# Sample Configuration: EtherChannel Between Catalyst Switches Running CatOS

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Interactive: This document offers customized analysis of your Cisco

device.

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#### Introduction

This document discusses the setup of an EtherChannel between a Cisco Catalyst 5500 switch and a Catalyst 6500 switch, both running Catalyst OS (CatOS). Any Catalyst 4500/4000, 5500/5000, or 6500/6000 series switch running CatOS could have been used in this scenario to obtain the same results. EtherChannel can be called Fast EtherChannel (FEC) or Gigabit EtherChannel (GEC), depending on the speed of the interfaces or ports used to form the EtherChannel.

In this example, two Fast Ethernet (FE) ports from each of the switches have been bundled into an FEC. Throughout this document, the terms "Fast EtherChannel", "Gigabit EtherChannel", "port channel", "channel", and "port group" all refer to EtherChannel.

This document includes only the configuration files from the switches and the output from the related sample **show** commands. For further details on how to configure an EtherChannel between Catalyst switches, refer to the following document:

• Configuring EtherChannel Between Catalyst 4000, 5000, and 6000 Switches Running CatOS

This document does not provide configurations using the Link Aggregation Control Protocol (LACP). For more information on configuring LACP, refer to the following document:

• Configuring LACP (802.3ad) Between a Catalyst 6000 and a Catalyst 4000

## **Prerequisites**

## Requirements

There are no specific requirements for this document.

## **Components Used**

The information in this document is based on these software and hardware versions:

- Catalyst 5500 switch running CatOS 6.3(7) software
- Catalyst 6500 switch running CatOS 7.2(2) software

**Note:** Before configuring the channel between the CatOS switches, refer to the following document:

• System Requirements to Implement EtherChannel on Catalyst Switches

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

#### **Conventions**

For more information on document conventions, refer to Cisco Technical Tips Conventions.

## **Background Theory**

EtherChannel may be configured unconditionally (using channel mode on), or it may be configured by having the switch negotiate the channel with the far end using the Port Aggregation Protocol (PAgP) (using channel mode desirable).

**Note:** Catalyst switches running CatOS support PAgP, and therefore desirable mode is recommended for setting up an EtherChannel between these devices. PAgP protects against any misconfigurations between the two devices. Channel mode on can be useful when the far end device does not support PAgP and you need to set up the channel unconditionally. The silent or non–silent keywords are available with auto and desirable channel modes. The silent keyword is enabled by default on all ports for Catalyst 4500/4000 or 6500/6000, and on copper ports of Catalyst 5500/5000 series switches. The non–silent keyword is enabled by default on all fiber ports (FE and Gigabit Ethernet [GE]) for Catalyst 5500/5000 series switches. It is recommended to use the default silent or non–silent keyword when connecting between Cisco switches.

For more details on PAgP and EtherChannel, go to the Technical Documentation for your release of CatOS software found on the Cisco Switches product pages. Refer to the sections *Configuring Fast EtherChannel* and *Gigabit EtherChannel* or *Configuring EtherChannel*. You may wish to use your browser Find feature to locate these sections.

Another good reference is the EtherChannel / Port Aggregation Protocol section of the following document:

• Best Practices for Catalyst 4000, 5000, and 6000 Series Switch Configuration and Management

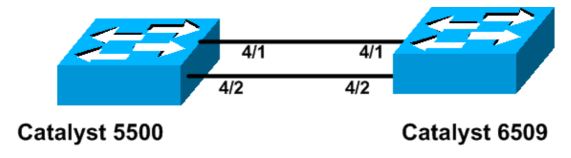
## Configure

In this section, you are presented with the information to configure the features described in this document.

**Note:** To find additional information on the commands used in this document, use the Command Lookup Tool  $\Box$  (registered customers only).

## **Network Diagram**

This document uses this network setup:



## **Configurations**

This document uses these configurations:

- Catalyst 5500 Switch
- Catalyst 6500 Switch

**Note:** The configurations listed in this document have been implemented by configuring the EtherChannel using PAgP negotiation through the recommended desirable mode.

```
Catalyst 5500 Switch
\#version 6.3(7)
set option fddi-user-pri enabled
#system
set system name cat5500
#frame distribution method
set port channel all distribution mac both
#ip
!--- This is the IP address used for management.
set interface sc0 1 10.10.10.2/255.255.255.0 10.10.10.255
#set boot command
set boot config-register 0x2102
set boot system flash bootflash:cat5000-sup3.6-3-7.bin
#port channel
!--- Ports are assigned to admin group 50. This admin group is assigned
!--- automatically when the port channel is configured, or it can be assigned manually.
!--- If the admin group does not need to be assigned manually, this command should not be
```

```
!--- manually set either. Let the switch create it automatically.
!--- Also note that ports 4/1 through 4/4 are set for port channel even though only
!--- 4/1-2 are configured. This is normal behavior. The ports 4/3 and 4/4 can
!--- be used for any other purpose.
set port channel 4/1-4 50
# default port status is enable
#module 1 : 2-port 1000BaseSX Supervisor
#module 2 empty
#module 3 empty
#module 4 : 24-port 10/100BaseTX Ethernet
!--- Port channeling is enabled.
set port channel 4/1-2 mode desirable silent
#module 5 : 12-port 10/100BaseTX Ethernet
#module 6 empty
#module 7 : 2-port MM OC-3 Dual-Phy ATM
#module 8 empty
#module 9 empty
#module 10 empty
#module 11 empty
#module 12 empty
#module 13 empty
```

#### Catalyst 6500 Switch

```
#version 7.2(2)
!
!
#system
set system name cat6500
!
#!
#ip
!--- This is the IP address used for management.
set interface sc0 1 10.10.10.1/255.255.255.0 10.10.10.255
!
#set boot command
set boot config-register 0x2102
set boot system flash bootflash:cat6000-supk8.7-2-2.bin
!
#igmp
set igmp leave-query-type mac-gen-query
!
#port channel
```

```
!--- The ports are assigned to admin group 63. This admin group is assigned
!--- automatically when the port channel is configured or it can be assigned manually.
!--- If admin group does not need to be assigned manually, this command should not be
!--- manually set. Let the switch create it automatically.
!--- Also note that ports 4/1 through 4/4 are set for the port channel even though
!--- only 4/1-2 are configured. This is normal behavior. The ports 4/3 and 4/4
!--- can be used for any other purpose.
set port channel 4/1-4 63
# default port status is enable
#module 1 : 2-port 1000BaseX Supervisor
#module 2 : 2-port 1000BaseX Supervisor
#module 3 empty
#module 4 : 48-port 10/100BaseTX Ethernet
!--- Port channeling is enabled.
set port channel 4/1-2 mode desirable silent
#module 5 empty
#module 6 empty
#module 15 : 1-port Multilayer Switch Feature Card
#module 16 : 1-port Multilayer Switch Feature Card
```

## Verify

This section provides information you can use to confirm your configuration is working properly.

#### show Commands

Certain **show** commands are supported by the Output Interpreter Tool (registered customers only), which allows you to view an analysis of **show** command output.

To check the port channel in a CatOS switch, issue the following commands:

- show port capabilities module
- show port channel
- show port channel module/port
- show port channel info

To check the Spanning Tree Protocol (STP) status in a CatOS switch, issue the following commands:

- show spantree
- show spantree vlan
- ullet show spantree module/port

## **Sample show Command Output**

## Catalyst 5500 Switch

#### show port capabilities module

This command is used to check whether the module is capable of channeling. It also shows what other ports are allowed to form the channel with this port.

```
cat5500> (enable) show port capabilities 4
Model
                              WS-X5225R
 Port
                               4/1
Type 10/100BaselA
Speed auto,10,100

Duplex half,full
Trunk encap type 802.1Q,ISL
Trunk mode on,off,desirable,auto,nonegotiate
Channel 4/1-2,4/1-4
                             10/100BaseTX
Type
Broadcast suppression percentage(0-100)
Flow control receive-(off,on),send-(off,on) Security yes
                            yes
static,dynamic
Dot1x
Dotlx
Membership
Fast start
QOS scheduling
CoS rewrite
ToS rewrite
                        yes rx-(none),tx-(none)
                             yes
ToS rewrite
                             IP-Precedence
Rewrite
                             no
UDLD
UDLD
AuxiliaryVlan
                           1..1000, untagged, dot1p, none
                             source, destination
Model
                             WS-X5225R
                             4/2
 Port
 Type
                             10/100BaseTX
                            auto,10,100
Duplex half,full
Trunk encap type 802.1Q,ISL
Trunk mode on,off,desirable,auto,nonegotiate
Channel 4/1-2 4/1-4
 Speed
                              4/1-2,4/1-4
Broadcast suppression percentage(0-100)
Flow control receive-(off,on), send-(off,on)
Security yes
 Security
Dot1x
Membership
Fast start
QOS scheduling
CoS rewrite
ToS rewrite
Dot1x
                             yes
                            static,dynamic
                             yes
                           rx-(none),tx-(none)
                             yes
                              IP-Precedence
Rewrite
UDLD
AuxiliaryVlan
                           1..1000, untagged, dot1p, none
 SPAN
                              source, destination
```

!--- Output suppressed.

This command, along with the **show port channel info** command, is used to check the status of the port channel.

	0> (enable) Status	show port channel Channel Mode	Admin Group		
		desirable silent desirable silent	50 50	865 865 	
Port I	Device-ID		Port-1	ID	 Platform
	TBA04380080 TBA04380080	,	4/1 4/2		 WS-C6506 WS-C6506

**Note:** Ports 4/3 and 4/4 are shown in the output above if they are in the not–connected status.

If you have the output of a **show port channel** command from your Cisco device, you can use the Output Interpreter Tool (registered customers only), to display potential issues and fixes.

#### show spantree module/port

cat5500> (enable) show	spantree 4/1				
Port	Vlan Port-State	Cost	Prio	Portfast	Channel_id
4/1-2	1 forwarding	12	32	disabled	865
cat5500> (enable) show	spantree 4/2				
Port	Vlan Port-State	Cost	Prio	Portfast	Channel_id
4/1-2					

**Note:** Output of the **show spantree** *module/port* command for ports 4/1 and 4/2 is identical since these ports are grouped together in one channel with the Channel ID of 865.

## Catalyst 6500 Switch

#### show port capabilities module

This command is used to check whether the module is capable of channeling. It also shows what other ports are allowed to form the channel with this port.

```
cat6500> (enable) show port capabilities 4/1
Model
                               WS-X6248-RJ-45
                               4/1
Port
Type 10/100BaseTX
Speed auto,10,100
Duplex half,full
Trunk encap type 802.1Q,ISL
Trunk mode on,off,desirable,auto,nonegotiate
Channel ves
                              10/100BaseTX
                             yes
Channel
Broadcast suppression no
Flow control receive-(off,on),send-(off)
Security
                              yes
Dot1x
                             yes
Membership
Fast start
QOS scheduling
CoS rewrite
                             static,dynamic
                              rx-(1q4t), tx-(2q2t)
CoS rewrite
```

ToS rewrite	DSCP
UDLD	yes
Inline power	no
AuxiliaryVlan	11000,10254094,untagged,dot1p,none
SPAN	source, destination
COPS port group	4/1-48
Link debounce timer	yes

#### show port channel

This command, along with the **show port channel info** command, is used to check the status of the port channel.

catos	00> (enable	) show port cha	nnel		
Port	Status	Channel	Admin	Ch	
		Mode	Group	Id	
4/1	connected	desirable sile	nt 63	865	
4/2	connected	desirable sile	nt 63	865	
Port	Device-ID		Port-1	D	Platform
4/1	069001645(	cat5500)	4/1		WS-C5500
	-	cat5500)	4/2		WS-C5500
4/1	•	•	•		

**Note:** Ports 4/3 and 4/4 are shown in the output above if they are in the not–connected status.

cat6500> (enable) show port channel info
Switch Frame Distribution Method: ip both

If you have the output of a **show port channel** command from your Cisco device, you can use the Output Interpreter Tool (registered customers only), to display potential issues and fixes.

#### show port channel info

```
Port Status Channel Admin Channel Speed Duplex Vlan mode group id

---- 4/1 connected desirable silent 63 865 a-100 a-full 1
4/2 connected desirable silent 63 865 a-100 a-full 1

Port Channel Oper-group Neighbor Oper-Distribution PortSecurity/ ifIndex Oper-group Method Dynamic port
```

Port	Channel ifIndex	Oper-group	Neighbor Oper-group	Oper-Distribution Method	PortSecurity/ Dynamic port
	015				
4/1	215	241	1	ip both	
4/2	215	241	1	ip both	
Port	Device-I	ID		Port-ID	Platform
4/1		15(cat5500)		4/1	ws-c5500
4/2	06900164	l5(cat5500)		4/2	WS-C5500

!--- Output suppressed.

#### show spantree vlan

The **show spantree** commands are used to verify if all the ports within a channel are grouped together and are in forwarding state.

```
cat6500> (enable) show spantree 1
```

VLAN 1 Spanning tree mode Spanning tree type Spanning tree enabled		VST+ eee				
Designated Root Designated Root Priorit Designated Root Cost Designated Root Port Root Max Age 20 sec	y 0 3 4	8 /25		elay 1	15 sec	
Bridge ID MAC ADDR Bridge ID Priority Bridge Max Age 20 sec	3	2768		elay 1	15 sec	
Port		Port-State				
1/1 1/2 2/1 2/2 4/1-2 4/3 4/4 4/5 4/6 4/7 4/8 4/9 4/10 4/11 4/12 4/13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	not-connected not-connected not-connected not-connected forwarding forwarding not-connected	4 4 12 19 19 100 100 100 100 100 100 100 100	32 32 32 32 32 32 32 32 32 32 32 32 32	disabled	0 0 865 0 0 0 0 0 0 0
4/14		not-connected			disable	O .
! Output suppressed.						

!--- Output suppressea.

If you have the output of a **show spantree** command from your Cisco device, you can use the Output Interpreter Tool  $\Box$  (registered customers only), to display potential issues and fixes.

#### **show spantree** *module/port*

cat6500> (enable) show Port	-	ee 4/1 Port-State	Cost		Prio	Portfast	Channel_id
4/1-2	1	forwarding		12	32	disabled	865
cat6500> (enable) <b>show</b> Port	-	ee 4/2 Port-State	Cost		Drio	Dortfagt	Channel id
4/1-2	vian  <b>1</b>	forwarding		12		disabled	

**Note:** Output of the **show spantree** *module/port* command for ports 3/1 and 3/2 is identical since these ports are grouped together in one channel with the Channel ID of 865.

## **Special Consideration Using Unconditional on Channel Mode**

Cisco recommends using PAgP for port channel configuration, as described in Background Theory, above. If for any reason you are configuring the EtherChannel unconditionally (using channel mode on), it is

recommended that you create a port channel by following the steps below. This avoids possible problems with STP during the configuration process. STP loop detection may disable the ports if one side is configured as a channel before the other side can be configured as a channel.

- 1. Set the ports to be used in port channeling to disable mode on the first switch by issuing the **set port disable** *module/port* command.
- 2. Create the port channel (port group) on the first switch and set the channel mode to on.
- 3. Create the port channel on the second switch and set the channel mode to on.
- 4. Re—enable the ports that were disabled earlier on the first switch by issuing the **set port enable** *module/port* command.

## **Related Information**

- Configuring EtherChannel Between Catalyst 4000, 5000, and 6000 Switches Running CatOS
- System Requirements to Implement EtherChannel on Catalyst Switches
- LAN Product Support Pages
- LAN Switching Support Page
- Technical Support Cisco Systems

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