5	switch(config-sys-qos)# service-policy {type {qos input}} policy-map-name	Attaches a policy map of type qos to an interface.
Step 6	switch(config-sys-qos)# service-policy {type {network-qos}} policy-map-name	Attaches a policy map of type network-qos to an interface.

Example

This example shows how to apply system service policies.

```
switch# configure terminal
switch(config)# system qos
switch(config-sys-qos)# service-policy type queuing input fcoe-default-in-policy
switch(config-sys-qos)# service-policy type queuing output fcoe-default-out-policy
switch(config-sys-qos)# service-policy type qos input c1
switch(config-sys-qos)# service-policy type network-qos p1
```

Applying System Service Policies



Advanced Fibre Channel Features

This chapter describes how to configure advanced Fibre Channel features.

This chapter includes the following sections:

Advanced Fibre Channel Features and Concepts, on page 195

Advanced Fibre Channel Features and Concepts

Fibre Channel Timeout Values

You can modify Fibre Channel protocol-related timer values for the switch by configuring the following timeout values (TOVs):

- Distributed services TOV (D_S_TOV)—The valid range is from 5,000 to 10,000 milliseconds. The default is 5,000 milliseconds.
- Error detect TOV (E_D_TOV)—The valid range is from 1,000 to 10,000 milliseconds. The default is 2,000 milliseconds. This value is matched with the other end during port initialization.
- Resource allocation TOV (R_A_TOV)—The valid range is from 5,000 to 10,000 milliseconds. The default is 10,000 milliseconds. This value is matched with the other end during port initialization.



Note

The fabric stability TOV (F S TOV) constant cannot be configured.

Timer Configuration Across All VSANs

You can modify Fibre Channel protocol related timer values for the switch.



Caution

The D_S_TOV, E_D_TOV, and R_A_TOV values cannot be globally changed unless all VSANs in the switch are suspended.



Note

If a VSAN is not specified when you change the timer value, the changed value is applied to all VSANs in the switch.

You can configure Fibre Channel timers across all VSANs.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fctimer R_A_TOV timeout	Configures the R_A_TOV timeout value for all VSANs. The unit is milliseconds.
	Example:	
	switch(config) # fctimer R_A_TOV 800	This type of configuration is not permitted unless all VSANs are suspended.

Timer Configuration Per-VSAN

You can also issue the fetimer for a specified VSAN to configure different TOV values for VSANs with special links such as Fibre Channel. You can configure different E_D_TOV, R_A_TOV, and D_S_TOV values for individual VSANs. Active VSANs are suspended and activated when their timer values are changed.



Note

This configuration must be propagated to all switches in the fabric. Be sure to configure the same value in all switches in the fabric.

You can configure per-VSAN Fibre Channel timers.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fctimer D_S_TOV timeout vsan vsan-id	Configures the D_S_TOV timeout value (in milliseconds) for the specified VSAN. Suspends the VSAN temporarily. You have the option to end this command, if required.
	Example:	
	<pre>switch(config#)# fctimer D_S_TOV 900 vsar 15</pre>	

EXAMPLES

This example shows how to configure the timer value for VSAN 2:

```
switch(config#)# fctimer D_S_TOV 6000 vsan 2 Warning: The vsan will be temporarily suspended when updating the timer value This configuration would impact whole fabric. Do you want to continue? (y/n) y Since this configuration is not propagated to other switches, please configure the same value in all the switches
```

fctimer Distribution

You can enable per-VSAN fctimer fabric distribution for all Cisco SAN switches in the fabric. When you perform fctimer configurations, and distribution is enabled, that configuration is distributed to all the switches in the fabric.

You automatically acquire a fabric-wide lock when you enter the first configuration command after you enabled distribution in a switch. The fetimer application uses the effective and pending database model to store or commit the commands based on your configuration.

Enabling or Disabling fctimer Distribution

You can enable or disable fetimer fabric distribution.

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	<pre>switch# configure terminal switch(config)#</pre>		
Step 2	fctimer distribute	Enables fetimer configuration distribution to all	
	Example:	switches in the fabric. Acquires a fabric lock and stores all future configuration changes in	
	switch(config)# fctimer distribute	the pending database.	
Step 3	no fctimer distribute	Disables (default) fetimer configuration	
	Example:	distribution to all switches in the fabric.	
	switch(config)# no fctimer distribute		

Committing fctimer Changes

When you commit the fctimer configuration changes, the effective database is overwritten by the configuration changes in the pending database and all the switches in the fabric receive the same configuration. When you commit the fctimer configuration changes without implementing the session feature, the fctimer configurations are distributed to all the switches in the physical fabric.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2 fctimer commit Distributes the f		Distributes the fctimer configuration changes
	<pre>Example: switch(config) # fctimer commit</pre>	to all switches in the fabric and releases the lock. Overwrites the effective database with the changes made to the pending database.

Discarding fctimer Changes

After making the configuration changes, you can choose to discard the changes by discarding the changes instead of committing them. In either case, the lock is released.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fctimer abort	Discards the fetimer configuration changes in
	<pre>Example: switch(config) # fctimer abort</pre>	the pending database and releases the fabric lock.

Overriding the Fabric Lock

If you have performed a fetimer fabric task and have forgotten to release the lock by either committing or discarding the changes, an administrator can release the lock from any switch in the fabric. If the administrator performs this task, your changes to the pending database are discarded and the fabric lock is released.

The changes are only available in the volatile directory and are subject to being discarded if the switch is restarted

To use administrative privileges and release a locked fetimer session, use the **clear fetimer session** command.

switch# clear fctimer session

Fabric Database Merge Guidelines

When merging two fabrics, follow these guidelines:

- Be aware of the following merge conditions:
 - The merge protocol is not implemented for distribution of the fetimer values. You must manually merge the fetimer values when a fabric is merged.

- The per-VSAN fetimer configuration is distributed in the physical fabric.
- The fetimer configuration is only applied to those switches containing the VSAN with a modified fetimer value.
- The global fetimer values are not distributed.
- Do not configure global timer values when distribution is enabled.



Note

The number of pending fetimer configuration operations cannot be more than 15. After 15 operations, you must commit or abort the pending configurations before performing any more operations.

Verifying Configured fctimer Values

Use the **show fctimer** command to display the configured fctimer values. The following example displays the configured global TOVs:



Note

The F_S_TOV constant, though not configured, is displayed in the output of the **show fctimer** command.

The following example displays the configured TOV for VSAN 10:

World Wide Names

The world wide name (WWN) in the switch is equivalent to the Ethernet MAC address. As with the MAC address, you must uniquely associate the WWN to a single device. The principal switch selection and the allocation of domain IDs rely on the WWN.

Cisco SAN switches support three network address authority (NAA) address formats. (see the following table).

Table 28: Standardized NAA WWN Formats

NAA Address	NAA Type	WWN Format	
IEEE 48-bit address	Type 1 = 0001b	000 0000 0000Ь	48-bit MAC address

NAA Address	NAA Туре	WWN Format	
IEEE extended	Type 2 = 0010b	Locally assigned	48-bit MAC address
IEEE registered	Type 5 = 0101b	IEEE company ID: 24 bits	VSID: 36 bits



Caution

Changes to the world-wide names should be made by an administrator or individual who is completely familiar with switch operations.

Verifying the WWN Configuration

Use the **show wwn** commands to display the status of the WWN configuration. This example shows how to display the status of all WWNs:

switch# show wwn status

Type	Configured	Available	Resvd.	Alarm State
1	64	48 (75%)	16	NONE
2,5	524288	442368 (84%)	73728	NONE

This example shows how to display the information for block ID 51:

```
switch# show wwn status block-id 51

WWNs in this block: 21:00:ac:16:5e:52:00:03 to 21:ff:ac:16:5e:52:00:03

Num. of WWNs:: Configured: 256 Allocated: 0 Available: 256

Block Allocation Status: FREE
```

This example shows how to display the WWN for a specific switch:

```
switch# show wwn switch
Switch WWN is 20:00:ac:16:5e:52:00:00
```

Link Initialization WWN Usage

Exchange Link Protocol (ELP) and Exchange Fabric Protocol (EFP) use WWNs during link initialization. ELPs and EFPs both use the VSAN WWN by default during link initialization. However, the ELP usage changes based on the peer switch's usage:

- If the peer switch ELP uses the switch WWN, then the local switch also uses the switch WWN.
- If the peer switch ELP uses the VSAN WWN, then the local switch also uses the VSAN WWN.

Configuring a Secondary MAC Address

You can allocate secondary MAC addresses.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	wwn secondary-mac wwn-id range value	Configures the secondary MAC address. This
	Example:	command cannot be undone.
	switch(config)# wwn secondary-mac 33:e8:00:05:30:00:16:df range 55	

EXAMPLES

This example shows how to configure the secondary MAC address:

```
switch(config)# wwn secondary-mac 00:99:55:77:55:55 range 64
This command CANNOT be undone.
Please enter the BASE MAC ADDRESS again: 00:99:55:77:55:55
Please enter the mac address RANGE again: 64
From now on WWN allocation would be based on new MACs. Are you sure? (yes/no) no You entered: no. Secondary MAC NOT programmed
```

FC ID Allocation for HBAs

Fibre Channel standards require a unique FC ID to be allocated to an N port attached to an F port in any switch. To conserve the number of FC IDs used, Cisco SAN switches use a special allocation scheme.

Some HBAs do not discover targets that have FC IDs with the same domain and area. The switch software maintains a list of tested company IDs that do not exhibit this behavior. These HBAs are allocated with single FC IDs. If the HBA can discover targets within the same domain and area, a full area is allocated.

To allow further scalability for switches with numerous ports, the switch software maintains a list of HBAs that can discover targets within the same domain and area. Each HBA is identified by its company ID (also known as Organizational Unique Identifier, or OUI) used in the pWWN during a fabric log in. A full area is allocated to the N ports with company IDs that are listed and for the others, a single FC ID is allocated. Regardless of the type (whole area or single) of FC ID allocated, the FC ID entries remain persistent.

Default Company ID List

All Cisco SAN switches contain a default list of company IDs that require area allocation. Using the company ID reduces the number of configured persistent FC ID entries. You can configure or modify these entries using the CLI.



Caution

Persistent entries take precedence over company ID configuration. If the HBA fails to discover a target, verify that the HBA and the target are connected to the same switch and have the same area in their FC IDs, then perform the following procedure:

- 1. Shut down the port connected to the HBA.
- **2.** Clear the persistent FC ID entry.
- **3.** Get the company ID from the port WWN.
- **4.** Add the company ID to the list that requires area allocation.
- **5.** Bring up the port.

The list of company IDs have the following characteristics:

- A persistent FC ID configuration always takes precedence over the list of company IDs. Even if the company ID is configured to receive an area, the persistent FC ID configuration results in the allocation of a single FC ID.
- New company IDs added to subsequent releases are automatically added to existing company IDs.
- The list of company IDs is saved as part of the running and saved configuration.
- The list of company IDs is used only when the fcinterop FC ID allocation scheme is in auto mode. By default, the interop FC ID allocation is set to auto, unless changed.



Tip

We recommend that you set the fcinterop FC ID allocation scheme to auto and use the company ID list and persistent FC ID configuration to manipulate the FC ID device allocation.

Use the **fcinterop FCID allocation auto** command to change the FC ID allocation and the **show running-config** command to view the currently allocated mode.

• When you enter a **write erase**, the list inherits the default list of company IDs shipped with a relevant release.

Verifying the Company ID Configuration

00:E0:69

You can view the configured company IDs by entering the **show fcid-allocation area** command. Default entries are listed first and the user-added entries are listed next. Entries are listed even if they were part of the default list and you later removed them.

This example shows how to display the list of default and configured company IDs:

FCID area allocation company id info: 00:50:2E <----- Default entry 00:50:8B 00:60:B0 00:A0:B8

switch# show fcid-allocation area

```
00:30:AE + <------ User-added entry
00:32:23 +
00:E0:8B * <----- Explicitly deleted entry (from the original default list)
Total company ids: 7
+ - Additional user configured company ids.
* - Explicitly deleted company ids from default list.</pre>
```

You can implicitly derive the default entries shipped with a specific release by combining the list of Company IDs displayed without any identification with the list of deleted entries.

You can also view or obtain the company IDs in a specific WWN by entering the **show fcid-allocation company-id-from-wwn** command. Some WWN formats do not support company IDs. In these cases, you many need to configure the FC ID persistent entry.

This example shows how to display the company ID for the specified WWN:

```
switch# show fcid-allocation company-id-from-wwn 20:00:00:05:30:00:21:60
Extracted Company ID: 0x000530
```

Switch Interoperability

Interoperability enables the products of multiple vendors to interwork with each other. Fibre Channel standards guide vendors towards common external Fibre Channel interfaces.

Not all vendors follow the standards in the same way, which results in the need for interoperability modes. This section briefly explains the basic concepts of these modes.

Each vendor has a regular mode and an equivalent interoperability mode, which specifically turns off advanced or proprietary features and provides the product with a standards-compliant implementation.

About Interop Mode

The software supports the following four interop modes:

- Mode 1— Standards-based interop mode that requires all other vendors in the fabric to be in interop mode.
- Mode 2—Brocade native mode (Core PID 0).
- Mode 3—Brocade native mode (Core PID 1).
- Mode 4—McData native mode.

The following table lists the changes in switch operation when you enable interoperability mode.

Table 29: Changes in Switch Operation When Interoperability Is Enabled

Switch Feature	Changes if Interoperability Is Enabled
Domain IDs	Some vendors cannot use the full range of 239 domains within a fabric.
	Domain IDs are restricted to the range 97 to 127, to accommodate McData's nominal restriction to this same range. Domain IDs can either be static or preferred, which operate as follows:
	• Static: Cisco switches accept only one domain ID; if a switch does not get that domain ID it isolates itself from the fabric.
	Preferred: If the switch does not get its requested domain ID, it accepts any assigned domain ID.
Timers	All Fibre Channel timers must be the same on all switches as these values are exchanged by E ports when establishing an ISL. The timers are F_S_TOV, D_S_TOV, E_D_TOV, and R_A_TOV.
F_S_TOV	Verify that the Fabric Stability Time Out Value timers match exactly.
D_S_TOV	Verify that the Distributed Services Time Out Value timers match exactly.
E_D_TOV	Verify that the Error Detect Time Out Value timers match exactly.
R_A_TOV	Verify that the Resource Allocation Time Out Value timers match exactly.
Trunking	Trunking is not supported between two different vendor's switches. This feature may be disabled per port or per switch.
Default zone	The default zone operation of permit (all nodes can see all other nodes) or deny (all nodes are isolated when not explicitly placed in a zone) may change.
Zoning attributes	Zones may be limited to the pWWN and other proprietary zoning methods (physical port number) may be eliminated.
	Note On a Brocade switch, use the cfgsave command to save fabric-wide zoning configuration. This command does not have any effect on Cisco SAN switches if they are part of the same fabric. You must explicitly save the configuration on each Cisco SAN switch.
Zone propagation	Some vendors do not pass the full zone configuration to other switches, only the active zone set gets passed.
	Verify that the active zone set or zone configuration has correctly propagated to the other switches in the fabric.
VSAN	Interop mode only affects the specified VSAN.
TE ports and SAN port channels	TE ports and SAN port channels cannot be used to connect Cisco switches to non-Cisco SAN switches. Only E ports can be used to connect to non-Cisco SAN switches. TE ports and SAN port channels can still be used to connect a Cisco switch to other Cisco SAN switches even when in interop mode.

Switch Feature	Changes if Interoperability Is Enabled
FSPF	The routing of frames within the fabric is not changed by the introduction of interop mode. The switch continues to use src-id, dst-id, and ox-id to load balance across multiple ISL links.
Domain reconfiguration disruptive	This is a switch-wide impacting event. Brocade and McData require the entire switch to be placed in offline mode and/or rebooted when changing domain IDs.
Domain reconfiguration nondisruptive	This event is limited to the affected VSAN. Cisco SAN switches have the capability to restart only the domain manager process for the affected VSAN and not the entire switch.
Name server	Verify that all vendors have the correct values in their respective name server database.

Configuring Interop Mode 1

You can interop model in Cisco SAN switches disruptively or nondisruptively.



Note

Brocade's **msplmgmtdeactivate** command must explicitly be run prior to connecting from a Brocade switch to either Cisco SAN switches or to McData switches. This command uses Brocade proprietary frames to exchange platform information, which Cisco SAN switches or McData switches do not recognize. Rejecting these frames causes the common E ports to become isolated.

	Command or Action	Purpose	
Step 1	Place the VSAN of the E ports that connect to	switch# configuration terminal	
	the OEM switch in interoperability mode.	switch(config)# vsan database	
		switch(config-vsan-db)# vsan 1 interop 1	
		switch(config-vsan-db)# exit	
Step 2	Assign a domain ID in the range of 97 (0x61) through 127 (0x7F).	Note This is an limitation imposed by the McData switches.	
		In Cisco SAN switches, the default is to request an ID from the principal switch. If the preferred option is used, Cisco SAN switches request a specific ID, but still join the fabric if the principal switch assigns a different ID. If the static option is used, the Cisco SAN switches do not join the fabric unless the principal switch agrees and assigns the requested ID.	

	Purpose	
Change the Fibre Channel timers (if they have been changed from the system defaults).	and McData FC E (ED_TOV) and Re (RA_TOV) timers same values. They if needed. The RA 10 seconds, and the is 2 seconds. Per t standard, these va	rror Detect esource Allocation default to the can be changed _TOV default is ED_TOV default he FC-SW2 dues must be the
	<pre>switch(config)# fctimer e_d_tov ?</pre>	
	switch(config)# fctimer	r_a_tov ?
	<5000-100000> R_A_TOV in milliseconds(5000-100000)	
When making changes to the domain, you may or may not need to restart the Domain Manager	• Force a fabric reconfige disruptive option.	uration with the
function for the altered VSAN.	<pre>switch(config) # fcdo disruptive vsan 1</pre>	omain restart
	or	
	• Do not force a fabric re	configuration.
	switch(config# fcdom 1	ain restart vsan
	Change the Fibre Channel timers (if they have been changed from the system defaults). When making changes to the domain, you may or may not need to restart the Domain Manager function for the altered VSAN.	Change the Fibre Channel timers (if they have been changed from the system defaults). Note The Cisco SAN so and McData FC E (ED_TOV) and Re (RA_TOV) timers same values. They if needed. The RA 10 seconds, and the is 2 seconds. Per till standard, these values same on each switted fabric. Switch (config) # fetimer <1000-100000> E_D_TOV milliseconds (1000-100000) switch (config) # fetimer <5000-100000> R_A_TOV milliseconds (5000-100000) milliseconds (5000-100000) The configition of the altered VSAN. When making changes to the domain, you may or may not need to restart the Domain Manager function for the altered VSAN. The Cisco SAN so and McData FC E (ED_TOV) and Re (RA_TOV) timers same values. They if needed. The RA 10 seconds, and the is 2 seconds. Per till standard, these values are values. They if needed. The RA 10 seconds, and the is 2 seconds. Per till standard, these values are values. They if needed. The RA 10 seconds, and the is 2 seconds. Per till standard, these values are values. They if needed. The RA 10 seconds, and the is 2 seconds. Per till standard, these values. They if needed. The RA 10 seconds, and the is 2 seconds. Per till standard, these values are values. They if needed. The RA 10 seconds, and the is 2 seconds. Per till standard, these values are values. They if needed. The RA 10 seconds, and the is 2 seconds. Per till standard, these values are values. They if needed. They

Default Settings for Advanced Fibre Channel Features

The following table lists the default settings for the features included in this chapter.

Table 30: Default Settings for Advanced Features

Parameters	Default
CIM server	Disabled
CIM server security protocol	HTTP

Parameters	Default
D_S_TOV	5,000 milliseconds
E_D_TOV	2,000 milliseconds
R_A_TOV	10,000 milliseconds
Timeout period to invoke fctrace	5 seconds
Number of frame sent by the fcping feature	5 frames
Remote capture connection protocol	ТСР
Remote capture connection mode	Passive
Local capture frame limits	10 frames
FC ID allocation mode	Auto mode
Loop monitoring	Disabled
Interop mode	Disabled

Default Settings for Advanced Fibre Channel Features



Configuring FC-SP and DHCHAP

This chapter describes how to configure the Fibre Channel Security Protocol (FC-SP) and the Diffie-Hellman Challenge Handshake Authentication Protocol (DHCP).

This chapter includes the following sections:

Information About FC-SP and DHCHAP, on page 209

Information About FC-SP and DHCHAP

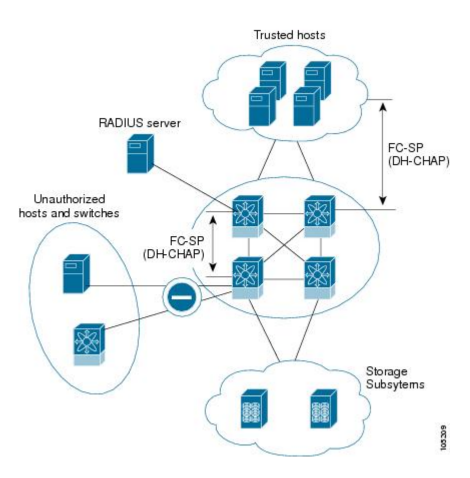
The Fibre Channel Security Protocol (FC-SP) capabilities provide switch-to-switch and host-to-switch authentication to overcome security challenges for enterprise-wide fabrics. The Diffie-Hellman Challenge Handshake Authentication Protocol (DHCHAP) is an FC-SP protocol that provides authentication between Cisco SAN switches and other devices. DHCHAP consists of the CHAP protocol combined with the Diffie-Hellman exchange.

Fabric Authentication

All Cisco SAN switches enable fabric-wide authentication from one switch to another switch, or from a switch to a host. These switch and host authentications are performed locally or remotely in each fabric. As storage islands are consolidated and migrated to enterprise-wide fabrics, new security challenges arise. The approach of securing storage islands cannot always be guaranteed in enterprise-wide fabrics. For example, in a campus environment with geographically distributed switches, someone could maliciously or accidentally interconnect incompatible switches, resulting in Inter-Switch Link (ISL) isolation and link disruption.

Cisco SAN switches support authentication features to address physical security (see the following figure).

Figure 41: Switch and Host Authentication





Note

Fibre Channel host bus adapters (HBAs) with appropriate firmware and drivers are required for host-switch authentication.

Configuring DHCHAP Authentication

You can configure DHCHAP authentication using the local password database.

Before you begin

You must explicitly enable the DHCHAP feature to access the configuration and verification commands for fabric authentication. When you disable this feature, all related configurations are automatically discarded.

Procedure

Step 1 Enable DHCHAP.

- **Step 2** Identify and configure the DHCHAP authentication modes.
- **Step 3** Configure the hash algorithm and DH group.
- **Step 4** Configure the DHCHAP password for the local switch and other switches in the fabric.
- **Step 5** Configure the DHCHAP timeout value for reauthentication.
- **Step 6** Verify the DHCHAP configuration.

DHCHAP Compatibility with Fibre Channel Features

When configuring the DHCHAP feature along with existing Cisco NX-OS features, consider these compatibility issues:

- SAN port channel interfaces—If DHCHAP is enabled for ports belonging to a SAN port channel, DHCHAP authentication is performed at the physical interface level, not at the port channel level.
- Port security or fabric binding—Fabric-binding policies are enforced based on identities authenticated by DHCHAP.
- VSANs—DHCHAP authentication is not done on a per-VSAN basis.

By default, the DHCHAP feature is disabled in all Cisco SAN switches.

About Enabling DHCHAP

By default, the DHCHAP feature is disabled in all Cisco SAN switches.

You must explicitly enable the DHCHAP feature to access the configuration and verification commands for fabric authentication. When you disable this feature, all related configurations are automatically discarded.

DHCHAP Authentication Modes

The DHCHAP authentication status for each interface depends on the configured DHCHAP port mode.

When the DHCHAP feature is enabled in a switch, each Fibre Channel interface or FCIP interface may be configured to be in one of four DHCHAP port modes:

- On—During switch initialization, if the connecting device supports DHCHAP authentication, the software performs the authentication sequence. If the connecting device does not support DHCHAP authentication, the link is placed in an isolated state.
- Auto-Active—During switch initialization, if the connecting device supports DHCHAP authentication, the software performs the authentication sequence. If the connecting device does not support DHCHAP authentication, the software continues with the rest of the initialization sequence.
- Auto-Passive (default)—The switch does not initiate DHCHAP authentication, but participates in DHCHAP authentication if the connecting device initiates DHCHAP authentication.
- Off—The switch does not support DHCHAP authentication. Authentication messages sent to ports in this mode return error messages to the initiating switch.



Note

Whenever DHCHAP port mode is changed to a mode other than the Off mode, reauthentication is performed.

The following table identifies switch-to-switch authentication between two Cisco switches in various modes.

Table 31: DHCHAP Authentication Status Between Two SAN Switches

Switch N DHCHAP Modes	Switch 1 DHCHAP Modes			
	on	auto-active	auto-passive	off
on	FC-SP authentication is performed.	FC-SP authentication is performed.	FC-SP authentication is performed.	Link is brought down.
auto-Active		is performed.	is performed.	FC-SP authentication
auto-Passive			FC-SP authentication is <i>not</i> performed.	is <i>not</i> performed.
off	Link is brought down.	FC-SP authentication i	s <i>not</i> performed.	,

DHCHAP Hash Algorithm

Cisco SAN switches support a default hash algorithm priority list of MD5 followed by SHA-1 for DHCHAP authentication.

If you change the hash algorithm configuration, then change it globally for all switches in the fabric.



Caution

RADIUS and TACACS+ protocols always use MD5 for CHAP authentication. Using SHA-1 as the hash algorithm may prevent RADIUS and TACACS+ usage, even if these AAA protocols are enabled for DHCHAP authentication.

Configuring the DHCHAP Hash Algorithm

You can configure the hash algorithm.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcsp dhchap hash [md5] [sha1]	Configures the use of the the MD5 or SHA-1
	Example:	hash algorithm.
	switch(config)# fcsp dhchap hash md5 shal	
Step 3	no fcsp dhchap hash sha1	Reverts to the factory default priority list of the
	Example:	MD5 hash algorithm followed by the SHA-1
	switch(config) # no fcsp dhchap hash shal	hash algorithm.

DHCHAP Group Settings

All Cisco SAN switches support all DHCHAP groups specified in the standard: 0 (null DH group, which does not perform the Diffie-Hellman exchange), 1, 2, 3, or 4.

If you change the DH group configuration, change it globally for all switches in the fabric.

Configuring the DHCHAP Group Settings

You can change the DH group settings.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcsp dhchap dhgroup [0 1 2 3 4]	Prioritizes the use of DH groups in the
	Example:	configured order.
	<pre>switch(config)# fcsp dhchap dhgroup [0 1 2 3 4]</pre>	
Step 3	no fcsp dhchap dhgroup [0 1 2 3]4]	Reverts to the DHCHAP factory default order
	Example:	of 0, 1, 2, 3 and 4.
	<pre>switch(config)# no fcsp dhchap dhgroup [0 1 2 3 4]</pre>	

DHCHAP Password

DHCHAP authentication in each direction requires a shared secret password between the connected devices. To do this, you can use one of three configurations to manage passwords for all switches in the fabric that participate in DHCHAP:

- Configuration 1—Use the same password for all switches in the fabric. This is the simplest configuration. When you add a new switch, you use the same password to authenticate that switch in this fabric. It is also the most vulnerable configuration if someone from the outside maliciously attempts to access any one switch in the fabric.
- Configuration 2—Use a different password for each switch and maintain that password list in each switch in the fabric. When you add a new switch, you create a new password list and update all switches with the new list. Accessing one switch yields the password list for all switches in that fabric.
- Configuration 3—Use different passwords for different switches in the fabric. When you add a new switch, multiple new passwords corresponding to each switch in the fabric must be generated and configured in each switch. Even if one switch is compromised, the password of other switches are still protected. This configuration requires considerable password maintenance by the user.



Note

All passwords are restricted to 64 alphanumeric characters and can be changed, but not deleted.

We recommend using RADIUS or TACACS+ for fabrics with more than five switches. If you need to use a local password database, you can continue to do so using Configuration 3 and using to manage the password database.

Configuring DHCHAP Passwords for the Local Switch

You can configure the DHCHAP password for the local switch.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcsp dhchap password [0 7] password [wwn wwn-id]	Configures a clear text password for the local switch.
	Example:	
	<pre>switch(config)# fcsp dhchap password [0 7] myword wwn 11:22:11:22:33:44:33:44</pre>	

Password Configuration for Remote Devices

You can configure passwords in the local authentication database for other devices in a fabric. The other devices are identified by their device name, which is also known as the switch WWN or device WWN. The password is restricted to 64 characters and can be specified in clear text (0) or in encrypted text (7).



Note

The switch WWN identifies the physical switch. This WWN is used to authenticate the switch and is different from the VSAN node WWN.

Configuring DHCHAP Passwords for Remote Devices

You can locally configure the remote DHCHAP password for another switch in the fabric.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	

	Command or Action	Purpose
Step 2	fcsp dhchap devicename switch-wwn password password	Configures a password for another switch in the fabric that is identified by the switch WWN
	Example:	device name.
	<pre>switch(config)# fcsp dhchap devicename 21:00:05:30:23:1a:11:03 password mypassword</pre>	
Step 3	switch(config)# no fcsp dhchap devicename switch-wwn password password	Removes the password entry for this switch from the local authentication database.
	Example:	
	<pre>switch(config) # no fcsp dhchap devicename 21:00:05:30:23:1a:11:03 password mypassword</pre>	

DHCHAP Timeout Value

During the DHCHAP protocol exchange, if the switch does not receive the expected DHCHAP message within a specified time interval, authentication failure is assumed. The time ranges from 20 (no authentication is performed) to 1000 seconds. The default is 30 seconds.

When changing the timeout value, consider the following factors:

- The existing RADIUS and TACACS+ timeout values.
- The same value must also be configured on all switches in the fabric.

Configuring the DHCHAP Timeout Value

You can configure the DHCHAP timeout value.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fcsp timeout timeout	Configures the reauthentication timeout to the
	Example:	specified value. The unit is seconds.
	switch(config)# fcsp timeout 60	
Step 3	no fcsp timeout timeout	Reverts to the factory default of 30 seconds.
	Example:	
	switch(config)# no fcsp timeout 60	

Configuring DHCHAP AAA Authentication

You can configure AAA authentication to use a RADIUS or TACACS+ server group. If AAA authentication is not configured, local authentication is used by default.

Configuration Examples for Fabric Security

This example shows how to set up authentication:

Procedure

Step 1 Obtain the device name of the Cisco SAN switch in the fabric. The Cisco SAN switch in the fabric is identified by the switch WWN.

Example:

```
switch# show wwn switch
Switch WWN is 20:00:00:05:30:00:54:de
```

Step 2 Explicitly enable DHCHAP in this switch.

Note When you disable DHCHAP, all related configurations are automatically discarded.

Example:

Step 3 Configure a clear text password for this switch. This password is used by the connecting device.

Example:

```
switch(config)# fcsp dhchap password rtp9216
```

Step 4 Configure a password for another switch in the fabric that is identified by the switch WWN device name.

Example:

```
switch(config) # fcsp dhchap devicename 20:00:05:30:00:38:5e password rtp9509
```

Step 5 Enable the DHCHAP mode for the required interface.

Note Whenever DHCHAP port mode is changed to a mode other than the Off mode, reauthentication is performed.

Example:

```
switch(config)# interface fc2/4
switch(config-if)# fcsp on
```

Step 6 Verify the protocol security information configured in this switch by displaying the DHCHAP local password database.

Example:

Password for device with WWN:20:00:00:05:30:00:38:5e is ******

Step 7 Display the DHCHAP configuration in the interface.

Example:

Step 8 Repeat these steps on the connecting switch.

Example:

```
MDS-9509# show wwn switch
Switch WWN is 20:00:00:05:30:00:38:5e
MDS-9509(config) # fcsp enable
MDS-9509(config) # fcsp dhchap password rtp9509
MDS-9509(config)# fcsp dhchap devicename 20:00:05:30:00:54:de password rtp9216
MDS-9509(config) # interface fc 4/5
MDS-9509(config-if) # fcsp on
MDS-9509# show fcsp dhchap database
DHCHAP Local Password:
        Non-device specific password: ******
Other Devices' Passwords:
        Password for device with WWN:20:00:00:05:30:00:54:de is ******
MDS-9509# show fcsp interface fc2/4
Fc2/4
        fcsp authentication mode: SEC MODE ON
        Status: Successfully authenticated
```

You have now enabled and configured DHCHAP authentication for the sample setup.

Default Settings for Fabric Security

The following table lists the default settings for all fabric security features in any switch.

Table 32: Default Fabric Security Settings

Parameters	Default
DHCHAP feature	Disabled
DHCHAP hash algorithm	A priority list of MD5 followed by SHA-1 for DHCHAP authentication
DHCHAP authentication mode	Auto-passive

Parameters	Default
DHCHAP group default priority exchange order	0, 4, 1, 2, and 3, respectively
DHCHAP timeout value	30 seconds



Configuring Port Security

This chapter describes how to configure port security.

This chapter includes the following sections:

• Configuring Port Security, on page 219

Configuring Port Security

Cisco SAN switches provide port security features that reject intrusion attempts and report these intrusions to the administrator.



Note

Port security is supported on virtual Fibre Channel ports.

Information About Port Security

Typically, any Fibre Channel device in a SAN can attach to any SAN switch port and access SAN services based on zone membership. Port security features prevent unauthorized access to a switch port, using the following methods:

- Login requests from unauthorized Fibre Channel devices (N ports) and switches (xE ports) are rejected.
- All intrusion attempts are reported to the SAN administrator through system messages.
- Configuration distribution uses the CFS infrastructure, and is limited to those switches that are CFS capable. Distribution is disabled by default.



Note

Port security is supported on virtual Fibre Channel ports.

Port Security Enforcement

To enforce port security, configure the devices and switch port interfaces through which each device or switch is connected, and activate the configuration.

- Use the port world wide name (pWWN) or the node world wide name (nWWN) to specify the N port connection for each device.
- Use the switch world wide name (sWWN) to specify the xE port connection for each switch.

Each N and xE port can be configured to restrict a single port or a range of ports.

Enforcement of port security policies are done on every activation and when the port tries to come up.

The port security feature uses two databases to accept and implement configuration changes.

- Configuration database—All configuration changes are stored in the configuration database.
- Active database—The database currently enforced by the fabric. The port security feature requires all
 devices connecting to a switch to be part of the port security active database. The software uses this
 active database to enforce authorization.

Auto-Learning

You can instruct the switch to automatically learn (auto-learn) the port security configurations over a specified period. This feature allows the switch to automatically learn about devices and switches that connect to it. Use this feature when you activate the port security feature for the first time beacuse it saves tedious manual configuration for each port. You must configure auto-learning per VSAN basis. If enabled, devices and switches that are allowed to connect to the switch are automatically learned, even if you have not configured any port access.

When auto-learning is enabled, learning occurs only for the devices or interfaces that were not already logged into the switch. Learned entries on a port are cleaned up after you shut down that port if auto-learning is still enabled.

Learning does not override the existing configured port security policies. For example, if an interface is configured to allow a specific pWWN, auto-learning does not add a new entry to allow any other pWWN on that interface. All other pWWNs are blocked even in auto-learning mode.

No entries are learned for a port in the shutdown state.

When you activate the port security feature, auto-learning is also automatically enabled.



Note

If you enable auto-learning before activating port security, you cannot activate port security until auto-learning is disabled.

Port Security Activation

By default, the port security feature is not activated.

When you activate the port security feature, the following operations occur:

- Auto-learning is also automatically enabled, which means the following:
 - From this point, auto-learning occurs only for the devices or interfaces that were not logged into the switch.
 - You cannot activate the database until you disable auto-learning.
- All the devices that are already logged in are learned and are added to the active database.

• All entries in the configured database are copied to the active database.

After the database is activated, subsequent device login is subject to the activated port bound WWN pairs, excluding the auto-learned entries. You must disable auto-learning before the auto-learned entries become activated.

When you activate the port security feature, auto-learning is also automatically enabled. You can choose to activate the port security feature and disable auto-learning.

If a port is shut down because of a denied login attempt, and you subsequently configure the database to allow that login, the port does not come up automatically. You must explicitly enter the **no shutdown** command to bring that port back online.

Configuring Port Security

Configuring Port Security with Auto-Learning and CFS Distribution

You can configure port security using auto-learning and CFS distribution.

Procedure

Step 1	Enable port security.
Step 2	Enable CFS distribution.
Step 3	Activate port security on each VSAN.
	This action turns on auto-learning by default.
Step 4	Issue a CFS commit to copy this configuration to all switches in the fabric.
	All switches have port security activated with auto-learning enabled.
Step 5	Wait until all switches and all hosts are automatically learned.
Step 6	Disable auto-learning on each VSAN.
Step 7	Issue a CFS commit to copy this configuration to all switches in the fabric.
	The auto-learned entries from every switch are combined into a static active database that is distributed to all switches.
Step 8	Copy the active database to the configure database on each VSAN.
Step 9	Issue a CFS commit to copy this configuration to all switches in the fabric.
	This action ensures that the configured database is the same on all switches in the fabric.
Step 10	Copy the running configuration to the startup configuration, using the fabric option.

Related Topics

Activating Port Security, on page 223
Committing the Changes, on page 228
Copying the Port Security Database, on page 233
Disabling Auto-Learning, on page 225

Enabling Port Security, on page 222 Enabling Port Security Distribution, on page 227

Configuring Port Security with Auto-Learning without CFS

You can configure port security using auto-learning without Cisco Fabric Services (CFS).

Procedure

Enable port security

Stan 1

Steh i	Enable port security.
Step 2	Activate port security on each VSAN, which turns on auto-learning by default.
Step 3	Wait until all switches and all hosts are automatically learned.
Step 4	Disable auto-learning on each VSAN.
Step 5	Copy the active database to the configured database on each VSAN.
Step 6	Copy the running configuration to the startup configuration, which saves the port security configuration database to the startup configuration.
Step 7	Repeat the above steps for all switches in the fabric.

Related Topics

Activating Port Security, on page 223 Copying the Port Security Database, on page 233 Disabling Auto-Learning, on page 225 Enabling Port Security, on page 222

Configuring Port Security with Manual Database Configuration

You can configure port security and manually configure the port security database.

Procedure

Step 1	Enable port security.
Step 2	Manually configure all port security entries into the configured database on each VSAN.
Step 3	Activate port security on each VSAN. This action turns on auto-learning by default.
Step 4	Disable auto-learning on each VSAN.
Step 5	Copy the running configuration to the startup configuration, which saves the port security configuration database to the startup configuration.
Step 6	Repeat the above steps for all switches in the fabric.

Enabling Port Security

You can enable port security.

By default, the port security feature is disabled.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	

Port Security Activation

Activating Port Security

You can activate port security.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	

Database Activation Rejection

Database activation is rejected in the following cases:

- Missing or conflicting entries exist in the configuration database but not in the active database.
- The auto-learning feature was enabled before the activation. To reactivate a database in this state, disable auto-learning.
- The exact security is not configured for each port channel member.
- The configured database is empty but the active database is not.

If the database activation is rejected due to one or more conflicts listed in the previous section, you may decide to proceed by forcing the port security activation.

Forcing Port Security Activation

You can forcefully activate the port security database.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	

Database Reactivation

You can reactivate the port security database.

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	<pre>switch# configure terminal switch(config)#</pre>		
Step 2	no no port-security auto-learn vsan vsan-id	Disables auto-learning and stops the switch	
	Example:	from learning about new devices that access t switch. This command also enforces the	
	<pre>switch(config)# no no port-security auto-learn vsan 35</pre>	database contents based on the devices learned up to this point.	
Step 3	exit	Exits the configuration mode.	
	Example:		
	switch(config)# exit		
Step 4	port-security database copy vsan vsan-id	Copies from the active to the configured	
	Example:	database.	
	switch# port-security database copy vsan 35		
Step 5	configure terminal	Reenters configuration mode.	
	Example:		
	<pre>switch# configure terminal switch(config)#</pre>		
Step 6	port-security activate vsan vsan-id	Activates the port security database for the	
	Example:	specified VSAN, and automatically enables	
	switch(config)# port-security activate vsan 35	auto-learning.	

Auto-Learning

About Enabling Auto-Learning

The state of the auto-learning configuration depends on the state of the port security feature:

- If the port security feature is not activated, auto-learning is disabled by default.
- If the port security feature is activated, auto-learning is enabled by default (unless you explicitly disabled this option).



Tip

If auto-learning is enabled on a VSAN, you can only activate the database for that VSAN by using the force option.

Enabling Auto-Learning

You can enable auto-learning.

The state of the auto-learning configuration depends on the state of the port security feature:

- If the port security feature is not activated, auto-learning is disabled by default.
- If the port security feature is activated, auto-learning is enabled by default (unless you explicitly disabled this option).



Tip

If auto-learning is enabled on a VSAN, you can only activate the database for that VSAN by using the force option.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	port-security auto-learn vsan vsan-id	Enables auto-learning so the switch can learn
	Example:	about any device that is allowed to access VSAN 1. These devices are logged in the port
	<pre>switch(config)# port-security auto-learn vsan 1</pre>	

Disabling Auto-Learning

You can disable auto-learning.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	no port-security auto-learn vsan vsan-id Example: switch(config) # no port-security auto-learn vsan 23	Disables auto-learning and stops the switch from learning about new devices that access the switch. This command enforces the database contents based on the devices learned up to this point.

Auto-Learning Device Authorization

The following table summarizes the authorized connection conditions for device requests.

Table 33: Authorized Auto-Learning Device Requests

Condition	Device (pWWN, nWWN, sWWN)	Requests Connection to	Authorization
1	Configured with one or more switch ports	A configured switch port	Permitted
2	switch ports	Any other switch port	Denied
3	Not configured	A switch port that is not configured	Permitted if auto-learning enabled
4			Denied if auto-learning disabled
5	Configured or not configured	A switch port that allows any device	Permitted
6	Configured to log in to any switch port	Any port on the switch	Permitted
7	Not configured	A port configured with some other device	Denied

Port Security Manual Configuration

You can manually configure port security.

- **Step 1** Identify the WWN of the ports that need to be secured.
- **Step 2** Secure the fWWN to an authorized nWWN or pWWN.

- **Step 3** Activate the port security database.
- **Step 4** Verify your configuration.

WWN Identification Guidelines

The WWN Identification has the following configuration guidelines and limitations:

- Identify switch ports by the interface or by the fWWN.
- Identify devices by the pWWN or by the nWWN.
- If an N port is allowed to log in to a SAN switch port F, that N port can only log in through the specified F port.
- If an N port's nWWN is bound to an F port WWN, all pWWNs in the N port are implicitly paired with the F port.
- TE port checking is done on each VSAN in the allowed VSAN list of the VSAN trunk port.
- You must configure all port channel xE ports with the same set of WWNs in the same SAN port channel.
- E port security is implemented in the port VSAN of the E port. In this case, the sWWN is used to secure authorization checks.
- Once activated, you can modify the configuration database without any effect on the active database.
- By saving the running configuration, you save the configuration database and activated entries in the active database. Learned entries in the active database are not saved.

Port Security Configuration Distribution

The port security feature uses the Cisco Fabric Services (CFS) infrastructure to enable efficient database management, provide a single point of configuration for the entire fabric in the VSAN, and enforce the port security policies throughout the fabric.

Enabling Port Security Distribution

You can enable port security distribution.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	port-security distribute	Enables distribution.
	Example:	
	switch(config) # port-security distribute	

	Command or Action	Purpose
Step 3	no port-security distribute	Disables distribution.
	Example:	
	<pre>switch(config)# no port-security distribute</pre>	

Related Topics

Activation and Auto-Learning Configuration Distribution, on page 229

Locking the Fabric

The first action that modifies the existing configuration creates the pending database and locks the feature in the VSAN. Once you lock the fabric, the following situations apply:

- No other user can make any configuration changes to this feature.
- A copy of the configuration database becomes the pending database.

Committing the Changes

You can commit the port security configuration changes for the specified VSAN.

If you commit the changes made to the configurations, the configurations in the pending database are distributed to other switches. On a successful commit, the configuration change is applied throughout the fabric and the lock is released.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	port-security commit vsan vsan-id	Commits the port security changes in the
	Example:	specified VSAN.
	switch(config) # port-security commit vsan	

Discarding the Changes

You can discard the port security configuration changes for the specified VSAN.

If you discard (abort) the changes made to the pending database, the configuration remains unaffected and the lock is released.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	port-security abort vsan vsan-id	Discards the port security changes in the
	Example:	specified VSAN and clears the pending configuration database.
	<pre>switch(config)# port-security abort vsar 35</pre>	

Activation and Auto-Learning Configuration Distribution

Activation and auto-learning configurations in distributed mode are remembered as actions to be performed when you commit the changes in the pending database.

Learned entries are temporary and do not have any role in determining if a login is authorized or not. As such, learned entries do not participate in distribution. When you disable learning and commit the changes in the pending database, the learned entries become static entries in the active database and are distributed to all switches in the fabric. After the commit, the active database on all switches are identical and learning can be disabled.

If the pending database contains more than one activation and auto-learning configuration when you commit the changes, the activation and auto-learning changes are consolidated and the resulting operation may change (see the following table).

Table 34: Scenarios for Activation and Auto-Learning Configurations in Distributed Mode

Scenario	Actions	Distribution = OFF	Distribution = ON
A and B exist in the configuration database, activation is not done and devices C and D are logged in.	1. You activate the port security database and enable auto-learning.	configuration database = $\{A,B\}$ active database = $\{A,B,$ $C^{\frac{1}{2}},D^*\}$	configuration database = {A,B} active database = {null} pending database = {A,B + activation to be enabled}
	2. A new entry E is added to the configuration database.	configuration database = {A,B, E} active database = {A,B, C*, D*}	$ configuration \ database = \{A,B\} \\ active \ database = \{null\} \\ pending \ database = \{A,B,E+activation \\ to \ be \ enabled\} $
	3. You issue a commit.	Not applicable	configuration database = {A,B, E} active database = {A,B, E, C*, D*} pending database = empty

Scenario	Actions	Distribution = OFF	Distribution = ON
A and B exist in the configuration database, activation is not done, and devices C and D are logged in.	1. You activate the port security database and enable auto-learning.	configuration database = {A,B} active database = {A,B, C*, D*}	configuration database = {A,B} active database = {null} pending database = {A,B + activation to be enabled}
	2. You disable learning.	configuration database = {A,B} active database = {A,B, C, D}	configuration database = {A,B} active database = {null} pending database = {A,B + activation to be enabled + learning to be disabled}
	3. You issue a commit.	Not applicable	configuration database = {A,B} active database = {A,B} and devices C and D are logged out. This is equal to an activation with auto-learning disabled. pending database = empty

¹ The * (asterisk) indicates learned entries.

Merging the Port Security Database

A database merge refers to a union of the configuration database and static (unlearned) entries in the active database.

When merging the database between two fabrics, follow these guidelines:

- Verify that the activation status and the auto-learning status is the same in both fabrics.
- Verify that the combined number of configurations for each VSAN in both databases does not exceed 2000.



Caution

If you do not follow these two conditions, the merge will fail. The next distribution forcefully synchronizes the databases and the activation states in the fabric.

Database Interaction

The following table lists the differences and interaction between the active and configuration databases.

Table 35: Active and Configuration Port Security Databases

Active Database	Configuration Database
Read-only.	Read-write.
Saving the configuration only saves the activated entries. Learned entries are not saved.	Saving the configuration saves all the entries in the configuration database.

Active Database	Configuration Database
Once activated, all devices that have already logged into the VSAN are also learned and added to the active database.	Once activated, the configuration database can be modified without any effect on the active database.
You can overwrite the active database with the configured database by activating the port security database. Forcing an activation may violate the entries already configured in the active database.	with the active database.



Note

You can overwrite the configuration database with the active database using the **port-security database copy vsan** command. The **port-security database diff active vsan** command lists the differences between the active database and the configuration database.

The following figure shows various scenarios of the active database and the configuration database status based on port security configurations.

Switch 1 Switch 1 config Database config Database <pwwn1, fwwn1> <pwwn1, fwwn1> <pwwn2, fwwn2> Activating the <pwwn2, fwwn2> <pwwn3, fwwn3> database <pwwn3, fwwn3> CLI active Database active Database Note: <pwwn1, fwwn1> Learned entries <pwwn2, fwwn2> are saved in **EMPTY** <pwwn3, fwwn3> the active <pwwn4, fwwn4> database. learned entires <pwwn5, fwwn5> Learning entries (pwwn4/5 already logged in) Configuring authorized ports Switch 1 Switch 1 config Database config Database <pwwn1, fwwn1> <pwwn1, fwwn1> <pwwn2, fwwn2> <pwwn2, fwwn2> <pwn3, fwwn3> <pwwn3, fwwn3> <pwwn4, fwwn4> <pwwn4, fwwn4> <pwwn5, fwwn5> <pwwn5, fwwn5> learned entires active Database active Database Note: <pwwn1, fwwn1> <pwwn1, fwwn1> Learned entries <pwwn2, fwwn2> <pwwn2, fwwn2> are not saved <pwwn3, fwwn3>s <pwwn3, fwwn3> in the startup

Figure 42: Port Security Database Scenarios

Database Scenarios

the following figure illustrates various scenarios showing the active database and the configuration database status based on port security configurations.

configuration.

<pwwn4, fwwn4>

<pwwn5, fwwn5>

Copying active database to config database

Saving the configuration (copy running start)

Switch 1 config Database config Database <pwwn1, fwwn1> <pwwn1, fwwn1> <pwwn2, fwwn2> Activating the <pwwn2, fwwn2> <pwwn3, fwwn3> database <pwwn3, fwwn3> CLI active Database active Database Note: <pwwn1, fwwn1> Learned entrie <pwwn2, fwwn2> are saved in **EMPTY** <pwn3, fwwn3> the active <pwwn4, fwwn4> database. learned entires <pwwn5, fwwn5> Learning entries (pwwn4/5 already logged in) Configuring authorized ports Switch 1 Switch 1 config Database config Database <pwwn1, fwwn1> <pwwn1, fwwn1> <pwwn2, fwwn2> <pwwn2, fwwn2> <pwn3, fwwn3> <pwwn3, fwwn3> <pwwn4, fwwn4> <pwwn4, fwwn4> <pwwn5, fwwn5> <pwwn5, fwwn5> learned entires active Database active Database Note: <pwwn1, fwwn1> <pwwn1, fwwn1> Learned entries <pwwn2, fwwn2> <pwwn2, fwwn2> are not saved <pwwn3, fwwn3>s <pwwn3, fwwn3> in the startup <pwwn4, fwwn4> configuration. <pwn5, fwwn5> Saving the configuration (copy running start) Copying active database to config database

Switch 1

Figure 43: Port Security Database Scenarios

Copying the Port Security Database



Tip

We recommend that you copy the active database to the config database after disabling auto-learning. This action ensures that the configuration database is in synchronization with the active database. If distribution is enabled, this command creates a temporary copy (and a fabric lock) of the configuration database. If you lock the fabric, you must commit the changes to the configuration databases in all the switches.

Use the **port-security database copy vsan** command to copy from the active to the configured database. If the active database is empty, this command is not accepted.

switch# port-security database copy vsan 1

Use the **port-security database diff active vsan** command to view the differences between the active database and the configuration database. This command can be used when resolving conflicts.

switch# port-security database diff active vsan 1

Use the **port-security database diff config vsan** command to obtain information on the differences between the configuration database and the active database:

switch# port-security database diff config vsan 1

Deleting the Port Security Database



Tip

If the distribution is enabled, the deletion creates a copy of the database. You must enter the **port-security commit** command to actually delete the database.

Use the **no port-security database vsan** command in configuration mode to delete the configured database for a specified VSAN:

switch(config) # no port-security database vsan 1

Default Settings for Port Security

The following table lists the default settings for all port security features in any switch.

Table 36: Default Security Settings

Parameters	Default	
Auto-learn	Enabled if port security is enabled.	
Port security	Disabled.	
Distribution	Disabled	
	Note	Enabling distribution enables it on all VSANs in the switch.



Configuring Fabric Binding

This chapter describes how to configure fabric binding.

This chapter includes the following sections:

• Configuring Fabric Binding, on page 235

Configuring Fabric Binding

Information About Fabric Binding

Fabric binding ensures that Inter-Switch Links (ISLs) are only enabled between specified switches in the fabric. Fabric binding is configured on a per-VSAN basis.

This feature helps prevent unauthorized switches from joining the fabric or disrupting current fabric operations. It uses the Exchange Fabric Membership Data (EFMD) protocol to ensure that the list of authorized switches is identical in all switches in the fabric.

Licensing Requirements for Fabric Binding

Fabric Binding requires the Storage Protocol Services license.

Port Security Versus Fabric Binding

Port security and fabric binding are two independent features that can be configured to complement each other. The following table compares the two features.

Table 37: Fabric Binding and Port Security Comparison

Fabric Binding	Port Security
Uses a set of sWWNs and a persistent domain ID.	Uses pWWNs/nWWNs or fWWNs/sWWNs.
Binds the fabric at the switch level.	Binds devices at the interface level.

Fabric Binding	Port Security	
Authorizes only the configured sWWN stored in the fabric binding database to participate in the fabric.	Allows a preconfigured set of Fibre Channel devices to logically connect to a SAN port. The switch port, identified by a WWN or interface number, connects to a Fibre Channel device (a host or another switch), also identified by a WWN. By binding these two devices, you lock these two ports into a group (or list).	
Requires activation per VSAN.	Requires activation per VSAN.	
Allows specific user-defined switches that are allowed to connect to the fabric, regardless of the physical port to which the peer switch is connected.	Allows specific user-defined physical ports to which another device can connect.	
Does not learn about switches that are logging in.	Learns about switches or devices that are logging in if learning mode is enabled.	
Cannot be distributed by Cisco Fabric Services (CFS) and must be configured manually on each switch in the fabric.	Can be distributed by CFS.	

Port-level checking for xE ports is as follows:

- The switch login uses both port security binding and fabric binding for a given VSAN.
- Binding checks are performed on the port VSAN as follows:
 - E port security binding check on the port VSAN
 - TE port security binding check on each allowed VSAN

While port security complements fabric binding, they are independent features and that you can enable or disable separately.

Fabric Binding Enforcement

You must enable fabric binding in each switch in the fabric that participates in the fabric binding. By default, this feature is disabled. The configuration and verification commands for the fabric binding feature are only available when fabric binding is enabled on a switch. When you disable this configuration, all related configurations are automatically discarded.

To enforce fabric binding, configure the switch world wide name (sWWN) to specify the xE port connection for each switch. Enforcement of fabric binding policies are done on every activation and when the port tries to come up. For a Fibre Channel VSAN, the fabric binding feature requires all sWWNs connected to a switch to be part of the fabric binding active database.

Configuring Fabric Binding

The fabric binding feature ensures ISLs are only enabled between specified switches in the fabric binding configuration. Fabric binding is configured per VSAN.

Configuring Fabric Binding

You can configure fabric binding in each switch in the fabric.

Procedure

Step 1 Enable the fabric configuration feature.
Step 2 Configure a list of sWWNs and their corresponding domain IDs for devices that are allowed to access the fabric.
Step 3 Activate the fabric binding database.
Step 4 Copy the fabric binding active database to the fabric binding configuration database.
Step 5 Save the fabric binding configuration.
Step 6 Verify the fabric binding configuration.

Enabling Fabric Binding

You can enable fabric binding on any participating switch.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	feature fabric-binding	Enables fabric binding on that switch.
	Example:	
	switch(config)# feature fabric-binding	

Switch WWN Lists

A user-specified fabric binding list contains a list of switch WWNs (sWWNs) within a fabric. If an sWWN attempts to join the fabric, and that sWWN is not on the list or the sWWN is using a domain ID that differs from the one specified in the allowed list, the ISL between the switch and the fabric is automatically isolated in that VSAN and the switch is denied entry into the fabric.

Configuring Switch WWN List

To configure a list of sWWNs and optional domain IDs for a Fibre Channel VSAN, perform this task:

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	<pre>switch# configure terminal switch(config)#</pre>		
Step 2	fabric-binding database vsan vsan-id	Enters the fabric binding submode for the	
	Example:	specified VSAN.	
	<pre>switch(config)# fabric-binding database vsan 35</pre>		
Step 3	no fabric-binding database vsan vsan-id	Deletes the fabric binding database for the	
	Example:	specified VSAN.	
	switch(config)# no fabric-binding database vsan 35		
Step 4	swwn swwn-id domain domain-id	Adds the sWWN of another switch for a specific	
	Example:	domain ID to the configured database list.	
	<pre>switch(config-fabric-binding)# swwn 21:00:05:30:23:1a:11:03 domain 25</pre>		
Step 5	no swwn swwn-id domain domain-id	Deletes the sWWN and domain ID of a switch	
	Example:	from the configured database list.	
	switch(config-fabric-binding)# no swwn 21:00:05:30:23:1a:11:03 domain 25		

Fabric Binding Activation and Deactivation

Fabric binding maintains a configuration database (config database) and an active database. The config database is a read-write database that collects the configurations that you perform. These configurations are only enforced upon activation. This activation overwrites the active database with the contents of the config database. The active database is read-only and is the database that checks each switch that attempts to log in.

By default, the fabric binding feature is not activated. You cannot activate the fabric binding database on the switch if entries existing in the config database conflict with the current state of the fabric. For example, one of the already logged in switches might be denied login by the config database. You can choose to forcefully override these situations.



Note

After activation, any already logged in switch that violates the current active database will be logged out, and all switches that were previously denied login because of fabric binding restrictions are reinitialized.

Activating Fabric Binding

You can activate the fabric binding feature.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fabric-binding activate vsan vsan-id	Activates the fabric binding database for the
	Example:	specified VSAN.
	<pre>switch(config)# fabric-binding activate vsan 25</pre>	
Step 3	no fabric-binding activate vsan vsan-id	Deactivates the fabric binding database for the
	Example:	specified VSAN.
	<pre>switch(config)# no fabric-binding activate vsan 25</pre>	

Forcing Fabric Binding Activation

You can forcefully activate the fabric binding database.

If the database activation is rejected due to one or more conflicts listed in the previous section, you might decide to proceed with the activation by using the force option.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	fabric-binding activate vsan vsan-id force	Activates the fabric binding database for the
	Example:	specified VSAN forcefully, even if the configuration is not acceptable.
	<pre>switch(config)# fabric-binding activate vsan 12 force</pre>	
Step 3	no fabric-binding activate vsan vsan-id force	Reverts to the previously configured state or to
	Example:	the factory default (if no state is configured).
	switch(config) # no fabric-binding activate vsan 12 force	

Copying Fabric Binding Configurations

When you copy the fabric binding configuration, the config database is saved to the running configuration.

You can use the following commands to copy to the config database:

• Use the **fabric-binding database copy vsan** command to copy from the active database to the config database. If the configured database is empty, this command is not accepted.

```
switch# fabric-binding database copy vsan 1
```

• Use the **fabric-binding database diff active vsan** command to view the differences between the active database and the config database. This command can be used when resolving conflicts.

```
switch# fabric-binding database diff active vsan 1
```

• Use the **fabric-binding database diff config vsan** command to obtain information on the differences between the config database and the active database.

```
switch# fabric-binding database diff config vsan 1
```

• Use the **copy running-config startup-config** command to save the running configuration to the startup configuration so that the fabric binding config database is available after a reboot.

```
switch# copy running-config startup-config
```

Clearing the Fabric Binding Statistics

Use the **clear fabric-binding statistics** command to clear all existing statistics from the fabric binding database for a specified VSAN:

switch# clear fabric-binding statistics vsan 1

Deleting the Fabric Binding Database

Use the **no fabric-binding** command in configuration mode to delete the configured database for a specified VSAN:

 $\verb|switch(config)| \# \ \textbf{no fabric-binding database vsan 10}|\\$

Verifying the Fabric Binding Configuration

To display fabric binding information, perform one of the following tasks:

Command	
show fabric-binding database [active]	Displays the configured fabric binding database. You can add the active keyword to display only the active fabric binding database.
show fabric-binding database [active] [vsan vsan-id]	Displays the configured fabric binding database for the specified VSAN.
show fabric-binding statistics	Displays statistics for the fabric binding database.
show fabric-binding status	Displays fabric binding status for all VSANs.
show fabric-binding violations	Displays fabric binding violations.
show fabric-binding efmd [vsan vsan-id]	Displays the configured fabric binding database for the specified VSAN.

Database mismatch

Example

This example shows how to display the active fabric binding information for VSAN 4:

 $\verb|switch#| \textbf{show fabric-binding database active vsan 4}|\\$

This example shows how to display fabric binding violations:

switch# show fabric-binding violations

VSAN	Switch WWN [domain]	Last-Time	[Repeat count]	Reason
2	20:00:00:05:30:00:4a:1e	[0xeb] Nov 25 05:46:14	4 2003 [2]	Domain mismatch
3	20:00:00:05:30:00:4a:1e	[*] Nov 25 05:44:58 20	003 [2]	sWWN not found



Note

In VSAN 3, the sWWN was not found in the list. In VSAN 2, the sWWN was found in the list, but has a domain ID mismatch.

[1]

This example shows how to display EFMD Statistics for VSAN 4:

20:00:00:05:30:00:4a:1e [*] Nov 25 05:46:25 2003

switch# show fabric-binding efmd statistics vsan 4

Default Settings for Fabric Binding

The following table lists the default settings for the fabric binding feature.

Table 38: Default Fabric Binding Settings

Parameters	Default
Fabric binding	Disabled

Default Settings for Fabric Binding



Configuring Fabric Configuration Servers

This chapter contains the following sections:

• Configuring Fabric Configuration Servers, on page 243

Configuring Fabric Configuration Servers

Information About FCS

The Fabric Configuration Server (FCS) provides discovery of topology attributes and maintains a repository of configuration information of fabric elements. A management application is usually connected to the FCS on the switch through an N port. The FCS views the entire fabric based on the following objects:

- Interconnect element (IE) object—Each switch in the fabric corresponds to an IE object. One or more IE objects form a fabric.
- Port object—Each physical port in an IE corresponds to a port object. This includes the switch ports (xE and F ports) and their attached N ports.
- Platform object—A set of nodes may be defined as a platform object to make it a single manageable entity. These nodes are end-devices (host systems, storage subsystems) attached to the fabric. Platform objects reside at the edge switches of the fabric.

Each object has its own set of attributes and values. A null value may also be defined for some attributes.

In the Cisco Nexus device environment, a fabric may consist of multiple VSANs. One instance of the FCS is present per VSAN.

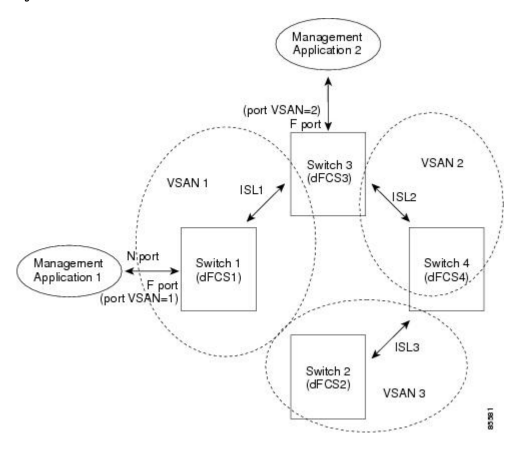
FCS supports the discovery of virtual devices. The **fcs virtual-device-add** command, entered in FCS configuration submode, allows you to discover virtual devices in a particular VSAN or in all VSANs.

If you have attached a management application to a switch, all the frames directed towards the FCS in the switch are part of the port VSAN in the switch port (F port). Your view of the management application is limited only to this VSAN. However, information about other VSANs that this switch is part of can be obtained either through the SNMP or CLI.

In the following figure, Management Application 1 (M1) is connected through an F port with port VSAN ID 1, and Management Application 2 (M2) is connected through an F port with port VSAN ID 2. M1 can query the FCS information of switches S1 and S3, and M2 can query switches S3 and S4. Switch S2 information is

not known to both of them. FCS operations can be done only on those switches that are visible in the VSAN. M2 can send FCS requests only for VSAN 2 even though S3 is also a part of VSAN 1.

Figure 44: FCSs in a VSAN Environment



FCS Characteristics

FCSs have the following characteristics:

- Support network management including the following:
 - N port management application can query and obtain information about fabric elements.
 - SNMP manager can use the FCS management information base (MIB) to start discovery and obtain information about the fabric topology.
- Support TE ports in addition to the standard F and E ports.
- Can maintain a group of nodes with a logical name and management address when a platform registers
 with it. FCSs maintain a backup of all registrations in secondary storage and update it with every change.
 When a restart or switchover happens, FCSs retrieve the secondary storage information and rebuild its
 database.
- SNMP manager can query FCSs for all IEs, ports, and platforms in the fabric.

FCS Name Specification

You can specify if the unique name verification is for the entire fabric (globally) or only for locally (default) registered platforms.



Note

Set this command globally only if every switch in the fabric belong to the Cisco MDS 9000 Family or Cisco Nexus devices.

To enable global checking of the platform name, perform this task:

To register platform attributes, perform this task:

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config)# fcs plat-check-global vsan vsan-id	Enables global checking of the platform name.
Step 3	switch(config)# no fcs plat-check-global vsan vsan-id	Disables (default) global checking of the platform name.

Displaying FCS Information

You can use the **show fcs** commands to display the status of the WWN configuration.

The following example shows how to display the FCS local database:

```
switch# show fcs database
```

The following example shows how to display a list of all interconnect elements for VSAN 1:

```
switch# show fcs ie vsan 1
```

The following example shows how to display information for a specific platform:

```
switch# show fcs platform name SamplePlatform vsan 1
```

The following example shows how to display port information for a specific pWWN:

switch# show fcs port pwwn 20:51:00:05:30:00:16:de vsan 24

Default FCS Settings

The following table lists the default FCS settings.

Table 39: Default FCS Settings

Parameters	Default
Global checking of the platform name	Disabled

Parameters	Default
Platform node type	Unknown



Configuring Port Tracking

This chapter describes how to configure port tracking.

This chapter includes the following sections:

Configuring Port Tracking, on page 247

Configuring Port Tracking

Cisco SAN switches offer the port tracking feature on . This feature uses information about the operational state of the link to initiate a failure in the link that connects the edge device. This process of converting the indirect failure to a direct failure triggers a faster recovery process towards redundant links. When enabled, the port tracking feature brings down the configured links based on the failed link and forces the traffic to be redirected to another redundant link.

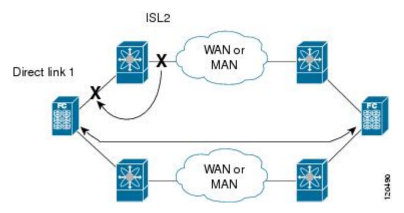
Information About Port Tracking

Port tracking allows you to use information about the operational state of the link so that you can initiate a failure in the link that connects the edge device. Converting the indirect failure to a direct failure triggers a faster recovery process towards redundant links. When enabled, port tracking brings down the configured links based on the failed link and forces the traffic to be redirected to another redundant link.

Generally, hosts can instantly recover from a link failure on a link that is immediately (direct link) connected to a switch. However, recovering from an indirect link failure between switches in a WAN or MAN fabric with a keepalive mechanism is dependent on several factors such as the timeout values (TOVs) and on registered state change notification (RSCN) information.

In the following figure, when the direct link 1 to the host fails, recovery can be immediate. However, when the ISL 2 fails between the two switches, recovery depends on TOVs, RSCNs, and other factors.

Figure 45: Traffic Recovery Using Port Tracking



Port tracking monitors and detects failures that cause topology changes and brings down the links that connect the attached devices. When you enable this feature and explicitly configure the linked and tracked ports, the switch software monitors the tracked ports and alters the operational state of the linked ports on detecting a link state change.

The following terms are used in this chapter:

- Tracked ports—A port whose operational state is continuously monitored. The operational state of the tracked port is used to alter the operational state of one or more ports. VSAN, SAN port channel, or a Gigabit Ethernet port can be tracked. Generally, ports in E and TE port modes can also be F ports.
- Linked ports—A port whose operational state is altered based on the operational state of the tracked ports. Only ports can be linked ports.

Port tracking has the following features:

- The application brings the linked port down when the tracked port goes down. When the tracked port recovers from the failure and comes back up again, the linked port is also brought up automatically (unless otherwise configured).
- You can forcefully continue to keep the linked port down, even though the tracked port comes back up. In this case, you must explicitly bring up the linked port when required.

Related Topics

About RSCN Information, on page 171 Fibre Channel Timeout Values, on page 195

Default Settings for Port Tracking

The following table lists the default settings for port tracking parameters.

Table 40: Default Port Tracking Parameters

Parameters	Default
Port tracking	Disabled
Operational binding	Enabled along with port tracking

Configuring Port Tracking

Before configuring port tracking, consider the following guidelines:

- Verify that the tracked ports and the linked ports are on the same Cisco switch.
- Be aware that the linked port is automatically brought down when the tracked port goes down.
- Do not track a linked port back to itself (for example, Port fc2/2 to Port fc2/4 and back to Port fc2/2) to avoid recursive dependency.

Configuring Linked Ports

You can link ports using one of two methods:

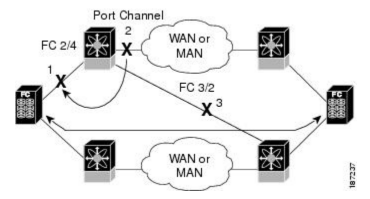
- Operationally binding the linked ports to the tracked port (default).
- Continuing to keep the linked port down forcefully, even if the tracked port has recovered from the link failure

Tracking Multiple Ports

You can control the operational state of the linked port based on the operational states of multiple tracked ports. When more than one tracked port is associated with a linked port, the operational state of the linked port will be set to down only if all the associated tracked ports are down. Even if one tracked port is up, the linked port will stay up.

In the following figure, only if both ISLs 2 and 3 fail, will the direct link 1 be brought down. Direct link 1 will not be brought down if either 2 or 3 are still functioning as desired.

Figure 46: Traffic Recovery Using Port Tracking



Monitoring Ports in a VSAN

OL-30895-01

You can optionally configure one VSAN from the set of all operational VSANs on the tracked port with the linked port by specifying the required VSAN. This level of flexibility provides higher granularity in tracked ports. In some cases, when a tracked port is a TE port, the set of operational VSANs on the port can change dynamically without bringing down the operational state of the port. In such cases, the port VSAN of the linked port can be monitored on the set of operational VSANs on the tracked port.

If you configure this feature, the linked port is up only when the VSAN is up on the tracked port.

The specified VSAN does not have to be the same as the port VSAN of the linked port.

Monitoring Ports in a VSAN

You can monitor a tracked port in a specific VSAN.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	port-track interface san-port-channel 1 vsan 2	Enables tracking of the SAN port channel in VSAN 2.
	Example:	
	<pre>switch(config-if)# port-track interface san-port-channel 1 vsan 2</pre>	
Step 3	no port-track interface san-port-channel 1 vsan 2	Removes the VSAN association for the linked port. The SAN port channel link remains in
	Example:	effect.
	<pre>switch(config-if)# port-track interface san-port-channel 1 vsan 2</pre>	

Forcefully Shutting down

If a tracked port flaps frequently, tracking ports using the operational binding feature may cause frequent topology changes. You might choose to keep the port in the down state until you are able to resolve the reason for these frequent flaps. Keeping the flapping port in the down state forces the traffic to flow through the redundant path until the primary tracked port problems are resolved. When the problems are resolved and the tracked port is back up, you can explicitly enable the interface.

If you configure this feature, the linked port continues to remain in the shutdown state even after the tracked port comes back up. You must explicitly remove the forced shut state (by administratively bringing up this interface) of the linked port once the tracked port is up and stable.

Forcefully Shutting Down a Tracked Port

You can forcefully shut down a tracked port.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	

	Command or Action	Purpose
Step 2	port-track force-shut	Forcefully shuts down the tracked port.
	<pre>Example: switch(config-if) # port-track force-shut</pre>	
Step 3	no port-track force-shut Example:	Removes the port shutdown configuration for the tracked port.
	<pre>switch(config-if)# no port-track force-shut</pre>	

Forcefully Shutting Down a Tracked Port



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