

# 在 CatOS 交换机与外部路由器之间配置 FEC 与 ISL/802.1q 聚合

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## 简介

本文档提供运行CatalystOS(CatOS)的Catalyst 6500交换机与Cisco 7500路由器之间快速以太网通道(FEC)、交换机间链路(ISL)和802.1Q中继的示例配置。执行命令时，每个命令的结果都将显示出来。虽然此配置中使用Catalyst 6000交换机，但您可以替换运行CatOS的Catalyst 4000或Catalyst 5000系列交换机。

## 先决条件

### 要求

尝试进行此配置之前，请确保满足以下要求：

- Catalyst 6000 系列交换机支持EtherChannel需要5.1(1)CSX或更高版本的CatOS
- 思科7000或7500系列路由器带7000系列路由交换处理器(RSP7000)或机箱接口(RSP7000CI)的Cisco 7000系列路由器，或带快速以太网接口处理器(FEIP)或通用接口处理器(VIP)的Cisco 7500系列路由器2)端口适配器如果使用PA-2FEISL端口适配器，则必须有硬件修订版1.2或更高版本。有关此问题的示例，请参阅 [Field Notice : \\*过期\\* FN - 8791\\_11301999 - PA-2FEISL 2端口快速以太网ISL更换建议，以了解](#)详细信息。Cisco IOS®软件版本12.1(3)T中引入了

**encapsulation dot1Q native**命令。此命令会更改配置。有关详细信息，请参阅本文档的[Cisco 7500 802.1Q配置\(适用于12.1\(3\)T之前的Cisco IOS软件版本\)](#)部分。默认情况下，Cisco 7500系列路由器上已启用Cisco快速转发。但是，在Cisco IOS软件版本12.2和12.2T之前，IEEE 802.1Q VLAN之间的IP路由的Cisco快速转发支持不可用。在以前版本中仍可以配置802.1Q封装，但必须先发出全局**no ip cef**命令以禁用Cisco快速转发。当7500系列路由器配置为多协议标签交换(MPLS)和FEC时，当前不支持从MPLS接口流向FEC接口的路由(MPLS”IP)数据包。因此，不建议MPLS和FEC配置在单台路由器上共存。支持EtherChannel需要Cisco IOS软件版本11.1(14)CA或更高版本。支持ISL中继需要Cisco IOS软件版本11.3(1)T (任何加号功能集) 或更高版本。支持IEEE 802.1Q中继需要Cisco IOS软件版本12.0(1)T (任何加号功能集) 或更高版本。

## 使用的组件

本文档中的信息基于以下软件和硬件版本：

- 运行CatOS版本5.5.14的Catalyst 6500
- 运行Cisco IOS软件版本12.2.7b的Cisco 7500

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始(默认)配置。如果您使用的是真实网络，请确保您已经了解所有命令的潜在影响。

## 重要说明

- 请记住，Catalyst 4000系列交换机不支持ISL中继。此外，Catalyst 5000系列交换机上的某些交换模块不支持EtherChannel。发出[show port capabilities module](#)命令以确定特定模块是否支持EtherChannel及其支持的中继封装。
- EtherChannel和中继的配置有某些指导原则。请务必参阅交换机的软件文档。例如，如果您在Catalyst 5000上运行软件版本5.5.x，请参阅[软件配置指南\(5.5\)](#)，并仔细检查“配置快速EtherChannel和千兆EtherChannel”部分中的[任何配置指南和限制](#)。

## EtherChannel

FEC或千兆位以太网通道(GEC)功能允许将多个点对点链路捆绑到一个逻辑链路中。Catalyst 6000在全双工模式下最多支持八个端口，为FEC提供1600 Mbps或1.6 Gbps的吞吐量，为GEC提供16 Gbps的吞吐量。Cisco 7500系列支持每个FEC最多四个端口(800 Mbps)。EtherChannel功能和性能因交换机或路由器而异。有关详细信息，[请参阅在Catalyst交换机上实施EtherChannel的系统要求](#)。

EtherChannel将流量分布到所有链路，并在一个或多个链路发生故障时提供冗余。有关EtherChannel的[详细信息和配置示例](#)，[请参阅了解Catalyst交换机上的EtherChannel负载均衡和冗余](#)。

有关详细信息，[请参阅Cisco技术支持和文档的EtherChannel页](#)。

## 中继

中继是通过点对点链路或两台设备之间的EtherChannel捆绑来传输来自多个VLAN的流量的一种方式。以下是实施以太网中继的两种方式：

- ISL (思科专有中继封装)

- 802.1Q ( IEEE标准中继封装 )

有关详细信息，[请参阅](#)Cisco技术支持和文档的VLAN中继协议页。

## 规则

有关文档规则的详细信息，[请参阅 Cisco 技术提示规则。](#)

## 配置

本部分提供有关如何配置本文档所述功能的信息。

**注意：**使用[命令查找工具](#)([仅限注册客户](#))可查找有关本文档中使用的命令的详细信息。

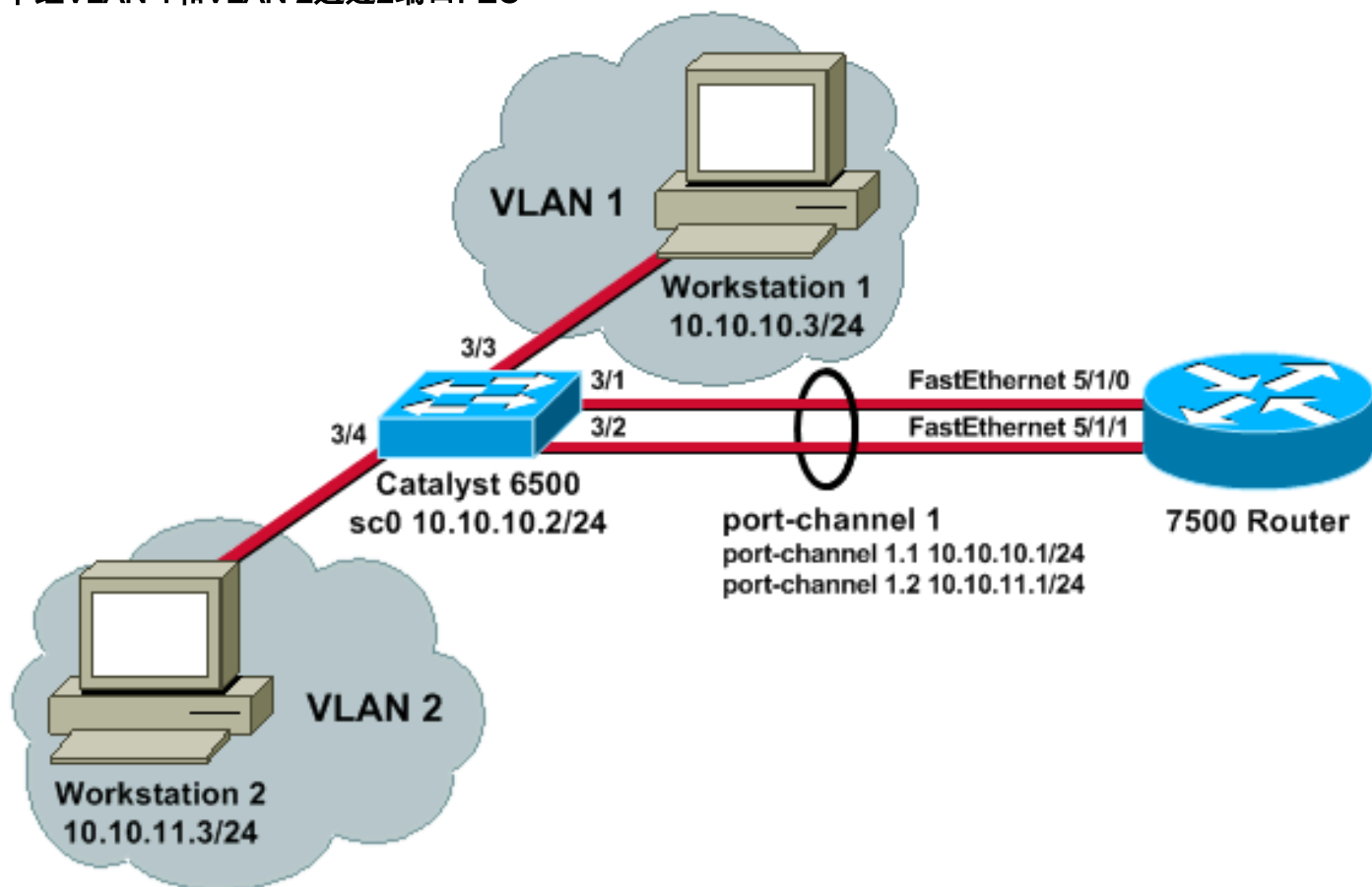
这些示例配置向您展示如何执行以下操作：

- 在Catalyst 6500上为VLAN 1中的工作站1和VLAN 2中的工作站2配置两个接入端口。
- 在Cisco 7500上，将工作站1的默认网关配置为10.10.10.1 /24，将工作站2的默认网关配置为10.10.11.1/24。
- 在Catalyst 6500交换机和Cisco 7500路由器之间通过双端口FEC配置ISL和802.1Q中继。
- 为VLAN间路由配置两个端口通道子接口的IP地址。

## 网络图

本文档使用以下网络设置：

中继VLAN 1和VLAN 2通过2端口FEC



## 配置

本文档使用以下配置：

- [Catalyst 6500 交换机](#)
- [Cisco 7500 路由器](#)
- [12.1\(3\)T之前的Cisco IOS软件版本的Cisco 7500 802.1Q配置](#)

### Catalyst 6500 交换机

```
!--- Set the IP address and default gateway for VLAN 1
for management purposes. Catalyst6500> (enable) set
interface sc0 10.10.10.2 255.255.255.0

Interface sc0 IP address and netmask set.

Catalyst6500> (enable) set ip route default 10.10.10.1

Route added.
!--- Set the VTP mode. In this example, the mode is set
to be transparent. Depending on your !--- network, set
the VTP mode accordingly. !--- For details on VTP, refer
to Understanding and Configuring VLAN Trunk Protocol
\(VTP\). Catalyst6500> (enable) set vtp mode transparent

VTP domain modified
!--- Add VLAN 2. VLAN 1 already exists by default.
Catalyst6500> (enable) set vlan 2

VLAN 2 configuration successful
!--- Add port 3/4 to VLAN 2. Port 3/3 is already in VLAN
1 by default. Catalyst6500> (enable) set vlan 2 3/4

VLAN 2 modified.
VLAN 1 modified.
VLAN  Mod/Ports
-----
2      3/4
!--- Set the port speed to 100 and duplex to full. One
of the requirements for EtherChannel !--- to work is for
speed and duplex to be the same on both sides. To
guarantee this, hard !--- code both speed and duplex on
ports 3/1 and 3/2. Catalyst6500> (enable) set port speed
3/1-2 100

Ports 3/1-2 transmission speed set to 100Mbps.

Catalyst6500> (enable) set port duplex 3/1-2 full

Ports 3/1-2 set to full-duplex.
!--- Enable FEC on ports 3/1 and 3/2. Because routers do
not understand Port Aggregation !--- Protocol (PAgP),
set the channel mode to one which causes ports to
channel but which !--- does not generate PAgP frames.
Catalyst6500> (enable) set port channel 3/1-2 on

Port(s) 3/1-2 are assigned to admin group 105.
Port(s) 3/1-2 channel mode set to on.
!--- Enable trunking on ports 3/1 and 3/2. Because
```

routers do not understand Dynamic !--- Trunking Protocol (DTP), set the trunking mode to nonegotiate, which causes ports to !--- trunk but which does not generate DTP frames. !--- **Note:** Because EtherChannel is configured first, any trunk settings that are applied !--- now to one port automatically apply to all other ports in the channel. !--- Enter the trunking encapsulation as either ISL...

```
Catalyst6500> (enable) set trunk 3/1 nonegotiate isl
```

```
Port(s) 3/1-2 trunk mode set to nonegotiate.
```

```
Port(s) 3/1-2 trunk type set to isl.
```

*!--- ...or as dot1q. !--- Ensure that the native VLAN (default is VLAN 1) matches across the link. For more !--- information about the native VLAN and 802.1Q trunking, refer to [Trunking Between !--- Catalyst 4500/4000, 5500/5000, and 6500/6000 Series Switches Using 802.1Q](#) !--- [Encapsulation with Cisco CatOS System Software](#).*

```
Catalyst6500> (enable) set trunk 3/1 nonegotiate dot1q
```

```
Port(s) 3/1-2 trunk mode set to nonegotiate.
```

```
Port(s) 3/1-2 trunk type set to dot1q.
```

```
Catalyst6500> (enable) show config
```

This command shows non-default configurations only. Use 'show config all' to show both default and non-default configurations.

```
.....
```

```
.....
```

```
..
```

```
begin
```

```
!
```

```
# ***** NON-DEFAULT CONFIGURATION *****
```

```
!
```

```
!
```

```
#time: Thu May 2 2002, 01:26:26
```

```
!
```

```
#version 5.5(14)
```

```
!
```

```
!
```

```
#system
```

```
set system name Catalyst6500
```

```
!
```

```
#!
```

```
#vtp
```

```
set vtp mode transparent
```

```
set vlan 1 name default type ethernet mtu 1500 said 100001 state active
```

```
set vlan 2 name VLAN0002 type ethernet mtu 1500 said 100002 state active
```

```
set vlan 1002 name fddi-default type fddi mtu 1500 said 101002 state active
```

```
set vlan 1004 name fddinet-default type fddinet mtu 1500 said 101004 state active stp ieee
```

```
set vlan 1005 name trnet-default type trbrf mtu 1500 said 101005 state active stp ibm
```

```
set vlan 1003 name token-ring-default type trcrf mtu 1500 said 101003 state active
```

```
mode srb aremaxhop 7 stemaxhop 7
```

```
backupcrf off
```

```

!
#ip
set interface sc0 1 10.10.10.2/255.255.255.0
10.10.10.255

set ip route 0.0.0.0/0.0.0.0 10.10.10.1
!
#set boot command
set boot config-register 0x2102
set boot system flash bootflash:cat6000-sup.5-5-14.bin
!
#port channel
set port channel 3/1-2 105
!
# default port status is enable
!
!
#module 1 empty
!
#module 2 : 2-port 1000BaseX Supervisor
!
#module 3 : 48-port 10/100BaseTX Ethernet
set vlan 2 3/4
set port disable 3/5

set port speed 3/1-2 100
set port duplex 3/1-2 full
set trunk 3/1 nonegotiate isl 1-1005
set trunk 3/2 nonegotiate isl 1-1005
!--- If IEEE 802.1Q is configured, you will see this
output instead: set trunk 3/1 nonegotiate dot1q 1-1005
set trunk 3/2 nonegotiate dot1q 1-1005

set port channel 3/1-2 mode on
!
#module 4 : 24-port 100BaseFX MM Ethernet
!
#module 5 empty
!
#module 6 empty
!
#module 15 empty
!
#module 16 empty
end

```

## Cisco 7500 路由器

```

!--- Configure a port-channel interface to enable FEC.
7500# configure terminal

Enter configuration commands, one per line. End with
CNTL/Z.

7500(config)# interface port-channel 1

01:34:10: %LINEPROTO-5-UPDOWN: Line protocol on
Interface Port-channell1, changed
state to down
!--- Configure full-duplex to match the duplex setting
on the Catalyst switch side. 7500(config-if)# full-
duplex

```

```
7500(config-if)# exit  
!--- If you are using ISL trunking, configure two port-  
channel sub-interfaces and issue the !--- encapsulation  
isl
```

command to enable ISL trunking. !---  
Configure IP addresses for InterVLAN routing.

```
7500(config)# interface port-channel 1.1
```

```
7500(config-subif)# encapsulation isl 1
```

```
7500(config-subif)# ip address 10.10.10.1 255.255.255.0
```

```
7500(config-subif)# exit
```

```
7500(config)# interface port-channel 1.2
```

```
7500(config-subif)# encapsulation isl 2
```

```
7500(config-subif)# ip address 10.10.11.1 255.255.255.0
```

```
7500(config-subif)# exit
```

```
!--- If you are using 802.1Q trunking, issue the  
encapsulation dot1Q
```

!--- command to configure two port-channel  
sub-interfaces and enable 802.1Q trunking. !---  
Configure the IP addresses for InterVLAN routing. !---  
**Note:** The **encapsulation dot1Q 1 native** command was added  
in Cisco IOS Software !--- Release 12.1(3)T. If you are  
using an earlier version of Cisco IOS, see the !---  
[Cisco 7500 802.1Q Configuration for Cisco IOS Software  
Releases Earlier than 12.1\(3\)T](#) !--- section of this  
document, to configure 802.1Q trunking on the router. !-  
*-- Ensure that the native VLAN (default is VLAN 1)  
matches across the link. For more !--- information about  
the native VLAN and 802.1Q trunking, refer to [Trunking  
Between !--- Catalyst 4500/4000, 5500/5000, and  
6500/6000 Series Switches Using 802.1Q](#) !---  
[Encapsulation with Cisco CatOS System Software.](#)*

```
7500(config)# interface port-channel 1.1
```

```
7500(config-subif)# encapsulation dot1Q 1 native
```

```
7500(config-subif)# ip address 10.10.10.1 255.255.255.0
```

```
7500(config-subif)# exit
```

```
7500(config)# interface port-channel 1.2
```

```
7500(config-subif)# encapsulation dot1Q 2
```

```
7500(config-subif)# ip address 10.10.11.1 255.255.255.0
```

```
7500(config-subif)# exit
```

```
!--- Configure the FastEthernet interfaces for speed  
100, depending on the port adapter. !--- Some  
FastEthernet port adapters can autonegotiate speed (10
```

or 100) and duplex (half !--- or full). Others are only capable of 100 (half or full). 7500(config)# **interface fastethernet 5/1/0**

```
7500(config-if)# speed 100
!--- Issue the channel-group command, to configure the
FastEthernet interfaces to be !--- members of port-
channel 1.
```

```
7500(config-if)# channel-group 1

%Interface MTU set to channel-group MTU 1500.
```

```
7500(config-if)# no shut
```

```
7500(config-if)#
%Interface MTU set to channel-group MTU 1500.
```

```
FastEthernet5/1/0 added as member-1 to port-channel1
```

```
01:46:09: %LINK-3-UPDOWN: Interface FastEthernet5/1/0,
changed state to up
```

```
01:46:10: %LINEPROTO-5-UPDOWN: Line protocol on
Interface FastEthernet5/1/0,
changed state to up
```

```
01:46:12: %LINEPROTO-5-UPDOWN: Line protocol on
Interface Port-channel1,
changed state to up
```

```
Router(config-if)# exit
```

```
Router(config)# interface fastethernet 5/1/1
```

```
Router(config-if)# speed 100
```

```
Router(config-if)# channel-group 1
```

```
%Interface MTU set to channel-group MTU 1500.
```

```
Router(config-if)# no shut
```

```
Router(config-if)#
%Interface MTU set to channel-group MTU 1500.
```

```
FastEthernet5/1/1 added as member-2 to port-channel1
```

```
01:54:52: %LINK-3-UPDOWN: Interface FastEthernet5/1/1,
changed state to up
```

```
01:54:53: %LINEPROTO-5-UPDOWN: Line protocol on
Interface FastEthernet5/1/1,
changed state to up
```

```
Router(config-if)# exit
```

```
!--- Remember to save the configuration. 7500# write
memory
```

```
Building configuration...
```

```
[OK]
```

```
7500#
```

```
!--- Note: To make this setup work and to successfully
ping between Workstation 1 and !--- Workstation 2, you
must ensure that the default gateways on the
workstations are setup !--- properly. For Workstation 1,
the default gateway should be 10.10.10.1; and for !---
```



Workstation 2, the default gateway should be 10.10.11.1.

```
7500# show running-config
```

```
Building configuration...
```

```
Current configuration : 1593 bytes
```

```
!  
version 12.2  
no service pad  
service timestamps debug uptime  
service timestamps log uptime  
no service password-encryption  
no service single-slot-reload-enable  
!  
hostname 7500  
!  
boot system disk1:rsp-jsv-mz.122-7b.bin  
!  
ip subnet-zero  
!  
ip cef  
call rsvp-sync  
!  
!  
!  
interface Port-channel1  
no ip address  
full-duplex  
hold-queue 300 in  
!  
interface Port-channel1.1  
encapsulation isl 1  
ip address 10.10.10.1 255.255.255.0  
!  
interface Port-channel1.2  
encapsulation isl 2  
ip address 10.10.11.1 255.255.255.0  
!--- If 802.1Q trunking is configured, you will see this  
output instead: interface Port-channel1.1 encapsulation  
dot1Q 1 native ip address 10.10.10.1 255.255.255.0 !  
interface Port-channel1.2 encapsulation dot1Q 2 ip  
address 10.10.11.1 255.255.255.0  
!  
interface FastEthernet5/1/0  
no ip address  
no ip mroute-cache  
speed 100  
full-duplex  
channel-group 1  
!  
interface FastEthernet5/1/1  
no ip address  
no ip mroute-cache  
speed 100  
full-duplex  
channel-group 1  
!  
!  
ip classless  
no ip http server  
ip pim bidir-enable  
!
```

```
!  
!  
!  
line con 0  
line aux 0  
line vty 0 4  
  login  
!  
end
```

## 12.1(3)T之前的Cisco IOS软件版本的Cisco 7500 802.1Q配置

在低于12.1(3)T的Cisco IOS版本中，子接口下的 **encapsulation dot1Q 1 native** 命令不可用。但是，仍需要按照前面所述匹配链路上的本征VLAN。要在12.1(3)T之前的软件版本中配置802.1Q中继，请在主端口通道1接口上配置VLAN 1的IP地址，而不是端口通道子接口。

```
!--- Configure a port-channel interface to enable FEC.  
7500# configure terminal  
  
Enter configuration commands, one per line. End with  
CNTL/Z.  
  
7500(config)# interface port-channel 1  
  
01:34:10: %LINEPROTO-5-UPDOWN: Line protocol on  
Interface Port-channel1, changed  
state to down  
!--- Configure full-duplex to match the duplex setting  
on the Catalyst switch side. 7500(config-if)# full-  
duplex  
  
7500(config-if)# exit  
!--- Do not configure an interface port-channel 1.1 !---  
Instead, create a port-channel 1 main interface and  
configure the IP address !--- for VLAN 1 here.  
7500(config)# interface port-channel 1  
  
7500(config-if)# full-duplex  
  
7500(config-if)# ip address 10.10.10.1 255.255.255.0  
  
7500(config-if)# exit  
  
7500(config)#  
!--- It is still necessary to create a subinterface for  
VLAN 2. 7500(config)# interface port-channel 1.2  
  
7500(config-subif)# encapsulation dot1Q 2  
  
7500(config-subif)# ip address 10.10.11.1 255.255.255.0  
  
7500(config-subif)# exit  
!--- Configure the FastEthernet interfaces for speed  
100, depending on the port adapter. !--- Some  
FastEthernet port adapters can autonegotiate speed (10  
or 100) and duplex (half !--- or full). Others are only  
capable of 100 (half or full). 7500(config)# interface  
fastethernet 5/1/0  
  
7500(config-if)# speed 100
```

```
!--- Issue the channel-group command to configure the
FastEthernet interfaces to be !--- members of port-
channel 1.

7500(config-if)# channel-group 1

%Interface MTU set to channel-group MTU 1500.

7500(config-if)# no shut

7500(config-if)#
%Interface MTU set to channel-group MTU 1500.

FastEthernet5/1/0 added as member-1 to port-channel1

01:46:09: %LINK-3-UPDOWN: Interface FastEthernet5/1/0,
changed state to up
01:46:10: %LINEPROTO-5-UPDOWN: Line protocol on
Interface FastEthernet5/1/0,
changed state to up
01:46:12: %LINEPROTO-5-UPDOWN: Line protocol on
Interface Port-channel1,
changed state to up

Router(config-if)# exit

Router(config)# interface fastethernet 5/1/1

Router(config-if)# speed 100

Router(config-if)# channel-group 1

%Interface MTU set to channel-group MTU 1500.

Router(config-if)# no shut

Router(config-if)#
%Interface MTU set to channel-group MTU 1500.

FastEthernet5/1/1 added as member-2 to port-channel1

01:54:52: %LINK-3-UPDOWN: Interface FastEthernet5/1/1,
changed state to up
01:54:53: %LINEPROTO-5-UPDOWN: Line protocol on
Interface FastEthernet5/1/1,
changed state to up

Router(config-if)# exit
!--- Remember to save the configuration. 7500# write
memory

Building configuration...
[OK]
7500#
!--- Note: Remember also that—in any version of software
previous to 12.2 or 12.2T for the !--- 7000/7500
series—you will have to issue the no ip cef command
globally before you !--- configure 802.1Q trunking on a
subinterface. Otherwise, you will see this error !---
message: 802.1q encapsulation not supported with CEF
configured on the interface. !--- See the Components
Used section of this document for more information.
7500# show running-config
```

```
Building configuration...

Current configuration : 1593 bytes
!
version 12.1
no service pad
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname 7500
!
!
ip subnet-zero
!
no ip cef
!
!
!
interface Port-channel1
ip address 10.10.10.1 255.255.255.0
    full-duplex
    hold-queue 300 in
!
interface Port-channel1.2
    encapsulation dot1Q 2
    ip address 10.10.11.1 255.255.255.0
!
interface FastEthernet5/1/0
    no ip address
    no ip mroute-cache
    speed 100
    full-duplex
    channel-group 1
!
interface FastEthernet5/1/1
    no ip address
    no ip mroute-cache
    speed 100
    full-duplex
    channel-group 1
!
!
ip classless
no ip http server
!
!
!
line con 0
line aux 0
line vty 0 4
    login
!
end

7500#
```

## 验证

使用本部分可确认配置能否正常运行。

[命令输出解释程序 \( 仅限注册用户 \) \(OIT\) 支持某些 show 命令。](#) 使用 OIT 可查看对 show 命令输出的分析。

## Catalyst 6500 show 命令

- **show interface** — 显示sc0管理接口IP地址和VLAN。在本例中，使用默认VLAN(VLAN 1)。

```
Catalyst6500> (enable) show interface  
  
s10: flags=51<UP,POINTOPOINT,RUNNING>  
      slip 0.0.0.0 dest 0.0.0.0  
sc0: flags=63
```

```
Catalyst6500> (enable)
```

- **show ip route** — 显示默认网关。在本示例中，10.10.10.1是端口通道1 ( 用于802.1Q中继 ) 或端口通道1.1 ( 用于ISL中继 ) 的IP地址。

```
Catalyst6500> (enable) show ip route  
  
Fragmentation   Redirect   Unreachable  
-----  
enabled         enabled   enabled
```

**The primary gateway: 10.10.10.1**

Destination	Gateway	RouteMask	Flags	Use	Interface
default	10.10.10.1	0x0	UG	0	sc0
10.10.10.0	10.10.10.2	0xfffffff00	U	8	sc0
default	default	0xff000000	UH	0	s10

```
Catalyst6500> (enable)
```

- **show port capabilities mod/port** — 快速查看交换模块的硬件功能。在本示例中，您可以看到端口3/1 ( 和3/2 ) 支持EtherChannel，支持哪些中继封装以及其他信息。

```
Catalyst6500> (enable) show port capabilities 3/1  
  
Model                WS-X6248-RJ-45  
Port                3/1  
Type                 10/100BaseTX  
Speed               auto,10,100  
Duplex               half,full  
Trunk encap type    802.1q,ISL  
Trunk mode           on,off,desirable,auto,nonegotiate  
Channel            yes  
Broadcast suppression percentage(0-100)  
Flow control         receive-(off,on),send-(off)  
Security             yes  
Membership           static,dynamic  
Fast start           yes  
QoS scheduling       rx-(1q4t),tx-(2q2t)  
CoS rewrite          yes  
ToS rewrite          DSCP  
UDLD                 yes  
Inline power         no  
AuxiliaryVlan        1..1000,untagged,dot1p,none  
SPAN                 source,destination  
COPS port group      not supported  
Catalyst6500> (enable)
```

- **show port counters mod /port** — 快速查看可能的端口错误。在本例中，此端口没有任何错误。如果在端口上遇到错误，请参阅[排除交换机端口和接口故障以了解详细信息](#)。

```
Catalyst6500> (enable) show port counters 3/1
```

Port	Align-Err	FCS-Err	Xmit-Err	Rcv-Err	UnderSize
3/1	0	0	0	0	0

Port	Single-Col	Multi-Coll	Late-Coll	Excess-Col	Carri-Sen	Runts	Giants
3/1	0	0	0	0	0	0	-

```
Last-Time-Cleared  
-----  
Thu May 2 2002, 02:11:55  
Catalyst6500> (enable)
```

- **show port mod** — 显示端口状态、VLAN、中继、速度和双工信息。在本例中，工作站1的接入端口是3/3，位于VLAN 1中。工作站2的接入端口是3/4，即VLAN 2。端口3/1和3/2是中继和FEC端口。

```
Catalyst6500> (enable) show port 3
```

Port	Name	Status	VLAN	Duplex	Speed	Type
3/1		connected	trunk	full	100	10/100BaseTX
3/2		connected	trunk	full	100	10/100BaseTX
3/3		connected	1	a-half	a-10	10/100BaseTX
3/4		connected	2	a-full	a-100	10/100BaseTX

```
!--- Output suppressed.
```

- **show vlan** — 显示哪些端口已分配给特定VLAN。请注意，本示例（3/1和3/2）中的中继端口未显示在此输出中，这是正常的。

```
Catalyst6500> (enable) show vlan
```

VLAN	Name	Status	IfIndex	Mod/Ports, Vlans
1	default	active	119	2/1-2 3/3,3/5-48 4/1-24
2	VLAN0002	active	124	3/4

```
!--- Output suppressed.
```

- **show trunk** — 显示中继模式、封装类型、允许的VLAN和活动VLAN。在本例中，VLAN 1（默认情况下始终允许并处于活动状态）和VLAN 2是中继的当前活动VLAN。注意，两个中继端口都在VLAN 1中。

```
Catalyst6500> (enable) show trunk
```

```
* - indicates vtp domain mismatch
```

Port	Mode	Encapsulation	Status	Native vlan
3/1	<b>nonegotiate</b>	<b>isl</b>	trunking	1
3/2	nonegotiate	isl	trunking	1

```
Port VLANs allowed on trunk
```

Port	VLANs
3/1	1-1005
3/2	1-1005

```
Port VLANs allowed and active in management domain
```

Port	VLANs
<b>3/1</b>	<b>1-2</b>
3/2	1-2

```
Port VLANs in spanning tree forwarding state and not pruned
```

Port	VLANs
3/1	1-2

3/2 1-2

对于802.1Q中继，上一命令的输出更改为：

Catalyst6500> (enable) **show trunk**

```
* - indicates vtp domain mismatch
Port      Mode           Encapsulation  Status      Native VLAN
-----
3/1      nonegotiate dot1q         trunking    1
3/2      nonegotiate dot1q         trunking    1
```

Port VLANs allowed on trunk

```
-----
3/1      1-1005
3/2      1-1005
```

Port VLANs **allowed and active** in management domain

```
-----
3/1      1-2
3/2      1-2
```

Port VLANs in spanning tree forwarding state and not pruned

```
-----
3/1      1-2
3/2      1-2
```

Catalyst6500> (enable)

- **show port channel** — 显示EtherChannel状态。在本例中，有一个2端口FEC ( 端口3/1和3/2 ) 打开，防止PAgP帧传输。您还可以看到7500路由器的远程端口通道接口。

Catalyst6500> (enable) **show port channel**

```
Port  Status      Channel      Admin Ch
      Mode                Group Id
-----
3/1 connected on          105   833
3/2  connected  on           105   833
-----
```

```
Port  Device-ID          Port-ID          Platform
-----
3/1 7500              Port-channel1.1  cisco RSP4
3/2
```

Catalyst6500> (enable)

对于具有802.1Q中继的FEC，以前命令的输出将更改为：

Catalyst6500> (enable) **show port channel**

```
Port  Status      Channel      Admin Ch
      Mode                Group Id
-----
3/1  connected  on           257   769
3/2  connected  on           257   769
-----
```

```
Port  Device-ID          Port-ID          Platform
-----
3/1    7500              FastEthernet5/1/0  cisco RSP4
3/2    7500              FastEthernet5/1/1  cisco RSP4
-----
```

Catalyst6500> (enable)

如果您有来自Cisco设备的**show-tech support**命令的输出，则可以使用[Output Interpreter Tool](#)(仅限注册客户)来显示潜在问题和解决方法。

## Cisco 7500 路由器 show 命令

- **show interface port-channel channel number** — 为物理接口提供成员状态。在本示例中，在 Catalyst 6000的端口3/1和3/2之间以及7500的接口FastEthernet 5/1/0和5/1/1之间配置了2端口 FEC。端口通道1显示为up/up。它配置了IP地址，这意味着它是802.1Q中继的本征VLAN IP地址。有关详细信息，请参阅本文档的[Cisco 7500 802.1Q配置\(适用于12.1\(3\)T之前的Cisco IOS软件版本\)](#)部分。VLAN 2 802.1Q子接口的输出也显示在**show interface port channel 1.2**命令中。

```
7500# show interface port-channel 1
```

```
Port-channel1 is up, line protocol is up
```

```
Hardware is FEChannel, address is 0001.6490.f8a8 (bia 0000.0000.0000)
```

```
Internet address is 10.10.10.1/24
```

```
MTU 1500 bytes, BW 200000 Kbit, DLY 100 usec,  
    reliability 255/255, txload 1/255, rxload 1/255
```

```
Encapsulation ARPA, loopback not set
```

```
Keepalive set (10 sec)
```

```
Full-duplex, Unknown Speed
```

```
ARP type: ARPA, ARP Timeout 04:00:00
```

```
No. of active members in this channel: 2
```

```
Member 0 : FastEthernet5/1/0
```

```
Member 1 : FastEthernet5/1/1
```

```
Last input 00:00:14, output never, output hang never
```

```
Last clearing of "show interface" counters never
```

```
Input queue: 0/300/0/0 (size/max/drops/flushes); Total output drops: 0
```

```
Queueing strategy: fifo
```

```
Output queue :0/40 (size/max)
```

```
5 minute input rate 0 bits/sec, 0 packets/sec
```

```
5 minute output rate 0 bits/sec, 0 packets/sec
```

```
6720 packets input, 923310 bytes, 0 no buffer
```

```
Received 5010 broadcasts, 0 runts, 0 giants, 0 throttles
```

```
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
```

```
0 watchdog
```

```
0 input packets with dribble condition detected
```

```
1902 packets output, 573088 bytes, 0 underruns
```

```
0 output errors, 0 collisions, 0 interface resets
```

```
0 babbles, 0 late collision, 0 deferred
```

```
0 lost carrier, 0 no carrier
```

```
0 output buffer failures, 0 output buffers swapped out
```

```
7500#
```

```
7500# show interface port-channel 1.2
```

```
Port-channel1.2 is up, line protocol is up
```

```
Hardware is FEChannel, address is 0001.6490.f8a8 (bia 0000.0000.0000)
```

```
Internet address is 10.10.11.1/24
```

```
MTU 1500 bytes, BW 200000 Kbit, DLY 100 usec,  
    reliability 255/255, txload 1/255, rxload 1/255
```

```
Encapsulation 802.1q Virtual LAN, Vlan ID 2.
```

```
ARP type: ARPA, ARP Timeout 04:00:00
```

以下是ISL中继和FEC的输出：

```
7500# show interface port-channel 1
```

```
Port-channel1 is up, line protocol is up
```

```
Hardware is FEChannel, address is 0001.6490.f8a8 (bia 0000.0000.0000)
```

```
MTU 1500 bytes, BW 200000 Kbit, DLY 100 usec,  
    reliability 255/255, txload 1/255, rxload 1/255
```

```
Encapsulation ARPA, loopback not set
```

```
Keepalive set (10 sec)
```

```
Full-duplex, Unknown Speed
```

```
ARP type: ARPA, ARP Timeout 04:00:00
```



No. of active members in this channel: 2

**Member 0 : FastEthernet5/1/0**

**Member 1 : FastEthernet5/1/1**

Last input 00:00:01, output never, output hang never

Last clearing of "show interface" counters never

Input queue: 0/300/0/0 (size/max/drops/flushes); Total output drops: 0

Queueing strategy: fifo

Output queue :0/40 (size/max)

5 minute input rate 0 bits/sec, 1 packets/sec

5 minute output rate 0 bits/sec, 0 packets/sec

113 packets input, 7278 bytes, 0 no buffer

Received 0 broadcasts, 0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored

0 watchdog

0 input packets with dribble condition detected

13 packets output, 2264 bytes, 0 underruns

0 output errors, 0 collisions, 0 interface resets

0 babbles, 0 late collision, 0 deferred

0 lost carrier, 0 no carrier

0 output buffer failures, 0 output buffers swapped out

7500# **show interface port-channel 1.1**

Port-channell1.1 is up, line protocol is up

Hardware is FEChannel, address is 0001.6490.f8a8 (bia 0000.0000.0000)

**Internet address is 10.10.10.1/24**

MTU 1500 bytes, BW 200000 Kbit, DLY 100 usec,

reliability 255/255, txload 1/255, rxload 1/255

**Encapsulation ISL Virtual LAN, Color 1.**

ARP type: ARPA, ARP Timeout 04:00:00

7500# **show interface port-channel 1.2**

Port-channell1.2 is up, line protocol is up

Hardware is FEChannel, address is 0001.6490.f8a8 (bia 0000.0000.0000)

**Internet address is 10.10.11.1/24**

MTU 1500 bytes, BW 200000 Kbit, DLY 100 usec,

reliability 255/255, txload 1/255, rxload 1/255

**Encapsulation ISL Virtual LAN, Color 2.**

ARP type: ARPA, ARP Timeout 04:00:00

- **show interfaces fastethernet slot /port-adaptor /port** — 显示路由器物理接口的状态以及接口上是否存在任何错误。在本例中，它是无错的。

7500# **show interface fastethernet 5/1/0**

FastEthernet5/1/0 is up, line protocol is up

Hardware is cyBus FastEthernet Interface, address is 0001.6490.f8a8  
(bia 0001.6490.f8a8)

MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec,

reliability 255/255, txload 1/255, rxload 1/255

Encapsulation ARPA, loopback not set

Keepalive set (10 sec)

Full-duplex, 100Mb/s, 100BaseTX/FX

ARP type: ARPA, ARP Timeout 04:00:00

Last input 1d00h, output 00:00:07, output hang never

Last clearing of "show interface" counters 1d00h

Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0

Queueing strategy: fifo

Output queue :0/40 (size/max)

5 minute input rate 0 bits/sec, 0 packets/sec

5 minute output rate 0 bits/sec, 0 packets/sec

2929 packets input, 425318 bytes, 0 no buffer

Received 0 broadcasts, 0 runts, 0 giants, 0 throttles

0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored

```
0 watchdog
0 input packets with dribble condition detected
12006 packets output, 1539768 bytes, 0 underruns
0 output errors, 0 collisions, 6 interface resets
0 babbles, 0 late collision, 0 deferred
0 lost carrier, 0 no carrier
0 output buffer failures, 0 output buffers swapped out
7500#
```

## [故障排除](#)

目前没有针对此配置的故障排除信息。

## [相关信息](#)

- [LAN 产品支持页](#)
- [EtherChannel 支持页](#)
- [LAN 交换技术支持页](#)
- [技术支持和文档 - Cisco Systems](#)