

Configuring PortChannels

PortChannels refer to the aggregation of multiple physical interfaces into one logical interface to provide higher aggregated bandwidth, load balancing, and link redundancy. PortChannels can connect to interfaces across switching modules, so a failure of a switching module cannot bring down the PortChannel link.

This chapter discusses the PortChannel feature provided in the switch and includes the following sections:

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PortChannel Functionality

A PortChannel 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 PortChannel.
- 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 PortChannel, the upper protocol is not aware of it. To the upper protocol, the link is still there, although the bandwidth is diminished. The routing tables are not affected by link failure. PortChannels may contain up to 16 physical links and may span multiple modules for added high availability.



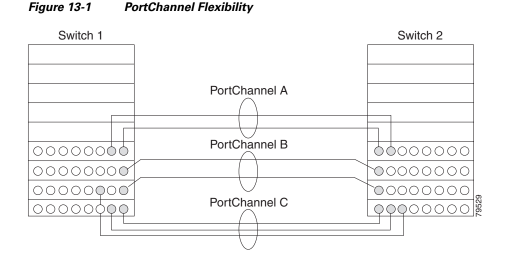
See the "Fail-Over Scenarios for PortChannels and FSPF Links" section on page 21-3 for fail-over scenarios.

Cisco MDS 9000 Family of switches support 128 PortChannels with 16 interfaces per PortChannel. A PortChannel number refers to the unique (to each switch) identifier associated with each channel group. This number ranges from of 1 to 128.

PortChannel Examples

PortChannels on Cisco MDS 9000 Family switches allow flexibility in configuration. Figure 13-1 illustrates three possible PortChannel configurations:

- PortChannel A aggregates two links on two interfaces on the same switching module at each end of a connection.
- PortChannel B also aggregates two links, but each link is connected to a different switching module. If the switching module goes down, traffic is not affected.
- PortChannel C aggregates three links. Two links are on the same switching module at each end, while one is connected to a different switching module on switch 2.



32-Port Switching Module Configuration Guidelines

The 32-port switching module guidelines applies to the following hardware:

- The 32-port 2-Gbps or 1-Gbps switching module
- The Cisco MDS 9140 Switch

When configuring these host-optimized ports, the following PortChannel guidelines apply:

- Any (or all) full line rate port(s) in the Cisco MDS 9100 Series can be included in a PortChannel.
- The host-optimized ports in the Cisco MDS 9100 Series are subject to the same PortChannel rules as 32-port switching modules—only the first port of each group of 4 ports is included in a PortChannel.
 - You can configure only the first port in each 4-port group (for example, the first port in ports 1-4, the fifth port in ports 5-8 and so on) as an E port. If the first port in the group is configured as a PortChannel, the other three ports in each group (ports 2-4, 6-8 and so on) are not usable and remain in the shutdown state.
 - If any of the other three ports are configured in a no shutdown state, you cannot configure the first port to be a PortChannel. The other three ports continue to remain in a no shutdown state.



In the Cisco MDS 9100 Series, the left most groups of ports outlined in white (4 ports in the Cisco MDS 9120 Switch and 8 ports in the Cisco MDS 9140 Switch) are full line rate like the 16-port switching module. The other ports (16 ports in the Cisco MDS 9120 Switch and 32 ports in the Cisco MDS 9140 Switch) are host-optimized like the 32-port switching module. Each group of 4 host-optimized ports have the same rules as for the 32-port switching module.

About PortChanneling and Trunking

Trunking is a commonly-used storage industry term. However, the Cisco SAN-OS software and switches in the Cisco MDS 9000 Family implement trunking and PortChanneling as defined below:

- PortChanneling enables several physical links to be combined into one aggregated logical link.
- Trunking enables a link transmitting frames in the EISL format to carry (trunk) multiple VSAN traffic. When trunking is operational on an E port, that E port becomes a TE port. A TE port is specific to switches in the Cisco MDS 9000 Family. An industry standard E port can link to other vendor switches and is referred to as a nontrunking interface (see Figure 13-2 and Figure 13-3).

See Chapter 12, "Configuring Trunking" for information on trunked interfaces.

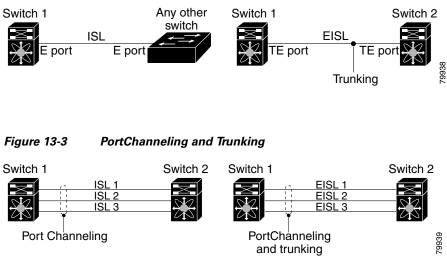


Figure 13-2 Trunking Only

PortChanneling and trunking are used separately across an ISL:

- PortChanneling—Interfaces can be channeled between E ports and TE ports.
- Trunking—Trunking, which permits carrying traffic on multiple VSANs between switches, can be done only between TE ports.

See Chapter 16, "Configuring and Managing VSANs."

Both PortChanneling and trunking can be used between TE ports over EISLs.

About Load Balancing

Two mechanisms support the load balancing functionality:

- 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 picks a link and subsequent frames in the exchange follow the same link. However, subsequent exchanges can use a different link. This provides more granular load balancing while preserving the order of frames for each exchange.

Figure 13-4 illustrates how source ID 1 (SID1) and destination ID1-based(DID1) 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.

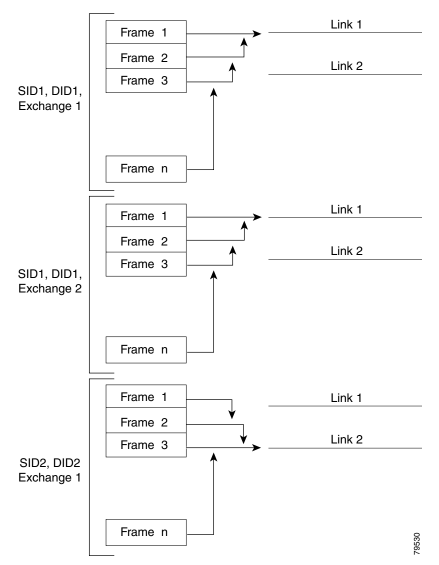
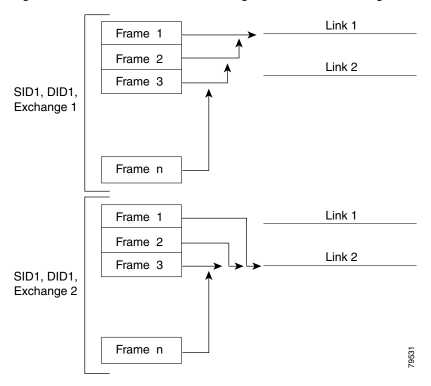


Figure 13-4 SID1 and DID1Based Load Balancing

Figure 13-5 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.





For more information on configuring load balancing and in-order delivery features, see the "VSAN Attributes" section on page 16-6.

PortChannel Creation

PortChannels are created with default values. You can change the default configuration just like any other physical interface.

To create a PortChannel, follow these steps:

	Command	Purpose	
Step 1	switch# config t	Enters configuration mode.	
Step 2	<pre>switch(config)# interface port-channel 1 switch(config-if)#</pre>	Configures the specified PortChannel (1) using the default ON mode.	

PortChannel Modes

You can configure each PortChannel with a channel group mode parameter to determine the PortChannel 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 PortChannel or remain inactive. In this mode, the PortChannel protocol is not initiated. However, if a PortChannel protocol frame is received from a peer port, the software indicates its nonnegotiable status. This mode is backward compatible with the existing implementation of PortChannels in releases prior to Release 2.0(1b), where the channel group mode is implicitly assumed to be ON. In Cisco MDS SAN-OS Releases1.3 and earlier, the only available PortChannel mode was the ON mode. PortChannels configured in the ON mode require you to explicitly enable and disable the PortChannel member ports at either end if you add or remove ports from the PortChannel configuration. You must physically verify that the local and remote ports are connected to each other.
- ACTIVE—The member ports initiate PortChannel 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 PortChannel protocol, or responds with a nonnegotiable status, it will default to the ON mode behavior. The ACTIVE PortChannel mode allows automatic recovery without explicitly enabling and disabling the PortChannel member ports at either end.

Table 13-2 a comparative reference for both modes.

ON Mode	ACTIVE Mode
No protocol is exchanged.	A PortChannel protocol negotiation is performed with the peer ports.
Moves interfaces to the suspended state if its operational values are incompatible with the PortChannel.	Moves interfaces to the isolated state if its operation values are incompatible with the PortChannel.
When you add or modify a PortChannel member port configuration, you must explicitly disable (shut) and enable (no shut) the PortChannel member ports at either end.	When you add or modify a PortChannel interface, the PortChannel automatically recovers.
Port initialization is not synchronized.	Synchronized bringup of all ports in a channel across peer switches.
All misconfigurations are not detected as no protocol is exchanged.	Consistently detect misconfigurations using a PortChannel protocol.
Transitions misconfigured ports to suspended state, you must explicitly disable (shut) and enable (no shut) the member ports at either end.	Transitions misconfigured ports to isolated state to correct the misconfigurations. Once you correct the misconfiguration, the protocol ensures automatic recovery.
This is the default mode	You must explicitly configure this mode.

Table 13-1 Channel Group Configuration Differences

To configure the active mode, follow these steps:

	Command	Purpose
tep 1	switch# config t	Enters configuration mode.
Step 2	<pre>switch(config)# interface port-channel 1 switch(config-if)#</pre>	Configures the specified PortChannel (1) using the default ON mode.
tep 3	<pre>switch(config-if)# channel mode active</pre>	Configures the ACTIVE mode.
	<pre>switch(config-if)# no channel mode active</pre>	Reverts to the default ON mode.

Deleting PortChannels

When you delete the PortChannel, the corresponding channel membership is also deleted. All interfaces in the deleted PortChannel convert to individual physical links. After the PortChannel 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 (see the "Graceful Shut Down" section on page 11-9).

If you delete the PortChannel for one port, then the individual ports within the deleted PortChannel 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, the ports shut down. You must explicitly enable those ports again.
- If you use the ACTIVE mode, the PortChannel ports automatically recover from the deletion.

To delete a PortChannel, follow these steps:

Command	Purpose
switch# config t	Enters configuration mode.
diashlad	Deletes the specified PortChannel (1), its associated interface mappings, and the hardware associations for this PortChannel.

Interface Addition to a PortChannel

You can add a physical interface (or a range of interfaces) to a nonexistent or an existing PortChannel and the PortChannel is automatically created. If the PortChannel does not exist, it is created. The compatible parameters on the configuration are mapped to the PortChannel. Adding an interface to a PortChannel increases the channel size and bandwidth of the PortChannel.

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 (see the "Graceful Shut Down" section on page 11-9).

To add a port to a PortChannel, follow these steps:

Command	l	Purpose
switch#	config t	Enters configuration mode.
	onfig)# interface fc1/15 onfig-if)#	Configures the specified port interface (fc1/15).
fc1/15 a please d the othe	onfig-if)# channel-group 15 dded to port-channel 15 and disabled o the same operation on the switch at r end of the port-channel, then do down" at both ends to bring them up	Adds physical Fibre Channel port 1/15 to channel group 15. If channel group 15 does not exist, it is created. The port is shut down.

To add a range of ports to a PortChannel, follow these steps:

	Command	Purpose	
switch# config t		Enters configuration mode.	
<pre>switch(config-if)#</pre>		Configures the specified range of interfaces. In this example, interfaces from 1/1 to 1/5 are configured.	
<pre>switch(config-if)# channel-group 2 fcl/1 fc1/2 fc1/3 fc1/4 fc1/5 added to port-channel 2 and disabled please do the same operation on the switch at</pre>		Adds physical interfaces 1/1, 1/2, 1/3, 1/4, and 1/5 to channel group 2. If channel group 2 does not exist, it is created.	
	the other end of the port-channel, then do "no shutdown" at both ends to bring them up	If the compatibility check is successful, the interfaces are operational and the corresponding states apply to these interfaces.	

Forcing an Interface Addition

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

- If you use the default ON mode, to avoid inconsistent states across switches, and to maintain consistency across switches, the ports shut down. You must explicitly enable those ports again.
- If you use the ACTIVE mode, the PortChannel ports automatically recover from the addition.



When PortChannels 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 (see the "Graceful Shut Down" section on page 11-9).

To force the addition of a port to a PortChannel, follow these steps:

Command	Purpose
switch# config t	Enters configuration mode.
<pre>switch(config)# interface fc1/1 switch(config-if)#</pre>	Specifies the interface fc1/1.
<pre>switch(config-if)# channel-group 1 force fc1/1 added to port-channel 1 and disabled please do the same operation on the switch at the other end of the port-channel, then do "no shutdown" at both ends to bring them up switch(config-if)#</pre>	Forces the addition of the physical port for interface fc1/1 to channel group 1. The E port is shut 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 PortChannel. The compatibility check is performed before a port is added to the PortChannel.

The check ensures that the following parameters and setting match at both ends of a PortChannel:

- Capability parameters (type of interface, Gigabit Ethernet at both ends or 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.

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.

See the "Reason Codes" section on page 11-7.

Deleting Interfaces from a PortChannel

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

- If you use the default ON mode, to avoid inconsistent states across switches, and to maintain consistency across switches, the ports shut down. You must explicitly enable those ports again.
- If you use the ACTIVE mode, the PortChannel 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 (see the "Graceful Shut Down" section on page 11-9).

To delete a physical interface (or a range of physical interfaces), follow these steps:

	Command	Purpose
1	<pre>switch(config)# interface fc1/1 switch(config-if)#</pre>	Enters the selected physical interface level.
	<pre>switch(config)# interface fc1/1 - 5 switch(config-if)#</pre>	Enters the selected range of physical interfaces.
2	<pre>switch(config-if)# no channel-group 2 fc1/1 fc1/2 fc1/3 fc1/4 fc1/5 removed from port-channel 2 and disabled. Please do the same operation on the switch at the other end of the port-channel switch(config-if)#</pre>	Deletes the physical Fibre Channel interfaces in channel group 2.

PortChannel Configuration Guidelines

Before configuring a PortChannel, consider the following guidelines

- Configure the PortChannel across switching modules to prevent redundancy on switching module reboots or upgrades.
- Ensure that one PortChannel is not connected to different sets of switches. PortChannels require point-to-point connections between the same set of switches.

Error Detection

If you misconfigure PortChannels, you may receive a misconfiguration message. If you receive this message, the PortChannel's physical links are disabled since an error has been detected.

A PortChannel error is detected if the following requirements are not met:

- Each switch on either side of a PortChannel must be connected to the same number of interfaces.
- Each interface must be connected to a corresponding interface on the other side (see the "Invalid Configuration Examples" section on page 13-13).
- Links in a PortChannel cannot be changed after the PortChannel is configured. If you change the links after the PortChannel is configured, be sure to reconnect the links to interfaces within the PortChannel and re-enable the links.

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

Issue the **show interface** command for that interface to verify that the PortChannel is functioning as required.

Valid Configurations

Figure 13-6 provides examples of valid configurations.

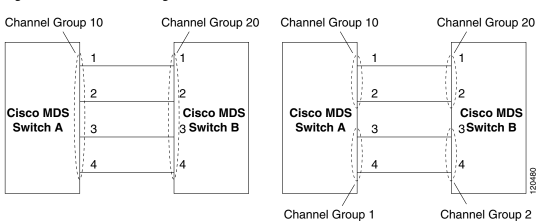
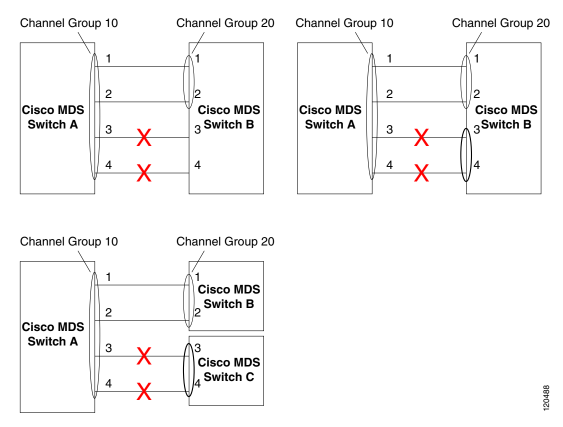


Figure 13-6 Valid Configurations

Invalid Configuration Examples

Figure 13-7 provides 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 13-7 Misconfigured Configurations



PortChannel Protocol

In earlier Cisco SAN-OS releases, PortChannels required additional administrative tasks to support synchronization. The Cisco SAN-OS 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 group have the same capability and configurational parameters. Any change in configuration applied to the associated PortChannel interface is propagated to all members of the channel group.

A protocol to exchange PortChannel configurations is available in all Cisco MDS switches. This addition simplifies PortChannel management with incompatible ISLs. An additional autocreation mode enables ISLs with compatible parameters to automatically form channel groups without manual intervention.

The PortChannel protocol is enabled by default.

About PortChannel Protocols

The PortChannel protocol expands the PortChannel functional model in Cisco MDS 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 PortChannel. The protocol ensures that a set of ports are eligible to be part of the same PortChannel. They are only eligible to be part of the same port channel if all the ports have a compatible partner.

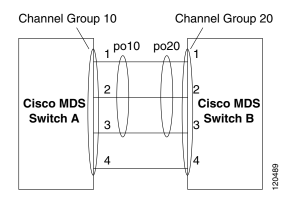
The PortChannel protocol uses two sub-protocols:

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

Channel Group Creation

Assuming link A1-B1 comes up first in Figure 13-8, that link is operational as an individual link. When the next link, say A2-B2 comes up, the PortChannel protocol identifies if this link is compatible with link A1-B1 and automatically creates channel groups 10 and 20 in the respective switches. If link A3-B3 can join the channel groups (and hence, the PortChannels), the respective ports have compatible configurations. If link A4-B4 operates as an individual link, it is due to the incompatible configuration of the two end ports with the other member ports in this channel group.

Figure 13-8 Auto-Creating Channel Groups



The channel group numbers are selected dynamically, and as such, the administrative configuration of the ports forming the channel group at either end are applicable to the newly created channel group. The channel group number being chosen dynamically may be different across reboots for the same set of PortChannels based on the order of ports that are initialized in the switch.

Table 13-2 identifies the differences between user-configured and auto-configured channel groups.

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 can not 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 PortChannel 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 PortChannel—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 PortChannel is applied to all ports in the channel group, and you can save the configuration for the PortChannel interface.	Any administrative configuration made to the PortChannel is applied to all ports in the channel group, but the configurations are saved for the member ports; no configuration is saved for the PortChannel interface. You can explicitly convert this channel group, if required.	
You can remove any channel group and add members to a channel group.	You cannot remove a channel group, or add/remove any of its members. The channel group is removed when no member ports exist.	

Table 13-2 Channel Group Configuration Differences

Autocreation Functionality

The autocreation protocol has the following functionality:

- A port is not allowed to be configured as part of a PortChannel 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 PortChannel.
- Aggregation occurs in one of two ways:
 - A port is aggregated into a compatible autocreated PortChannel, or
 - A port is aggregated with another compatible port to form a new PortChannel
- Newly created PortChannels are allocated from the maximum possible PortChannel (128) in a decreasing order based on availability. If all 128 numbers are used up, aggregation is not allowed.
- You cannot change the membership or delete an autocreated PortChannel
- When you disable autocreation, all member ports are removed from the autocreated PortChannel.
- Once the last member is removed from an autocreated PortChannel, the channel is automatically deleted and the number is released for reuse.
- An autocreated PortChannel is not persistent through a reboot. An autocreated PortChannel can be manually configured to appear the same as a persistent PortChannel. Once the PortChannel is made persistent, the autocreation feature is disabled in all member ports.

Enabling and Configuring Autocreation

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.

<u>}</u> Tip

When enabling autocreation in any switch in the Cisco MDS 9000 Family, 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, you may face a possible traffic disruption between these two switches as the ports are automatically disabled and reenabled when ports are added to a autocreated PortChannel.

To configure automatic channel groups, follow these steps:

Command	Purpose
switch# config t	Enters configuration mode.
	Enters the configuration mode for the selected interface(s).
	Automatically creates the channel group for the selected interface(s).
	Disables the autocreation of channel groups for this interface, even if the system default configuration may have autocreation enabled.

Converting to 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. Once performed, 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 the autocreation of channel group is implicitly disabled for all member ports.

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If you enable persistence, be sure to enable it at both ends of the PortChannel.

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

PortChannel Configuration Verification

You can view specific information about existing PortChannels at any time from EXEC mode. The following **show** commands provide further details on existing PortChannels. You can force all screen output to go to a printer or save it to a file. See Examples 13-1 to 13-6.

The **show port-channel summary** command displays a summary of PortChannels within the switch. A one-line summary of each PortChannel 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 PortChannel to carry control-plane traffic (no load-balancing). The FOP is the first port that comes up in a PortChannel and can change if the port goes down. The FOP is also identified by an asterisk (*).

Example 13-1 Displays the PortChannel Summary

switch# show port-channel summary

Interface		Total Ports	Oper Ports	First Oper Port
port-channel	77	2	0	
port-channel	78	2	0	
port-channel	79	2	2	fcip200

Example 13-2 Displays the PortChannel Configured in the Default ON Mode

```
switch# show port-channel database
port-channel 77
   Administrative channel mode is on
    Operational channel mode is on
   Last membership update succeeded
    2 ports in total, 0 ports up
    Ports: fcip1 [down]
            fcip2
                   [down]
port-channel 78
    Administrative channel mode is on
    Operational channel mode is on
    Last membership update succeeded
    2 ports in total, 0 ports up
    Ports: fc2/1 [down]
            fc2/5
                   [down]
port-channel 79
    Administrative channel mode is on
    Operational channel mode is on
   Last membership update succeeded
   First operational port is fcip200
    2 ports in total, 2 ports up
    Ports: fcip101 [up]
            fcip200 [up] *
```

Example 13-3 Displays the PortChannel Configured in the ACTIVE Mode

```
switch# show port-channel database
port-channel 77
Administrative channel mode is active
Operational channel mode is active
Last membership update succeeded
2 ports in total, 0 ports up
Ports: fcip1 [down]
```

```
fcip2
                      [down]
port-channel 78
   Administrative channel mode is active
   Operational channel mode is active
   Last membership update succeeded
    2 ports in total, 0 ports up
   Ports: fc2/1 [down]
            fc2/5
                     [down]
port-channel 79
    Administrative channel mode is active
    Operational channel mode is active
   Last membership update succeeded
   First operational port is fcip200
   2 ports in total, 2 ports up
    Ports: fcip101 [up]
             fcip200 [up] *
```

The show port-channel consistency command has two options—without and with details.

Example 13-4 Displays the Consistency Status without Details

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

Example 13-5 Displays the Consistency Status with Details

```
switch# show port-channel consistency detail
Authoritative port-channel database:
-----
totally 3 port-channels
port-channel 77:
   2 ports, first operational port is none
   fcip1 [down]
   fcip2
          [down]
port-channel 78:
   2 ports, first operational port is none
   fc2/1 [down]
   fc2/5
        [down]
port-channel 79:
   2 ports, first operational port is fcip200
   fcip101 [up]
   fcip200 [up]
database 1: from module 5
_____
totally 3 port-channels
port-channel 77:
   2 ports, first operational port is none
   fcip1 [down]
   fcip2
         [down]
port-channel 78:
   2 ports, first operational port is none
   fc2/1
        [down]
   fc2/5
          [down]
port-channel 79:
   2 ports, first operational port is fcip200
   fcip101 [up]
   fcip200 [up]
------
database 2: from module 4
_____
totally 3 port-channels
```

```
port-channel 77:
   2 ports, first operational port is none
    fcip1
           [down]
   fcip2
           [down]
port-channel 78:
    2 ports, first operational port is none
    fc2/1
          [down]
    fc2/5
            [down]
port-channel 79:
    2 ports, first operational port is fcip200
    fcip101 [up]
    fcip200 [up]
```

The show port-channel usage command displays details of the used and unused PortChannel numbers.

Example 13-6 Displays the PortChannel Usage

```
switch# show port-channel usage
Totally 3 port-channel numbers used
______Used : 77 - 79
Unused: 1 - 76, 80 - 128
```

Example 13-7 Displays the PortChannel Compatibility

Use the existing **show** commands to obtain further details on autocreated channel group attributes. Autocreated PortChannels are indicated explicitly to help differentiate them from the manually-created PortChannels. See Examples 13-8 to 13-10.

Example 13-8 Displays Autocreated PortChannels

```
switch# show interface fc1/1
fc1/1 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
    Beacon is turned off
    Port-channel auto creation is enabled
    Belongs to port-channel 123
...
```

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Example 13-9 Displays the Specified PortChannel Interface

```
switch# show port-channel database interface port-channel 128
port-channel 128
Administrative channel mode is active
Operational channel mode is active
Last membership update succeeded
Channel is auto created
First operational port is fc1/1
1 ports in total, 1 ports up
Ports: fc1/1 [up] *
```

Example 13-10 Displays the PortChannel Summary

```
switch# show port-channel summary
```

Interface	Total Ports	Oper Ports	First Oper Port
port-channel 1	1	0	
port-channel 2	1	1	fc8/13
port-channel 3	0	0	
port-channel 4	0	0	
port-channel 5	1	1	fc8/3
port-channel 6	0	0	

Default Settings

Table 13-3 lists the default settings for PortChannels.

Table 13-3 Default PortChannel Parameters

Parameters	Default
PortChannels	FSPF is enabled by default.
Create PortChannel	Administratively up.
Default PortChannel mode	ON.
Autocreation	Disabled.