



Interface and Hardware Component Configuration Guide for Cisco NCS 5000 Series Routers, IOS XR Release 7.11.x

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Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000

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CONTENTS

PREFACE

Preface xi

Changes to This Document xi

Obtaining Documentation and Submitting a Service Request xi

CHAPTER 1

New and Changed Feature Information 1

Interface and Hardware Component Features Added or Modified in IOS XR Release 7.11.x 1

CHAPTER 2

YANG Data Models for Interfaces and Hardware Component Features 3

Using YANG Data Models 3

CHAPTER 3

Preconfiguring Physical Interfaces 5

Physical Interface Preconfiguration Overview 6

Prerequisites for Preconfiguring Physical Interfaces 6

Benefits of Interface Preconfiguration 6

How to Preconfigure Physical Interfaces 7

Information About Preconfiguring Physical Interfaces 8

Use of the Interface Preconfigure Command 9

CHAPTER 4

Advanced Configuration and Modification of the Management Ethernet Interface 11

Prerequisites for Configuring Management Ethernet Interfaces 11

How to Perform Advanced Management Ethernet Interface Configuration 12

Configuring a Management Ethernet Interface 12

IPv6 Stateless Address Auto Configuration on Management Interface 15

Modifying the MAC Address for a Management Ethernet Interface 17

Verifying Management Ethernet Interface Configuration 18

Information About Configuring Management Ethernet Interfaces 19

CHAPTER 5 Configuring Ethernet OAM 25

```
Information About Configuring Ethernet OAM 25
  Ethernet Link OAM 25
    EFD 26
  Ethernet CFM 27
    Maintenance Domains 28
    Services 30
    Maintenance Points 30
    MIP Creation 30
    MEP and CFM Processing Overview 31
    CFM Protocol Messages 33
    Continuity Check (IEEE 802.1ag and ITU-T Y.1731) 33
    Loopback (IEEE 802.1ag and ITU-T Y.1731) 36
    Linktrace (IEEE 802.1ag and ITU-T Y.1731) 37
    Configurable Logging 39
    EFD 39
    Flexible VLAN Tagging for CFM 40
    CFM on MC-LAG 41
    RG-Level CFM 41
    POA-Level CFM 42
    Supported Features for CFM on MC-LAG 42
    Restrictions for CFM on MC-LAG 43
  Restrictions for CFM Support on Subinterfaces 43
How to Configure Ethernet OAM 43
  Configuring Ethernet CFM 43
    Configuring a CFM Maintenance Domain 44
    Configuring Services for a CFM Maintenance Domain 45
    Enabling and Configuring Continuity Check for a CFM Service 47
    Configuring Automatic MIP Creation for a CFM Service 48
    Configuring Cross-Check on a MEP for a CFM Service 50
    Configuring Other Options for a CFM Service 52
```

Configuring CFM MEPs 53

```
Configuring Y.1731 AIS 56
    Configuring AIS in a CFM Domain Service 56
    Configuring AIS on a CFM Interface 58
    Configuring EFD for a CFM Service
    Verifying the EFD Configuration 61
    Configuring Flexible VLAN Tagging for CFM 61
    Verifying the CFM Configuration 62
    Troubleshooting Tips 63
Unidirectional Link Detection Protocol 64
 UDLD Operation 64
  Types of Fault Detection 64
  UDLD Modes of Operation 65
 UDLD Aging Mechanism 65
  State Machines 65
  Main FSM 65
  Detection FSM 66
Configuration Examples for Ethernet OAM 66
  Configuration Examples for Ethernet CFM 66
    Ethernet CFM Domain Configuration: Example 66
    Ethernet CFM Service Configuration: Example 66
    Flexible Tagging for an Ethernet CFM Service Configuration: Example 67
    Continuity Check for an Ethernet CFM Service Configuration: Example 67
    MIP Creation for an Ethernet CFM Service Configuration: Example 67
    Cross-check for an Ethernet CFM Service Configuration: Example 67
    Other Ethernet CFM Service Parameter Configuration: Example 67
    MEP Configuration: Example 67
    Ethernet CFM Show Command: Examples 68
    AIS for CFM Configuration: Examples 71
    AIS for CFM Show Commands: Examples 71
    show ethernet cfm interfaces ais Command: Example 72
    show ethernet cfm local meps Command: Examples 72
    show ethernet cfm local meps detail Command: Example 73
```

CHAPTER 6 Configuring LLDP 75

CHAPTER 7

```
Link Layer Discovery Protocol (LLDP) 75
       LLDP Frame Format 76
       LLDP TLV Format 76
       LLDP Operation 76
       Supported LLDP Functions 77
       Unsupported LLDP Functions 77
     Enabling LLDP Per Interface 78
Configuring Link Bundling 81
     Limitations and Compatible Characteristics of Ethernet Link Bundles 82
     Configuring Ethernet Link Bundles
     VLANs on an Ethernet Link Bundle 87
     Configuring VLAN over Bundles 87
         88
     Configuring Multichassis Link Aggregation Control Protocol Session
     Configuring Multichassis Link Aggregation Control Protocol Bundle
     Configuring One-way Pseudowire Redundancy in MC-LAG 96
     Configuring VPWS Cross-Connects in MC-LAG 97
     Configuring ICCP based Service Homing 100
     Configuring VPLS in MC-LAG 102
     Configuring Multichassis Link Aggregation: Example
     Information About Configuring Link Bundling 109
       IEEE 802.3ad Standard 109
       Link Bundle Configuration Overview 110
       Link Switchover 110
       Multichassis Link Aggregation 110
       Failure Cases 111
       Interchassis Communication Protocol 111
       Access Network Redundancy Model 112
       ICCP Based Service Multihoming 113
       Advantages of Pseudo mLACP: 114
       Failure Modes 114
       Core Network Redundancy Model 115
         One-way Pseudowire Redundancy 115
```

```
Dynamic Priority Management 116
                               MC-LAG Topologies 117
CHAPTER 8
                     Configuring Virtual Loopback and Null Interfaces 119
                          Information About Configuring Virtual Interfaces 119
                             Virtual Loopback Interface Overview 119
                             Prerequisites for Configuring Virtual Interfaces
                             Configuring Virtual Loopback Interfaces 120
                             Null Interface Overview 122
                             Configuring Null Interfaces 122
                             Configuring Virtual IPv4 Interfaces 124
CHAPTER 9
                     Configuring 802.1Q VLAN Interfaces 127
                          How to Configure 802.1Q VLAN Interfaces
                             Configuring 802.1Q VLAN Subinterfaces 127
                               Verification 130
                            Configuring an Attachment Circuit on a VLAN
                             Removing an 802.1Q VLAN Subinterface 132
                          Information About Configuring 802.1Q VLAN Interfaces 133
                             Subinterfaces 133
                             Subinterface MTU 133
                             EFPs 134
                            Layer 2 VPN on VLANs 134
                             Layer 3 QinQ 134
CHAPTER 10
                     Configuring Traffic Mirroring 137
                          Introduction to Traffic Mirroring 137
                          Traffic Mirroring Types 138
                          Restrictions for Traffic Mirroring 139
                          Configuring Local Traffic Mirroring 139
                          Additional Information on Traffic Mirroring 140
                             Traffic Mirroring Terminology 140
```

Two-way Pseudowire Redundancy 115

Switchovers 116

Characteristics of Source Port 141

Characteristics of Monitor Session 141

Characteristics of Destination Port 142



Preface

This preface contains these sections:

- Changes to This Document, on page xi
- Obtaining Documentation and Submitting a Service Request, on page xi

Changes to This Document

This table lists the technical changes made to this document since it was first released.

Table 1: Changes to This Document

Date	Summary
December 2023	Initial release of this document

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at: http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html

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Obtaining Documentation and Submitting a Service Request



New and Changed Feature Information

This chapter lists all the features that have been added or modified in this guide. The table also contains references to these feature documentation sections.

• Interface and Hardware Component Features Added or Modified in IOS XR Release 7.11.x, on page 1

Interface and Hardware Component Features Added or Modified in IOS XR Release 7.11.x

Table 2: New and Changed Features

Feature	Description	Changed in Release	Where Documented
None	No new features introduced	Not applicable	Not applicable

Interface and Hardware Component Features Added or Modified in IOS XR Release 7.11.x



YANG Data Models for Interfaces and Hardware Component Features

This chapter provides information about the YANG data models for Interface and Hardware Component features.

• Using YANG Data Models, on page 3

Using YANG Data Models

Cisco IOS XR supports a programmatic way of configuring and collecting operational data of a network device using YANG data models. Although configurations using CLIs are easier and human-readable, automating the configuration using model-driven programmability results in scalability.

The data models are available in the release image, and are also published in the Github repository. Navigate to the release folder of interest to view the list of supported data models and their definitions. Each data model defines a complete and cohesive model, or augments an existing data model with additional XPaths. To view a comprehensive list of the data models supported in a release, navigate to the **Available-Content.md** file in the repository.

You can also view the data model definitions using the YANG Data Models Navigator tool. This GUI-based and easy-to-use tool helps you explore the nuances of the data model and view the dependencies between various containers in the model. You can view the list of models supported across Cisco IOS XR releases and platforms, locate a specific model, view the containers and their respective lists, leaves, and leaf lists presented visually in a tree structure. This visual tree form helps you get insights into nodes that can help you automate your network.

To get started with using the data models, see the *Programmability Configuration Guide*.

Using YANG Data Models



Preconfiguring Physical Interfaces

This module describes the preconfiguration of physical interfaces.

Preconfiguration is supported for these types of interfaces and controllers:

- Gigabit Ethernet
- 10-Gigabit Ethernet
- 100-Gigabit Ethernet
- · Management Ethernet

Preconfiguration allows you to configure line cards before they are inserted into the router. When the cards are inserted, they are instantly configured. The preconfiguration information is created in a different system database tree, rather than with the regularly configured interfaces. That database tree is known as the *preconfiguration directory* on the route processor.

There may be some preconfiguration data that cannot be verified unless the line card is present, because the verifiers themselves run only on the line card. Such preconfiguration data is verified when the line card is inserted and the verifiers are initiated. A configuration is rejected if errors are found when the configuration is copied from the preconfiguration area to the active area.



Note

One Gigabit Ethernet interface is not supported. Only physical interfaces can be preconfigured.



Note

From Cisco IOS XR Release 6.3.2, a six-seconds delay is introduced in error propagation from the driver to DPA for the MACSec line card and Oldcastle platforms. As a result, the BER algorithm on these platforms knows the error with a delay of 6 seconds.

- Physical Interface Preconfiguration Overview, on page 6
- Prerequisites for Preconfiguring Physical Interfaces, on page 6
- Benefits of Interface Preconfiguration, on page 6
- How to Preconfigure Physical Interfaces, on page 7
- Information About Preconfiguring Physical Interfaces, on page 8

Physical Interface Preconfiguration Overview

Preconfiguration is the process of configuring interfaces before they are present in the system. Preconfigured interfaces are not verified or applied until the actual interface with the matching location (rack/slot/module) is inserted into the router. When the anticipated line card is inserted and the interfaces are created, the precreated configuration information is verified and, if successful, immediately applied to the running configuration of the router



Note

When you plug the anticipated line card in, make sure to verify any preconfiguration with the appropriate **show** commands.

Use the **show run** command to see interfaces that are in the preconfigured state.



Note

We recommend filling out preconfiguration information in your site planning guide, so that you can compare that anticipated configuration with the actual preconfigured interfaces when that line card is installed and the interfaces are up.



Tip

Tip Use the **commit best-effort** command to save the preconfiguration to the running configuration file. The **commit best-effort** command merges the target configuration with the running configuration and commits only valid configuration (best effort). Some configuration might fail due to semantic errors, but the valid configuration still comes up.

Prerequisites for Preconfiguring Physical Interfaces

Before preconfiguring physical interfaces, ensure that this condition is met:

• Preconfiguration drivers and files are installed. Although it may be possible to preconfigure physical interfaces without a preconfiguration driver installed, the preconfiguration files are required to set the interface definition file on the router that supplies the strings for valid interface names.

Benefits of Interface Preconfiguration

Preconfigurations reduce downtime when you add new cards to the system. With preconfiguration, the new cards can be instantly configured and actively running during cards bootup.

Another advantage of performing a preconfiguration is that during a cards replacement, when the cards is removed, you can still see the previous configuration and make modifications.

How to Preconfigure Physical Interfaces

This task describes only the most basic preconfiguration of an interface.

SUMMARY STEPS

- 1. configure
- 2. interface preconfigure type interface-path-id
- **3.** Use one of the following commands:
 - ipv4 address ip-address subnet-mask
 - ipv4 address ip-address / prefix
- **4.** Configure additional interface parameters, as described in this manual in the configuration chapter that applies to the type of interface that you are configuring.
- **5. end** or **commit** best-effort
- 6. show running-config

DETAILED STEPS

Step 1 configure

Example:

RP/0/RP0/CPU0:router#configure

Enters global configuration mode.

Step 2 interface preconfigure *type interface-path-id*

Example:

 $\label{eq:rp0/RP0/CPU0:router} $$ RP/0/RP0/CPU0: router(config) \# interface preconfigure HundredGigE 0/3/0/2 $$$

Enters interface preconfiguration mode for an interface, where *type* specifies the supported interface type that you want to configure and *interface-path-id* specifies the location where the interface will be located in *rack/slot/module/port* notation.

- **Step 3** Use one of the following commands:
 - ipv4 address ip-address subnet-mask
 - ipv4 address ip-address / prefix

Example:

RP/0/RP0/CPU0:router(config-if-pre) # ipv4 address 192.168.1.2/31

Assigns an IP address and mask to the interface.

- **Step 4** Configure additional interface parameters, as described in this manual in the configuration chapter that applies to the type of interface that you are configuring.
- **Step 5** end or commit best-effort

Example:

```
RP/0/RP0/CPU0:router(config-if-pre) # end
or
RP/0/RP0/CPU0:router(config-if-pre) # commit
```

Saves configuration changes.

- When you issue the end command, the system prompts you to commit changes: Uncommitted changes found, commit them before exiting (yes/no/cancel)?
- Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit best-effort** command to save the configuration changes to the running configuration file and remain within the configuration session. The **commit best-effort** command merges the target configuration with the running configuration and commits only valid changes (best effort). Some configuration changes might fail due to semantic errors.

Step 6 show running-config

Example:

```
RP/0/RP0/CPU0:router# show running-config
```

(Optional) Displays the configuration information currently running on the router.

Example

This example shows how to preconfigure a basic Ethernet interface:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface preconfigure HundredGigE 0/0/1/0
RP/0/RP0/CPU0:router(config-if)# ipv4 address 192.168.1.2/31
RP/0/RP0/CPU0:router(config-if-pre)# commit
```

Information About Preconfiguring Physical Interfaces

To preconfigure interfaces, you must understand these concepts:

Use of the Interface Preconfigure Command

Interfaces that are not yet present in the system can be preconfigured with the **interface preconfigure** command in global configuration mode.

The **interface preconfigure** command places the router in interface configuration mode. Users should be able to add any possible interface commands. The verifiers registered for the preconfigured interfaces verify the configuration. The preconfiguration is complete when the user enters the **end** command, or any matching exit or global configuration mode command.



Note

It is possible that some configurations cannot be verified until the line card is inserted.

Do not enter the **no shutdown** command for new preconfigured interfaces, because the no form of this command removes the existing configuration, and there is no existing configuration.

Users are expected to provide names during preconfiguration that will match the name of the interface that will be created. If the interface names do not match, the preconfiguration cannot be applied when the interface is created. The interface names must begin with the interface type that is supported by the router and for which drivers have been installed. However, the slot, port, subinterface number, and channel interface number information cannot be validated.



Note

Specifying an interface name that already exists and is configured (or an abbreviated name like Hu0/3/0/0) is not permitted.

Use of the Interface Preconfigure Command



Advanced Configuration and Modification of the Management Ethernet Interface

This module describes the configuration of Management Ethernet interfaces.

Before you can use Telnet to access the router through the LAN IP address, you must set up a Management Ethernet interface and enable Telnet servers.



Note

Although the Management Ethernet interfaces on the system are present by default, the user must configure these interfaces to use them for accessing the router, using protocols and applications such as Simple Network Management Protocol (SNMP), HTTP, extensible markup language (XML), TFTP, Telnet, and command-line interface (CLI).

- Prerequisites for Configuring Management Ethernet Interfaces, on page 11
- How to Perform Advanced Management Ethernet Interface Configuration, on page 12
- Information About Configuring Management Ethernet Interfaces, on page 19
- Dense Wavelength Division Multiplexing Tunable Optics, on page 19

Prerequisites for Configuring Management Ethernet Interfaces

Before performing the Management Ethernet interface configuration procedures that are described in this chapter, be sure that the following tasks and conditions are met:

- You have performed the initial configuration of the Management Ethernet interface.
- You know how to apply the generalized interface name specification rack/slot/module/port.



Note

For transparent switchover, both active and standby Management Ethernet interfaces are expected to be physically connected to the same LAN or switch.

How to Perform Advanced Management Ethernet Interface Configuration

This section contains the following procedures:

Configuring a Management Ethernet Interface

Perform this task to configure a Management Ethernet interface. This procedure provides the minimal configuration required for the Management Ethernet interface.

SUMMARY STEPS

- 1. configure
- 2. interface MgmtEth interface-path-id
- 3. ipv4 address ip-address mask
- 4. mtu bytes
- 5. no shutdown
- 6. end or commit
- 7. show interfaces MgmtEth interface-path-id

DETAILED STEPS

Step 1 configure

Example:

RP/0/RP0/CPU0:router# configure

Enters global configuration mode.

Step 2 interface MgmtEth *interface-path-id*

Example:

RP/0/RP0/CPU0:router(config)# interface MgmtEth 0/RP0/CPU0/0

Enters interface configuration mode and specifies the Ethernet interface name and notation rack/slot/module/port.

The example indicates port 0 on the RP card that is installed in slot 0.

Step 3 ipv4 address ip-address mask

Example:

```
RP/0/RP0/CPU0:router(config-if)# ipv4 address 1.76.18.150/16 (or) ipv4 address 1.76.18.150 255.255.0.0
```

Assigns an IP address and subnet mask to the interface.

• Replace *ip-address* with the primary IPv4 address for the interface.

- Replace *mask* with the mask for the associated IP subnet. The network mask can be specified in either of two ways:
- The network mask can be a four-part dotted decimal address. For example, 255.255.0.0 indicates that each bit equal to 1 means that the corresponding address bit belongs to the network address.
- The network mask can be indicated as a slash (/) and number. For example, /16 indicates that the first 16 bits of the mask are ones, and the corresponding bits of the address are network address.

Step 4 mtu bytes

Example:

```
RP/0/RP0/CPU0:router(config-if) # mtu 1488
```

(Optional) Sets the maximum transmission unit (MTU) byte value for the interface. The default is 1514.

- The default is 1514 bytes.
- The range for the Management Ethernet interface Interface mtu values is 64 to 1514 bytes.

Step 5 no shutdown

Example:

```
RP/0/RP0/CPU0:router(config-if) # no shutdown
```

Removes the shutdown configuration, which removes the forced administrative down on the interface, enabling it to move to an up or down state.

Step 6 end or commit

Example:

```
RP/0/RP0/CPU0:router(config-if) # end
or
RP/0/RP0/CPU0:router(config-if) # commit
```

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Step 7 show interfaces MgmtEth *interface-path-id*

Example:

```
RP/0/RP0/CPU0:router# show interfaces MgmtEth 0/RP0/CPU0/0
```

(Optional) Displays statistics for interfaces on the router.

Example

This example displays advanced configuration and verification of the Management Ethernet interface on the RP:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface MgmtEth 0/RP0/CPU0/0
RP/0/RP0/CPU0:router(config-if)# ipv4 address 1.76.18.150/16
RP/0/RP0/CPU0:router(config-if) # no shutdown
RP/0/RP0/CPU0:router(config-if)# commit
RP/0/RP0/CPU0:router:Mar 26 01:09:28.685 :ifmgr[190]:%LINK-3-UPDOWN :Interface
MgmtEth0/RP0/CPU0/0, changed state to Up
RP/0/RP0/CPU0:router(config-if)# end
RP/0/RP0/CPU0:router# show interfaces MgmtEth 0/RP0/CPU0/0
MgmtEth0/RP0/CPU0/0 is up, line protocol is up
 Interface state transitions: 3
 Hardware is Management Ethernet, address is 1005.cad8.4354 (bia 1005.cad8.4354)
  Internet address is 1.76.18.150/16
  MTU 1488 bytes, BW 1000000 Kbit (Max: 1000000 Kbit)
    reliability 255/255, txload 0/255, rxload 0/255
  Encapsulation ARPA,
  Full-duplex, 1000Mb/s, 1000BASE-T, link type is autonegotiation
  loopback not set,
  Last link flapped 00:00:59
  ARP type ARPA, ARP timeout 04:00:00
  Last input 00:00:00, output 00:00:02
  Last clearing of "show interface" counters never
  5 minute input rate 4000 bits/sec, 3 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    21826 packets input, 4987886 bytes, 0 total input drops
     O drops for unrecognized upper-level protocol
    Received 12450 broadcast packets, 8800 multicast packets
             0 runts, 0 giants, 0 throttles, 0 parity
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     1192 packets output, 217483 bytes, 0 total output drops
    Output 0 broadcast packets, 0 multicast packets
     0 output errors, 0 underruns, 0 applique, 0 resets
     O output buffer failures, O output buffers swapped out
     3 carrier transitions
RP/0/RP0/CPU0:router# show running-config interface MgmtEth 0/RP0/CPU0/0
interface MgmtEth0/RP0/CPU0/0
mt.11 1488
 ipv4 address 1.76.18.150/16
ipv6 address 2002::14c:125a/64
```

```
ipv6 enable
```

The following example displays VRF configuration and verification of the Management Ethernet interface on the RP with source address:

```
RP/0/RP0/CPU0:router# show run interface MgmtEth 0/RP0/CPU0/0
interface MgmtEth0/RP0/CPU0/0
vrf httpupload
ipv4 address 10.8.67.20 255.255.0.0
ipv6 address 2001:10:8:67::20/48
!

RP/0/RP0/CPU0:router# show run http
Wed Jan 30 14:58:53.458 UTC
http client vrf httpupload
http client source-interface ipv4 MgmtEth0/RP0/CPU0/0

RP/0/RP0/CPU0:router# show run vrf
Wed Jan 30 14:59:00.014 UTC
vrf httpupload
!
```

IPv6 Stateless Address Auto Configuration on Management Interface

Perform this task to enable IPv6 stateless auto configuration on Management interface.

SUMMARY STEPS

- 1. configure
- 2. interface MgmtEth interface-path-id
- 3. ipv6 address autoconfig
- 4. end or commit
- 5. show ipv6 interfaces interface-path-id

DETAILED STEPS

Step 1 configure

Example:

RP/0/RP0/CPU0:router# configure

Enters global configuration mode.

Step 2 interface MgmtEth *interface-path-id*

Example:

```
RP/0/RP0/CPU0:router(config)# interface MgmtEth 0/RP0/CPU0/0
```

Enters interface configuration mode and specifies the Ethernet interface name and notation rack/slot/module/port.

The example indicates port 0 on the RP card that is installed in slot 0.

Step 3 ipv6 address autoconfig

Example:

RP/0/RP0/CPU0:router(config-if) # ipv6 address autoconfig

Enable IPv6 stateless address auto configuration on the management port.

Step 4 end or commit

Example:

```
RP/0/RP0/CPU0:router(config-if) # end

or

RP/0/RP0/CPU0:router(config-if) # commit
```

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Step 5 show ipv6 interfaces *interface-path-id*

Example:

```
RP/0/RP0/CPU0:router# show ipv6 interfaces gigabitEthernet 0/2/0/0
```

(Optional) Displays statistics for interfaces on the router.

Example

This example displays:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface MgmtEth 0/RP0/CPU0/0
RP/0/RP0/CPU0:router(config-if)# ipv6 address autoconfig
RP/0/RP0/CPU0:router(config-if)# commit
RP/0/RP0/CPU0:router# show ipv6 interfaces gigabitEthernet 0/2/0/0
```

```
Fri Nov 4 16:48:14.372 IST
GigabitEthernet0/2/0/0 is Up, ipv6 protocol is Up, Vrfid is default (0x60000000)
  IPv6 is enabled, link-local address is fe80::d1:1eff:fe2b:baf
  Global unicast address(es):
   5::d1:leff:fe2b:baf [AUTO CONFIGURED], subnet is 5::/64 <<<<< auto configured address
  Joined group address(es): ff02::1:ff2b:baf ff02::2 ff02::1
  MTU is 1514 (1500 is available to IPv6)
  ICMP redirects are disabled
  ICMP unreachables are enabled
  ND DAD is enabled, number of DAD attempts 1
  ND reachable time is 0 milliseconds
  ND cache entry limit is 1000000000
  ND advertised retransmit interval is 0 milliseconds
  Hosts use stateless autoconfig for addresses.
  Outgoing access list is not set
  Inbound common access list is not set, access list is not set
  Table Id is 0xe0800000
  Complete protocol adjacency: 0
  Complete glean adjacency: 0
  Incomplete protocol adjacency: 0
  Incomplete glean adjacency: 0
  Dropped protocol request: 0
  Dropped glean request: 0
```

Modifying the MAC Address for a Management Ethernet Interface

Perform this task to configure the MAC layer address of the Management Ethernet interfaces for the RPs.

SUMMARY STEPS

- 1. configure
- 2. interface MgmtEth interface-path-id
- 3. mac-address address
- 4. end or commit

DETAILED STEPS

Step 1 configure

Example:

RP/0/RP0/CPU0:router# configure

Enters global configuration mode.

Step 2 interface MgmtEth *interface-path-id*

Example:

RP/0/RP0/CPU0:router(config)# interface MgmtEth 0/RP0/CPU0/0

Enters interface configuration mode and specifies the Management Ethernet interface name and instance.

Step 3 mac-address address

Example:

RP/0/RP0/CPU0:router(config-if) # mac-address 0001.2468.ABCD

Configures the MAC layer address of the Management Ethernet interface.

Note

• To return the device to its default MAC address, use the **no mac-address** address command.

Step 4 end or commit

Example:

RP/0/RP0/CPU0:router(config-if)# end

or

RP/0/RP0/CPU0:router(config-if) # commit

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Verifying Management Ethernet Interface Configuration

Perform this task to verify configuration modifications on the Management Ethernet interfaces.

SUMMARY STEPS

- 1. show interfaces MgmtEth interface-path-id
- 2. show running-config interface MgmtEth interface-path-id

DETAILED STEPS

Step 1 show interfaces MgmtEth *interface-path-id*

Example:

RP/0/RP0/CPU0:router# show interfaces MgmtEth 0/RP0/CPU0/0

Displays the Management Ethernet interface configuration.

Step 2 show running-config interface MgmtEth *interface-path-id*

Example:

RP/0/RP0/CPU0:router# show running-config interface MgmtEth 0/RP0/CPU0/0

Displays the running configuration.

Information About Configuring Management Ethernet Interfaces

To configure Management Ethernet interfaces, you must understand the following concept:

Dense Wavelength Division Multiplexing Tunable Optics

The Dense Wavelength-Division Multiplexing (DWDM) wavelengths of the DWDM-SFP10G-C module on the Cisco NCS 5000 Series Aggregation Services Routers is tunable. You can configure the DWDM ITU wavelengths by using the itu channel command in the interface configuration mode. The itu channel command ensures that the traffic continues to flow.

The following table contains the wavelength mapping information for the DWDM module:

Channel	Frequency (THz)	Wavelength (nm)	
1	191.35	1566.723	
2	191.40	1566.314	
3	191.45	1565.905	
4	191.50	1565.496	
5	191.55	1565.087	
6	191.60	1564.679	
7	191.65	1564.271	
8	191.70	1563.863	
9	191.75	1563.455	
10	191.80	1563.047	
11	191.85	1562.640	
12	191.90	1562.233	
13	191.95	1561.826	
14	192.00	1561.419	

Channel	Frequency (THz)	Wavelength (nm)
15	192.05	1561.013
16	192.10	1560.606
17	192.15	1560.200
18	192.20	1559.794
19	192.25	1559.389
20	192.30	1558.983
21	192.35	1558.578
22	192.40	1558.173
23	192.45	1557.768
24	192.50	1557.363
25	192.55	1556.959
26	192.60	1556.555
27	192.65	1556.151
28	192.70	1555.747
29	192.75	1555.343
30	192.80	1554.940
31	192.85	1554.537
32	192.90	1554.134
33	192.95	1553.731
34	193.00	1553.329
35	193.05	1552.926
36	193.10	1552.524
37	193.15	1552.122
38	193.20	1551.721
39	193.25	1551.319
40	193.30	1550.918
41	193.35	1550.517
42	193.40	1550.116

Channel	Frequency (THz)	Wavelength (nm)
43	193.45	1549.715
44	193.50	1549.315
45	193.55	1548.915
46	193.60	1548.515
47	193.65	1548.115
48	193.70	1547.715
49	193.75	1547.316
50	193.80	1546.917
51	193.85	1546.518
52	193.90	1546.119
53	193.95	1545.720
54	194.00	1545.322
55	194.05	1544.924
56	194.10	1544.526
57	194.15	1544.128
58	194.20	1543.730
59	194.25	1543.333
60	194.30	1542.936
61	194.35	1542.539
62	194.40	1542.142
63	194.45	1541.746
64	194.50	1541.349
65	194.55	1540.953
66	194.60	1540.557
67	194.65	1540.162
68	194.70	1539.766
69	194.75	1539.371
70	194.80	1538.976

Channel	Frequency (THz)	Wavelength (nm)
71	194.85	1538.581
72	194.90	1538.186
73	194.95	1537.792
74	195.00	1537.397
75	195.05	1537.003
76	195.10	1536.609
77	195.15	1536.216
78	195.20	1535.822
79	195.25	1535.429
80	195.30	1535.036
81	195.35	1534.643
82	195.40	1534.250
83	195.45	1533.858
84	195.50	1533.465
85	195.55	1533.073
86	195.60	1532.681
87	195.65	1532.290
88	195.70	1531.898
89	195.75	1531.507
90	195.80	1531.116
91	195.85	1530.725
92	195.90	1530.334
93	195.95	1529.944
94	196.00	1529.553
95	196.05	1529.163
96	196.10	1528.773



Note

For more information on limitations of this feature and details about optical parameters, see https://www.cisco.com/c/en/us/products/collateral/interfaces-modules/dwdm-transceiver-modules/data_sheet_c78-711186.html.

Dense Wavelength Division Multiplexing Tunable Optics



Configuring Ethernet OAM

This module describes the configuration of Ethernet Operations, Administration, and Maintenance (OAM).

Feature History for Configuring Ethernet OAM

Release	Modification	
Release 6.1.1	Support for the following features was introduced: • Ethernet CFM	
Release 6.3.1	Support for the following feature was introduced: • Unidirectional Link Detection Protocol	

- Information About Configuring Ethernet OAM, on page 25
- How to Configure Ethernet OAM, on page 43
- Unidirectional Link Detection Protocol, on page 64
- Configuration Examples for Ethernet OAM, on page 66

Information About Configuring Ethernet OAM

To configure Ethernet OAM, you should understand the following concepts:

Ethernet Link OAM

Ethernet as a Metro Area Network (MAN) or a Wide Area Network (WAN) technology benefits greatly from the implementation of Operations, Administration and Maintenance (OAM) features. Ethernet link OAM features allow Service Providers to monitor the quality of the connections on a MAN or WAN. Service providers can monitor specific events, . Ethernet link OAM operates on a single, physical link and it can be configured to monitor either side or both sides of that link.

Ethernet link OAM can be configured in the following ways:

- A Link OAM profile can be configured, and this profile can be used to set the parameters for multiple interfaces.
- Link OAM can be configured directly on an interface.

When an interface is also using a link OAM profile, specific parameters that are set in the profile can be overridden by configuring a different value directly on the interface.

An Ethernet Link OAM profile simplifies the process of configuring EOAM features on multiple interfaces. An Ethernet OAM profile, and all of its features, can be referenced by other interfaces, allowing other interfaces to inherit the features of that Ethernet OAM profile.

Individual Ethernet link OAM features can be configured on individual interfaces without being part of a profile. In these cases, the individually configured features always override the features in the profile.

The preferred method of configuring custom EOAM settings is to create an EOAM profile in Ethernet configuration mode and then attach it to an individual interface or to multiple interfaces.

When an EOAM packet is received on any one of the AC interfaces on which EOAM is not configured, the AC interface multicasts the received EOAM packets to other AC interfaces that are part of EVPN-BD to reach the peer. When an EOAM is enabled on the bundle member in the peer, it punts the packet to the CPU in the peer. Also, the EOAM flaps the bundle member as the local or remote Key of the received EOAM does not match.

These standard Ethernet Link OAM features are supported on the router:

EFD

Ethernet Fault Detection (EFD) is a mechanism that allows Ethernet OAM protocols, such as CFM, to control the line protocol state of an interface.

Unlike many other interface types, Ethernet interfaces do not have a line protocol, whose state is independent from that of the interface. For Ethernet interfaces, this role is handled by the physical-layer Ethernet protocol itself, and therefore if the interface is physically up, then it is available and traffic can flow.

EFD changes this to allow CFM to act as the line protocol for Ethernet interfaces. This allows CFM to control the interface state so that if a CFM defect (such as AIS or loss of continuity) is detected with an expected peer MEP, the interface can be shut down. This not only stops traffic flow, but also triggers actions in any higher-level protocols to route around the problem. For example, in the case of Layer 2 interfaces, the MAC table would be cleared and MSTP would reconverge. For Layer 3 interfaces, the ARP cache would be cleared and potentially the IGP would reconverge.

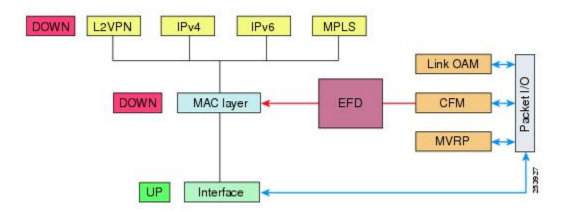


Note

EFD can only be used for down MEPs. When EFD is used to shut down the interface, the CFM frames continue to flow. This allows CFM to detect when the problem has been resolved, and thus bring the interface backup automatically.

This figure shows CFM detection of an error on one of its sessions EFD signaling an error to the corresponding MAC layer for the interface. This triggers the MAC to go to a down state, which further triggers all higher level protocols (Layer 2 pseudowires, IP protocols, and so on) to go down and also trigger a reconvergence where possible. As soon as CFM detects there is no longer any error, it can signal to EFD and all protocols will once again go active.

Figure 1: CFM Error Detection and EFD Trigger



Ethernet CFM

Ethernet Connectivity Fault Management (CFM) is a service-level OAM protocol that provides tools for monitoring and troubleshooting end-to-end Ethernet services per VLAN. This includes proactive connectivity monitoring, fault verification, and fault isolation. CFM uses standard Ethernet frames and can be run on any physical media that is capable of transporting Ethernet service frames. Unlike most other Ethernet protocols which are restricted to a single physical link, CFM frames can transmit across the entire end-to-end Ethernet network.

CFM is defined in two standards:

- IEEE 802.1ag—Defines the core features of the CFM protocol.
- ITU-T Y.1731—Redefines, but maintains compatibility with the features of IEEE 802.1ag, and defines some additional features.

Ethernet CFM supports these functions of ITU-T Y.1731:

• ETH-CC, ETH-RDI, ETH-LB, ETH-LT—These are equivalent to the corresponding features defined in IEEE 802.1ag.



Note

The Linktrace responder procedures defined in IEEE 802.1ag are used rather than the procedures defined in Y.1731; however, these are interoperable.

• ETH-AIS—The reception of ETH-LCK messages is also supported.

Ethernet CFM is also supported on subinterfaces. CFM provides immediate update if there is any drop in the connection links between any or all of the devices connected in a network at the subinterface level. To support Ethernet CFM on subinterfaces, the **interface {HundredGigE | TenGigE | GigE | Bundle-Ether}** *interface-path-id.subinterface* command is updated to include the subinterface path ID. For more information on the configuration, see Configuring CFM MEPs, on page 53 section.



Note

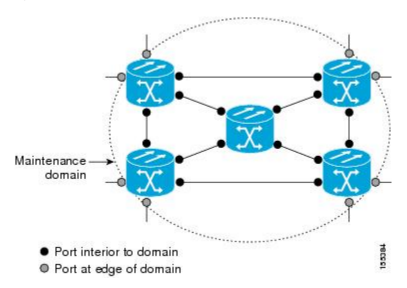
In Cisco IOS XR Release 6.3.1, the CFM on subinterfaces is supported only on Cisco NCS 5001 and Cisco NCS 5002 Routers, and not supported on Cisco NCS 5011 Routers.

To understand how the CFM maintenance model works, you need to understand these concepts and features:

Maintenance Domains

A maintenance domain describes a management space for the purpose of managing and administering a network. A domain is owned and operated by a single entity and defined by the set of interfaces internal to it and at its boundary, as shown in this figure.

Figure 2: CFM Maintenance Domain



A maintenance domain is defined by the bridge ports that are provisioned within it. Domains are assigned maintenance levels, in the range of 0 to 7, by the administrator. The level of the domain is useful in defining the hierarchical relationships of multiple domains.

CFM maintenance domains allow different organizations to use CFM in the same network, but independently. For example, consider a service provider who offers a service to a customer, and to provide that service, they use two other operators in segments of the network. In this environment, CFM can be used in the following ways:

- The customer can use CFM between their CE devices, to verify and manage connectivity across the whole network.
- The service provider can use CFM between their PE devices, to verify and manage the services they are
 providing.
- Each operator can use CFM within their operator network, to verify and manage connectivity within their network.

Each organization uses a different CFM maintenance domain.

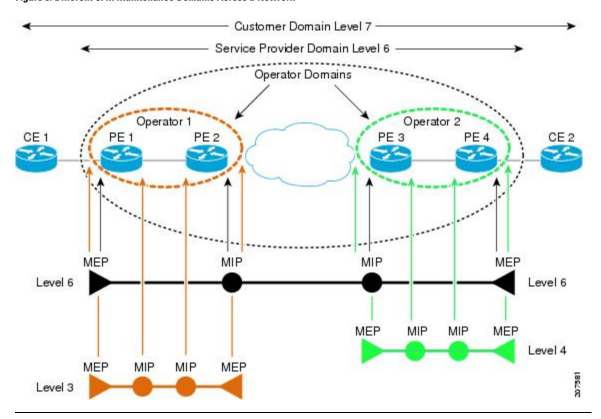
This figure shows an example of the different levels of maintenance domains in a network.



Note

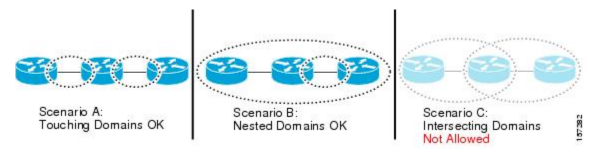
In CFM diagrams, the conventions are that triangles represent MEPs, pointing in the direction that the MEP sends CFM frames, and circles represent MIPs.

Figure 3: Different CFM Maintenance Domains Across a Network



To ensure that the CFM frames for each domain do not interfere with each other, each domain is assigned a maintenance level, between 0 and 7. Where domains are nested, as in this example, the encompassing domain must have a higher level than the domain it encloses. In this case, the domain levels must be negotiated between the organizations involved. The maintenance level is carried in all CFM frames that relate to that domain.

CFM maintenance domains may touch or nest, but cannot intersect. This figure illustrates the supported structure for touching and nested domains, and the unsupported intersection of domains.



Services

A CFM service allows an organization to partition its CFM maintenance domain, according to the connectivity within the network. For example, if the network is divided into a number of virtual LANs (VLANs), a CFM service is created for each of these. CFM can then operate independently in each service. It is important that the CFM services match the network topology, so that CFM frames relating to one service cannot be received in a different service. For example, a service provider may use a separate CFM service for each of their customers, to verify and manage connectivity between that customer's end points.

A CFM service is always associated with the maintenance domain that it operates within, and therefore with that domain's maintenance level. All CFM frames relating to the service carry the maintenance level of the corresponding domain.



Note

CFM Services are referred to as *Maintenance Associations* in IEEE 802.1ag and as *Maintenance Entity Groups* in ITU-T Y.1731.

Maintenance Points

A CFM Maintenance Point (MP) is an instance of a particular CFM service on a specific interface. CFM only operates on an interface if there is a CFM maintenance point on the interface; otherwise, CFM frames are forwarded transparently through the interface.

A maintenance point is always associated with a particular CFM service, and therefore with a particular maintenance domain at a particular level. Maintenance points generally only process CFM frames at the same level as their associated maintenance domain. Frames at a higher maintenance level are always forwarded transparently, while frames at a lower maintenance level are normally dropped. This helps enforce the maintenance domain hierarchy, and ensures that CFM frames for a particular domain cannot leak out beyond the boundary of the domain.

There are two types of MP:

- Maintenance End Points (MEPs)—Created at the edge of the domain. Maintenance end points (MEPs) are members of a particular service within a domain and are responsible for sourcing and sinking CFM frames. They periodically transmit continuity check messages and receive similar messages from other MEPs within their domain. They also transmit traceroute and loopback messages at the request of the administrator. MEPs are responsible for confining CFM messages within the domain.
- Maintenance Intermediate Points (MIPs)—Created in the middle of the domain. Unlike MEPS, MIPs do allow CFM frames at their own level to be forwarded.

MIP Creation

Unlike MEPs, MIPs are not explicitly configured on each interface. MIPs are created automatically according to the algorithm specified in the CFM 802.1ag standard. The algorithm, in brief, operates as follows for each interface:

- The bridge-domain or cross-connect for the interface is found, and all services associated with that bridge-domain or cross-connect are considered for MIP auto-creation.
- The level of the highest-level MEP on the interface is found. From among the services considered above, the service in the domain with the lowest level that is higher than the highest MEP level is selected. If there are no MEPs on the interface, the service in the domain with the lowest level is selected.

• The MIP auto-creation configuration (**mip auto-create** command) for the selected service is examined to determine whether a MIP should be created.



Note

Configuring a MIP auto-creation policy for a service does not guarantee that a MIP will automatically be created for that service. The policy is only considered if that service is selected by the algorithm first.

MEP and CFM Processing Overview

The boundary of a domain is an interface, rather than a bridge or host. Therefore, MEPs can be sub-divided into two categories:

- Down MEPs—Send CFM frames from the interface where they are configured, and process CFM frames received on that interface. Down MEPs transmit AIS messages upward (toward the cross-connect).
- Up MEPs—Send frames into the bridge relay function, as if they had been received on the interface where the MEP is configured. They process CFM frames that have been received on other interfaces, and have been switched through the bridge relay function as if they are going to be sent out of the interface where the MEP is configured. Up MEPs transmit AIS messages downward (toward the wire). However, AIS packets are only sent when there is a MIP configured on the same interface as the MEP and at the level of the MIP.



Note

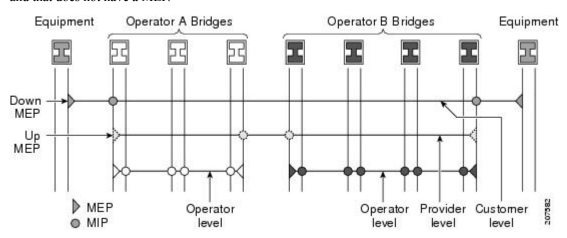
- The terms *Down MEP* and *Up MEP* are defined in the IEEE 802.1ag and ITU-T Y.1731 standards, and refer to the direction that CFM frames are sent from the MEP. The terms should not be confused with the operational status of the MEP.
- The router only supports the "Down MEP level < Up MEP level" configuration.

This figure illustrates the monitored areas for Down and Up MEPs.

DOWN MEP Bridge 1 Bridge 2 Bridge Bridge Bridge Bridge Port Port Port Port Relay Relay Entity Entity Monitored area UP MEP Bridge 1 Bridge 2 Bridge Bridge Bridge Bridge Port Port Port Port Relay Relay Entity Entity 253925 Monitored area

Figure 4: Monitored Areas for Down and Up MEPs

This figure shows maintenance points at different levels. Because domains are allowed to nest but not intersect (see), a MEP at a low level always corresponds with a MEP or MIP at a higher level. In addition, only a single MIP is allowed on any interface—this is generally created in the lowest domain that exists at the interface and that does not have a MEP.



MIPs and Up MEPs can only exist on switched (Layer 2) interfaces, because they send and receive frames from the bridge relay function. Down MEPs can be created on switched (Layer 2) interfaces.

MEPs continue to operate normally if the interface they are created on is blocked by the Spanning Tree Protocol (STP); that is, CFM frames at the level of the MEP continue to be sent and received, according to the direction of the MEP. MEPs never allow CFM frames at the level of the MEP to be forwarded, so the STP block is maintained.

MIPs also continue to receive CFM frames at their level if the interface is STP blocked, and can respond to any received frames. However, MIPs do not allow CFM frames at the level of the MIP to be forwarded if the interface is blocked.



Note

A separate set of CFM maintenance levels is created every time a VLAN tag is pushed onto the frame. Therefore, if CFM frames are received on an interface which pushes an additional tag, so as to "tunnel" the frames over part of the network, the CFM frames will not be processed by any MPs within the tunnel, even if they are at the same level. For example, if a CFM MP is created on an interface with an encapsulation that matches a single VLAN tag, any CFM frames that are received at the interface that have two VLAN tags will be forwarded transparently, regardless of the CFM level.

CFM Protocol Messages

The CFM protocol consists of a number of different message types, with different purposes. All CFM messages use the CFM EtherType, and carry the CFM maintenance level for the domain to which they apply.

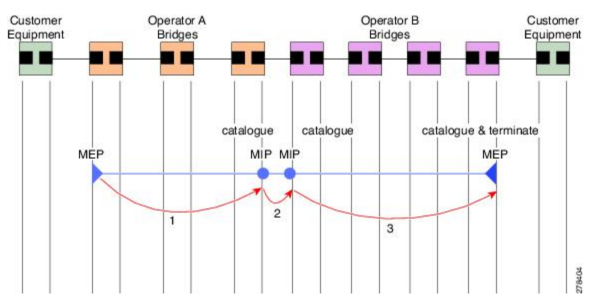
This section describes the following CFM messages:

Continuity Check (IEEE 802.1ag and ITU-T Y.1731)

Continuity Check Messages (CCMs) are "heartbeat" messages exchanged periodically between all the MEPs in a service. Each MEP sends out multicast CCMs, and receives CCMs from all the other MEPs in the service—these are referred to as *peer MEPs*. This allows each MEP to discover its peer MEPs, and to verify that there is connectivity between them.

MIPs also receive CCMs. MIPs use the information to build a MAC learning database that is used when responding to Linktrace. For more information about Linktrace, see the Linktrace (IEEE 802.1ag and ITU-T Y.1731).

Figure 5: Continuity Check Message Flow



All the MEPs in a service must transmit CCMs at the same interval. IEEE 802.1ag defines 7 possible intervals that can be used:

- 3.3ms
- 10ms
- 100ms
- 1s
- 10s
- 1 minute

A MEP detects a loss of connectivity with one of its peer MEPs when some number of CCMs have been missed. This occurs when sufficient time has passed during which a certain number of CCMs were expected, given the CCM interval. This number is called the *loss threshold*, and is usually set to 3.

The CCM intervals of 3.3ms and 10ms for the transmission of CCM messages, are not supported. For the CCM intervals of 100 ms, 1 s, 10 s, 1 min, or 10 mins, and the *loss threshold* value between 2 to 250, ensure that the CCM loss time does not exceed 4 mins. CFM scale is up to a maximum of 500 sessions for a CCM interval of 100ms.

CFM is supported only on interfaces which have Layer 2 transport feature enabled.

Maintenance Association Identifier (MAID)

CCM messages carry a variety of information that allows different defects to be detected in the service. This information includes:

- A configured identifier for the domain of the transmitting MEP. This is referred to as the Maintenance Domain Identifier (MDID).
- A configured identifier for the service of the transmitting MEP. This is referred to as the Short MA Name (SMAN). Together, the MDID and the SMAN make up the Maintenance Association Identifier (MAID). The MAID must be configured identically on every MEP in the service.
- These are restrictions on the type of MAID that are supported for sessions with time interval of less than 1 minute. The MAID supports two types of formats on offloaded MEPs:
 - No Domain Name Format
 - MD Name Format = 1-NoDomainName
 - Short MA Name Format = 3 2 bytes integer value
 - Short MA NAme Length = 2 fixed length
 - Short MA Name = 2 bytes of integer
 - 1731 Maid Format
 - MD Name Format = 1-NoDomainName
 - MA Name Format(MEGID Format) = 32
 - MEGID Length = 13 fixed length
 - MEGID(ICCCode) = 6 Bytes
 - MEGID(UMC) = 7 Bytes

- ITU Carrier Code (ICC) Number of different configurable ICC code 15 (for each NPU)
- Unique MEG ID Code (UMC) 4

Maintenance Association Identifier (MAID) comprises of the Maintenance Domain Identifier (MDID) and Short MA Name (SMAN).

MDID **only** supports **null** value and SMAN supports ITU Carrier Code (ICC) or a numerical. No other values are supported.

An example for configuring domain ID null is: ethernet cfm domain SMB level 3 id null

An example for configuring SMAN is: ethernet cfm domain SMB level 3 id null service 901234AB xconnect group 99999 p2p 99999 id number 1

The following table summarizes the supported values and parameters for MDID and SMAN. This table only details the MAID restriction on the hardware offload feature. There is no MAID restriction for software offload or non-offloaded MEPs.

For Cisco NCS 5500 series routers, "id null" has to be explicitly configured for the domain ID, for hardware offloaded sessions.

Format	MDID	SMAN	Support	Comment
	No	2 byte integer	Yes	Up to 2000 entries
	No	13 bytes ICCCode (6 bytes) and UMC (7 bytes)	Yes	Up to 15 unique ICC Up to 4K UMC values
48 bytes string based	1-48 bytes of MDI	D and SMAN	No	Most commonly used

- A configured numeric identifier for the MEP (the MEP ID). Each MEP in the service must be configured with a different MEP ID.
- Dynamic Remote MEPs are not supported for MEPs with less than 1min interval. You must configure MEP CrossCheck for all such MEPS.
- Sequence numbering is not supported for MEPs with less than 1 minute interval.
- In a Remote Defect Indication (RDI), each MEP includes this in the CCMs it is sending, if it has detected a defect relating to the CCMs it is receiving. This notifies all the MEPs in the service that a defect has been detected somewhere in the service.
- The interval at which CCMs are being transmitted.
- CCM Tx/Rx statistics counters are not supported for MEPs with less than 1 minute intervals.
- Sender TLV and Cisco Proprietary TLVs are not supported for MEPs with less than 1min intervals.
- The status of the interface where the MEP is operating—for example, whether the interface is up, down, STP blocked, and so on.



Note

The status of the interface (up/down) should not be confused with the direction of any MEPs on the interface (Up MEPs/Down MEPs).

These defects can be detected from received CCMs:

- Interval mismatch—The CCM interval in the received CCM does not match the interval that the MEP is sending CCMs.
- Level mismatch—A MEP has received a CCM carrying a lower maintenance level than the MEPs own level.
- Loop—A CCM is received with the source MAC address equal to the MAC address of the interface where the MEP is operating.
- Configuration error—A CCM is received with the same MEP ID as the MEP ID configured for the receiving MEP.
- Cross-connect—A CCM is received with an MAID that does not match the locally configured MAID.
 This generally indicates a VLAN misconfiguration within the network, such that CCMs from one service are leaking into a different service.
- Peer interface down—A CCM is received that indicates the interface on the peer is down.
- Remote defect indication—A CCM is received carrying a remote defect indication.



Note

This defect does not cause the MEP to include a remote defect indication in the CCMs that it is sending.

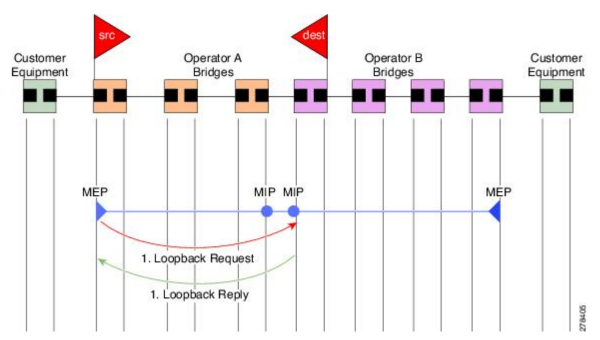
Out-of-sequence CCMs can also be detected by monitoring the sequence number in the received CCMs from each peer MEP. However, this is not considered a CCM defect.

Loopback (IEEE 802.1ag and ITU-T Y.1731)

Loopback Messages (LBM) and Loopback Replies (LBR) are used to verify connectivity between a local MEP and a particular remote MP. At the request of the administrator, a local MEP sends unicast LBMs to the remote MP. On receiving each LBM, the target maintenance point sends an LBR back to the originating MEP. Loopback indicates whether the destination is reachable or not—it does not allow hop-by-hop discovery of the path. It is similar in concept to an ICMP Echo (ping). Since loopback messages are destined for unicast addresses, they are forwarded like normal data traffic, while observing the maintenance levels. At each device that the loopback reaches, if the outgoing interface is known (in the bridge's forwarding database), then the frame is sent out on that interface. If the outgoing interface is not known, then the message is flooded on all interfaces.

This figure shows an example of CFM loopback message flow between a MEP and MIP.

Figure 6: Loopback Messages



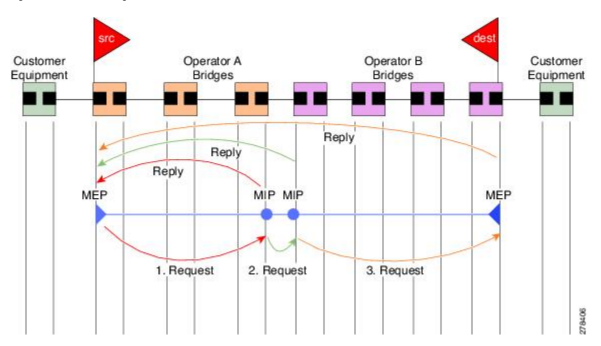
Loopback messages can be padded with user-specified data. This allows data corruption to be detected in the network. They also carry a sequence number which allows for out-of-order frames to be detected.

Linktrace (IEEE 802.1ag and ITU-T Y.1731)

Linktrace Messages (LTM) and Linktrace Replies (LTR) are used to track the path (hop-by-hop) to a unicast destination MAC address. At the request of the operator, a local MEP sends an LTM. Each hop where there is a maintenance point sends an LTR back to the originating MEP. This allows the administrator to discover connectivity data about the path. It is similar in concept to IP traceroute, although the mechanism is different. In IP traceroute, successive probes are sent, whereas CFM Linktrace uses a single LTM which is forwarded by each MP in the path. LTMs are multicast, and carry the unicast target MAC address as data within the frame. They are intercepted at each hop where there is a maintenance point, and either retransmitted or dropped to discover the unicast path to the target MAC address.

This figure shows an example of CFM linktrace message flow between MEPs and MIPs.

Figure 7: Linktrace Message Flow



The linktrace mechanism is designed to provide useful information even after a network failure. This allows it to be used to locate failures, for example after a loss of continuity is detected. To achieve this, each MP maintains a CCM Learning Database. This maps the source MAC address for each received CCM to the interface through which the CCM was received. It is similar to a typical bridge MAC learning database, except that it is based only on CCMs and it times out much more slowly—on the order of days rather than minutes.



Note

In IEEE 802.1ag, the CCM Learning Database is referred to as the MIP CCM Database. However, it applies to both MIPs and MEPs.

In IEEE 802.1ag, when an MP receives an LTM message, it determines whether to send a reply using the following steps:

- 1. The target MAC address in the LTM is looked up in the bridge MAC learning table. If the MAC address is known, and therefore the egress interface is known, then an LTR is sent.
- 2. If the MAC address is not found in the bridge MAC learning table, then it is looked up in the CCM learning database. If it is found, then an LTR is sent.
- 3. If the MAC address is not found, then no LTR is sent (and the LTM is not forwarded).

If the target MAC has never been seen previously in the network, the linktrace operation will not produce any results.



Note

IEEE 802.1ag and ITU-T Y.1731 define slightly different linktrace mechanisms. In particular, the use of the CCM learning database and the algorithm described above for responding to LTM messages are specific to IEEE 802.1ag. IEEE 802.1ag also specifies additional information that can be included in LTRs. Regardless of the differences, the two mechanisms are interoperable.

Configurable Logging

CFM supports logging of various conditions to syslog. Logging can be enabled independently for each service, and when the following conditions occur:

- New peer MEPs are detected, or loss of continuity with a peer MEP occurs.
- Changes to the CCM defect conditions are detected.
- Cross-check "missing" or "unexpected" conditions are detected.
- AIS condition detected (AIS messages received) or cleared (AIS messages no longer received).
- EFD used to shut down an interface, or bring it back up.

EFD

Ethernet Fault Detection (EFD) is a mechanism that allows Ethernet OAM protocols, such as CFM, to control the line protocol state of an interface.

Unlike many other interface types, Ethernet interfaces do not have a line protocol, whose state is independent from that of the interface. For Ethernet interfaces, this role is handled by the physical-layer Ethernet protocol itself, and therefore if the interface is physically up, then it is available and traffic can flow.

EFD changes this to allow CFM to act as the line protocol for Ethernet interfaces. This allows CFM to control the interface state so that if a CFM defect (such as AIS or loss of continuity) is detected with an expected peer MEP, the interface can be shut down. This not only stops traffic flow, but also triggers actions in any higher-level protocols to route around the problem. For example, in the case of Layer 2 interfaces, the MAC table would be cleared and MSTP would reconverge. For Layer 3 interfaces, the ARP cache would be cleared and potentially the IGP would reconverge.

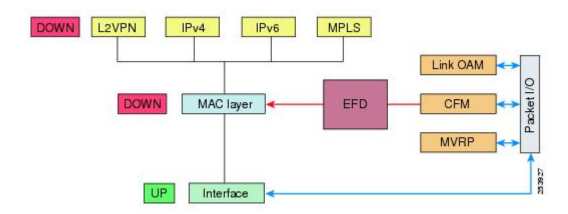


Note

EFD can only be used for down MEPs. When EFD is used to shut down the interface, the CFM frames continue to flow. This allows CFM to detect when the problem has been resolved, and thus bring the interface backup automatically.

This figure shows CFM detection of an error on one of its sessions EFD signaling an error to the corresponding MAC layer for the interface. This triggers the MAC to go to a down state, which further triggers all higher level protocols (Layer 2 pseudowires, IP protocols, and so on) to go down and also trigger a reconvergence where possible. As soon as CFM detects there is no longer any error, it can signal to EFD and all protocols will once again go active.

Figure 8: CFM Error Detection and EFD Trigger



Flexible VLAN Tagging for CFM

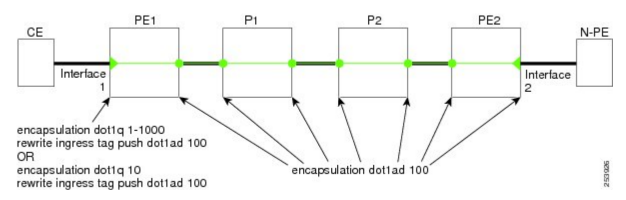
The Flexible VLAN Tagging for CFM feature ensures that CFM packets are sent with the right VLAN tags so that they are appropriately handled as a CFM packet by the remote device. When packets are received by an edge router, they are treated as either CFM packets or data packets, depending on the number of tags in the header. The system differentiates between CFM packets and data packets based on the number of tags in the packet, and forwards the packets to the appropriate paths based on the number of tags in the packet.

CFM frames are normally sent with the same VLAN tags as the corresponding customer data traffic on the interface, as defined by the configured encapsulation and tag rewrite operations. Likewise, received frames are treated as CFM frames if they have the correct number of tags as defined by the configured encapsulation and tag rewrite configuration, and are treated as data frames (that is, they are forwarded transparently) if they have more than this number of tags.

In most cases, this behavior is as desired, since the CFM frames are then treated in exactly the same way as the data traffic flowing through the same service. However, in a scenario where multiple customer VLANs are multiplexed over a single multipoint provider service (for example, N:1 bundling), a different behavior might be desirable.

This figure shows an example of a network with multiple VLANS using CFM.

Figure 9: Service Provider Network With Multiple VLANs and CFM



This figure shows a provider's access network, where the S-VLAN tag is used as the service delimiter. PE1 faces the customer, and PE2 is at the edge of the access network facing the core. N:1 bundling is used, so the interface encapsulation matches a range of C-VLAN tags. This could potentially be the full range, resulting in all:1 bundling. There is also a use case where only a single C-VLAN is matched, but the S-VLAN is nevertheless used as the service delimiter—this is more in keeping with the IEEE model, but limits the provider to 4094 services.

CFM is used in this network with a MEP at each end of the access network, and MIPs on the boxes within the network (if it is native Ethernet). In the normal case, CFM frames are sent by the up MEP on PE1 with two VLAN tags, matching the customer data traffic. This means that at the core interfaces and at the MEP on PE2, the CFM frames are forwarded as if they were customer data traffic, since these interfaces match only on the S-VLAN tag. So, the CFM frames sent by the MEP on PE1 are not seen by any of the other MPs.

Flexible VLAN tagging changes the encapsulation for CFM frames that are sent and received at Up MEPs. Flexible VLAN tagging allows the frames to be sent from the MEP on PE1 with just the S-VLAN tag that represents the provider service. If this is done, the core interfaces will treat the frames as CFM frames and they will be seen by the MIPs and by the MEP on PE2. Likewise, the MEP on PE1 should handle received frames with only one tag, as this is what it will receive from the MEP on PE2.

To ensure that CFM packets from Up MEPs are routed to the appropriate paths successfully, tags may be set to a specific number in a domain service, using the **tags** command. Currently, tags can only be set to one (1).

CFM on MC-LAG

CFM on Multi-Chassis Link Aggregation Groups is supported in the following typical network environment:

- The customer edge (CE) device is a dual-homed device that is connected to two provider edge (PE) point-of-attachment (POA) devices. However, the dual-homed device operates without awareness of connectivity to multiple PEs.
- The two points of attachment at the PE form a redundancy group (RG), with one POA functioning as the active POA, and the other as the standby POA for the dual-homed device link.
- As with typical failover scenarios, if a failure occurs with the active POA, the standby POA takes over to retain the dual-homed device's connectivity to the network.

CFM on MC-LAG support can be qualified at two levels:

- CFM for the RG level—CFM context is per redundancy group and verifies connectivity for the entire RG.
- CFM for the POA level—CFM context is per point of attachment and verifies connectivity to a single POA.

Both levels of CFM support have certain restrictions and configuration guidelines that you must consider for successful implementation.

For more information about LAG, see the *Configuring Link Bundling* chapter in this guide.

RG-Level CFM

RG-level CFM is comprised of three areas of monitoring:

RG Downlink Monitoring

RG downlink monitoring uses CFM to verify connectivity between the dual-homed device and the RG.

To configure RG downlink monitoring, be sure that the following requirements are met:

- Down MEPs are configured on the bundle.
- Down MEPs on each POA are configured identically, using the same MEP ID and source MAC address.

This configuration has the following restrictions:

• The CCM loss time is greater than the failover time (typically 50 ms), due to the shortest CCM interval of 100 ms that is currently supported, which results in the shortest CCM loss time of 350 ms.

End-to-End Service Monitoring

End-to-end service monitoring uses CFM to verify the end-to-end service between the dual-homed devices.

To configure end-to-end service monitoring, be sure that the following requirements are met:

- A down MEP is configured on the dual-homed device bundle interface or bundle subinterface.
- If optional MIPs are configured, then each POA is configured with a MIP on the bundle.
- Each POA can have a MIP on the uplink interface (if native Ethernet is used).
- The active and standby POA is configured identically.

This configuration has the following restrictions:

• The MIP on the standby POA will not respond to loopback or linktrace requests.

POA-Level CFM

POA-level monitoing uses CFM to verify connectivity between the dual-homed device and a single POA.

To configure POA-level CFM, be sure that these requirements are met:

• Down MEPs are configured on bundle members only.

This configuration has these restrictions:

• POA-level monitoring is not supported on uplinks between a single POA and the core.

Supported Features for CFM on MC-LAG

CFM on MC-LAG supports these CFM features:

- All existing IEEE 802.1ag and Y.1731 functionality is supported on an MC-LAG RG.
- CFM maintenance points are supported on an MC-LAG interface. Maintenance points on a standby link are put into standby state.
- Maintenance points in standby state receive CFM messages, but do not send or reply to any CFM messages.
- When a MEP transitions from active to standby, all CCM defects and alarms are cleared.
- Standby MEPs record remote MEP errors and timeouts, but do not report faults. This means that remote
 MEPs and their errors will appear in **show** commands, but no logs, alarms, MIB traps, or EFD are triggered
 and AIS messages are not sent.

• When a MEP transitions from standby to active, any CCM defects previously detected while the MEP was in standby are reapplied and immediate actions are taken (logs, alarms, MIB traps, EFD, and so on).

Restrictions for CFM on MC-LAG

To support CFM on MC-LAG, you must consider these restrictions and requirements:

- The CFM configuration must be the same on both the active and standby POAs.
- The CFM state is not synchronized between the two POAs. This can lead to flapping of the interface line protocol state on POA failover if EFD is configured. Fault alarms might also be delayed if a failover occurs just after a fault has been detected.
- POA-level CFM monitoring is not supported on a native Ethernet uplink interface.
- MEPs on bundle interfaces at level 0 are not supported.
- Loopback, linktrace, and Y.1731 SLA operations cannot be started from a MEP in standby state.
- Checks for configuration consistency of MEP IDs to ensure identical configuration of POAs is not supported.
- Y.1731 SLA statistics can be split between the two POAs if a failover occurs. An external network management system would need to collect and collate these statistics from the two POAs.

Restrictions for CFM Support on Subinterfaces

- The CFM is not supported on Cisco NCS 5011 Routers.
- Up MEPs are not supported.
- The CCM intervals of 3.3ms and 10ms for the transmission of CCM messages, are not supported.
- CFM scale is up to a maximum of 500 sessions for a CCM interval of 100ms.
- For the CCM intervals of 100 ms, 1 second, 10 second, 1 min, or 10 mins, and the *loss threshold* value between 2 to 250, ensure that the CCM loss time does not exceed 4 mins.
- Ethernet Connectivity Fault Management (CFM) is not supported with Maintenance association End Points (MEPs) that are configured on default and untagged encapsulated sub-interfaces that are part of a single physical interface.

How to Configure Ethernet OAM

This section provides these configuration procedures:

Configuring Ethernet CFM

To configure Ethernet CFM, perform the following tasks:



Note

CFM is not supported for the following:

- L3 Interfaces and Sub-Interfaces
- Bundle Member Ports
- EVPN-FXC
- Bridge Domain
- VPLS

Configuring a CFM Maintenance Domain

To configure a CFM maintenance domain, perform the following steps:

SUMMARY STEPS

- 1. configure
- 2. ethernet cfm
- **3.** traceroute cache hold-time *minutes* size *entries*
- **4. domain** *domain-name* **level** *level-value* [**id** [**null**] [**dns** *DNS-name*] [**mac** *H.H.H*] [**string** *string*]]
- 5. end or commit

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	ethernet cfm	Enters Ethernet Connectivity Fault Management (CFM)
	Example:	configuration mode.
	RP/0/RP0/CPU0:router(config)# ethernet cfm	
Step 3	traceroute cache hold-time minutes size entries	(Optional) Sets the maximum limit of traceroute cache
	Example:	entries or the maximum time limit to hold the traceroute cache entries. The default is 100 minutes and 100 entries.
	<pre>RP/0/RP0/CPU0:router(config-cfm)# traceroute cache hold-time 1 size 3000</pre>	
Step 4	domain domain-name level level-value [id [null] [dns DNS-name] [mac H.H.H] [string string]]	Creates and names a container for all domain configurations and enters CFM domain configuration mode.
	Example:	The level must be specified.

	Command or Action	Purpose
	<pre>RP/0/RP0/CPU0:router(config-cfm) # domain Domain_One level 1 id string D1</pre>	The id is the maintenance domain identifier (MDID) and is used as the first part of the maintenance association identifier (MAID) in CFM frames. If the MDID is not specified, the domain name is used as the MDID by default.
Step 5	end or commit	Saves configuration changes.
	<pre>Example: RP/0/RP0/CPU0:router(config-cfm-dmn)# commit</pre>	 • When you use the end command, the system prompts you to commit changes: Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]: • Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. • Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring Services for a CFM Maintenance Domain

You can configure up to 32000 CFM services for a maintenance domain. To configure services for a CFM maintenance domain, perform the following steps:

SUMMARY STEPS

- 1. configure
- 2. ethernet cfm
- **3. domain** *domain-name* **level** *level-value* [**id** [**null**] [**dns** *DNS-name*] [**mac** *H.H.H*] [**string** *string*]]
- **4. service** *service-name* {**down-meps** | **xconnect group** *xconnect-group-name* **m2mp** | **p2p** *xconnect-name*}[**id** [**icc-based** *icc-string umc-string*] | [[**number** *number*]
- 5. end or commit

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	

	Command or Action	Purpose
	RP/0/RP0/CPU0:router# configure	
Step 2	ethernet cfm	Enters Ethernet CFM configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# ethernet cfm	
Step 3	domain domain-name level level-value [id [null] [dns DNS-name] [mac H.H.H] [string string]]	Creates and names a container for all domain configurations at a specified maintenance level, and enters CFM domain configuration mode.
	Example:	The id is the maintenance domain identifier (MDID) and
	<pre>RP/0/RP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1</pre>	is used as the first part of the maintenance association identifier (MAID) in CFM frames. If the MDID is not specified, the domain name is used as the MDID by default.
Step 4	service service-name {down-meps xconnect group xconnect-group-name m2mp p2p xconnect-name}[id [icc-based icc-string umc-string] [[number number]	Configures and associates a service with the domain and enters CFM domain service configuration mode. You can specify that the service is used only for down MEPs, or associate the service with a bridge domain where MIPs and up MEPs will be created.
	Example:	The id sets the short MA name.
	RP/0/RP0/CPU0:router(config-cfm-dmn)# service ABC xconnect group X1 p2p ADB	
Step 5	end or commit	Saves configuration changes.
	Example:	When you use the end command, the system prompts you to commit changes:
	RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# commit	Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:
		• Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
		• Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
		• Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes.
		Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

Enabling and Configuring Continuity Check for a CFM Service

To configure Continuity Check for a CFM service, complete the following steps:

SUMMARY STEPS

- 1. configure
- 2. ethernet cfm
- **3. domain** *domain-name* **level** *level-value* [**id** [**null**] [**dns** *DNS-name*] [**mac** *H.H.H*] [**string** *string*]]
- **4. service** *service-name* {**down-meps** | **xconnect group** *xconnect-group-name* **p2p** *xconnect-name*}[**id** [**icc-based** *icc-string umc-string*] | [[**number** *number*]
- **5. continuity-check interval** *time* [**loss-threshold**]
- 6. continuity-check archive hold-time minutes
- 7. continuity-check loss auto-traceroute
- 8. end or commit

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	ethernet cfm	Enters Ethernet Connectivity Fault Management (CFM)
	Example:	configuration mode.
	RP/0/RP0/CPU0:router(config)# ethernet cfm	
Step 3	domain domain-name level level-value [id [null] [dns DNS-name] [mac H.H.H] [string string]]	Creates and names a container for all domain configurations and enters the CFM domain configuration mode.
	Example:	The level must be specified.
	<pre>RP/0/RP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1</pre>	The id is the maintenance domain identifier (MDID) and is used as the first part of the maintenance association identifier (MAID) in CFM frames. If the MDID is not specified, the domain name is used as the MDID by default.
Step 4	service service-name {down-meps xconnect	Configures and associates a service with the domain and
	group xconnect-group-name p2p xconnect-name}[id [icc-based icc-string umc-string] [[number number]	enters CFM domain service configuration mode. You can specify that the service is used only for down MEPs, or
	Example:	associate the service with a bridge domain or xconnect where MIPs and up MEPs will be created.
	RP/0/RP0/CPU0:router(config-cfm-dmn)# service ABC xconnect group X1 p2p ADB	The id sets the short MA name.

	Command or Action	Purpose
Step 5	continuity-check interval time [loss-threshold threshold] Example:	(Optional) Enables Continuity Check and specifies the time interval at which CCMs are transmitted or to set the threshold limit for when a MEP is declared down.
	<pre>RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# continuity-check interval 100m loss-threshold 10</pre>	
Step 6	continuity-check archive hold-time minutes Example:	(Optional) Configures how long information about peer MEPs is stored after they have timed out.
	RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# continuity-check archive hold-time 100	
Step 7	continuity-check loss auto-traceroute Example:	(Optional) Configures automatic triggering of a traceroute when a MEP is declared down.
	<pre>RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# continuity-check loss auto-traceroute</pre>	
Step 8	end or commit	Saves configuration changes.
	<pre>Example: RP/0/RP0/CPU0:router(config-cfm-dmn-svc) # commit</pre>	• When you use the end command, the system prompts you to commit changes:
	TO THE OF CLOSE LOCATED CLIM CHILL STOP, IN COMMITTEE	Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:
		• Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
		• Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
		• Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes.
		Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring Automatic MIP Creation for a CFM Service

For more information about the algorithm for creating MIPs, see the **MIP Creation** section.

To configure automatic MIP creation for a CFM service, complete the following steps:

SUMMARY STEPS

1. configure

- 2. ethernet cfm
- **3. domain** *domain-name* **level** *level-value* [**id** [**null**] [**dns** *DNS-name*] [**mac** *H.H.H*] [**string** *string*]]
- **4. service** *service-name* {**down-meps** | **xconnect group** *xconnect-group-name* **p2p** *xconnect-name*}[**id** [**icc-based** *icc-string umc-string*] | [**number** *number*]
- 5. mip auto-create {all | lower-mep-only} {ccm-learning}
- 6. end or commit

-	Command or Action	Purpose	
Step 1	configure Example:	Enters global configuration mode.	
	RP/0/RP0/CPU0:router# configure		
Step 2	ethernet cfm	Enters the Ethernet Connectivity Fault Management (CFM) configuration mode.	
	Example:	configuration mode.	
	RP/0/RP0/CPU0:router# ethernet cfm		
Step 3	domain domain-name level level-value [id [null] [dns DNS-name] [mac H.H.H] [string string]]	Creates and names a container for all domain configurations and enters the CFM domain configuration mode.	
	Example:	The level must be specified. The only supported option is id [null] for less than 1min interval MEPS.	
	<pre>RP/0/RP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1</pre>	The id is the maintenance domain identifier (MDID) and is used as the first part of the maintenance association identifier (MAID) in CFM frames. If the MDID is not specified, the domain name is used as the MDID by default.	
Step 4	service service-name {down-meps xconnect group xconnect-group-name p2p xconnect-name}[id [icc-basedicc-string umc-string] [number number]	Configures and associates a service with the domain and enters CFM domain service configuration mode. You car specify that the service is used only for down MEPs, or	
	Example:	associate the service with a bridge domain where MIPs and up MEPs will be created.	
	RP/0/RP0/CPU0:router(config-cfm-dmn)# service ABC xconnect group X1 p2p ADB	The id sets the short MA name.	
Step 5	mip auto-create {all lower-mep-only} {ccm-learning}	(Optional) Enables the automatic creation of MIPs in a	
	Example:	bridge domain. ccm-learning option enables CCM learning for MIPs created in this service. This must be used only in	
	<pre>RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# mip auto-create all ccm-learning</pre>	services with a relatively long CCM interval of at least 100 ms. CCM learning at MIPs is disabled by default.	
Step 6	end or commit	Saves configuration changes.	
	<pre>Example: RP/0/RP0/CPU0:router(config-cfm-dmn-svc) # commit</pre>	When you use the end command, the system prompts you to commit changes:	
	KI/O/KFO/CFOO.TOUCET (CONTING-CIM-CIMI-SVC)# COMMILE		

Command or Action	Purpose
	Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:
	 Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
	• Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
	• Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes.
	• Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring Cross-Check on a MEP for a CFM Service

To configure cross-check on a MEP for a CFM service and specify the expected set of MEPs, complete the following steps:

SUMMARY STEPS

- 1. configure
- 2. ethernet cfm
- **3. domain** *domain-name* **level** *level-value* [**id** [**null**] [**dns** *DNS-name*] [**mac** *H.H.H*] [**string** *string*]]
- **4. service** *service-name* {**bridge group** *bridge-domain-group* **bridge-domain** *bridge-domain-name* | **down-meps** | **xconnect group** *xconnect-group-name* **p2p** *xconnect-name*}[**id** [**icc-based** *icc-string umc-string*] | [**string** *text*] | [**number** *number*] | [**vlan-id** *id-number*] | [**vpn-id** *oui-vpnid*]]
- 5. mep crosscheck
- **6. mep-id** *mep-id-number* [**mac-address** *mac-address*]
- 7. end or commit

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	ethernet cfm	Enters the Ethernet Connectivity Fault Management (CFM)
	Example:	configuration mode.

	Command or Action	Purpose
	RP/0/RP0/CPU0:router# ethernet cfm	
Step 3	domain domain-name level level-value [id [null] [dns DNS-name] [mac H.H.H] [string string]]	Creates and names a container for all domain configurations and enters the CFM domain configuration mode.
	Example:	The level must be specified.
	<pre>RP/0/RP0/CPU0:router(config-cfm)# domain Domain_One level 1 id string D1</pre>	The id is the maintenance domain identifier (MDID) and is used as the first part of the maintenance association identifier (MAID) in CFM frames. If the MDID is not specified, the domain name is used as the MDID by default.
Step 4	service service-name {bridge group bridge-domain-group bridge-domain bridge-domain-name down-meps xconnect group xconnect-group-name p2p xconnect-name}[id [icc-based icc-string umc-string] [string text] [number number] [vlan-id id-number] [vpn-id oui-vpnid]]	Configures and associates a service with the domain and enters CFM domain service configuration mode. You can specify that the service is used only for down MEPs, or associate the service with a bridge domain or xconnect where MIPs and up MEPs will be created. The id sets the short MA name.
	Example:	
	RP/0/RP0/CPU0:router(config-cfm-dmn)# service Bridge_Service bridge group BD1 bridge-domain B1	
Step 5	mep crosscheck	Enters CFM MEP crosscheck configuration mode.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# mep crosscheck mep-id 10</pre>	
Step 6	mep-id mep-id-number [mac-address mac-address]	Enables cross-check on a MEP.
	Example: RP/0/RP0/CPU0:router(config-cfm-xcheck) # mep-id 10	Note • Repeat this command for every MEP that you want included in the expected set of MEPs for cross-check.
Step 7	end or commit	Saves configuration changes
Step 7	Example:	Saves configuration changes. • When you use the end command, the system prompts
	Liampie.	you to commit changes:
	RP/0/RP0/CPU0:router(config-cfm-xcheck) # commit	Uncommitted changes found, commit them before
		exiting(yes/no/cancel)? [cancel]:
		• Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
		• Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes.

Command or Action	Purpose
	Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes.
	Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring Other Options for a CFM Service

To configure other options for a CFM service, complete the following steps:

SUMMARY STEPS

- 1. configure
- 2. ethernet cfm
- **3.** domain domain-name level level-value [id [null] [dns DNS-name] [mac H.H.H] [string string]]
- **4. service** *service-name* {**bridge group** *bridge-domain-group* **bridge-domain** *bridge-domain-name* | **down-meps** | **xconnect group** *xconnect-group-name* **p2p** *xconnect-name*}[**id** [**icc-based** *icc-string umc-string*] | [**string** *text*] | [**number** *number*] | [**vlan-id** *id-number*] | [**vpn-id** *oui-vpnid*]]
- 5. maximum-meps number
- 6. log {ais|continuity-check errors|continuity-check mep changes|crosscheck errors|efd}
- 7. end or commit

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	ethernet cfm	Enters the Ethernet Connectivity Fault Management (CFM)
Example: configuration m	configuration mode.	
	RP/0/RP0/CPU0:router# ethernet cfm	
Step 3	domain domain-name level level-value [id [null] [dns DNS-name] [mac H.H.H] [string string]]	Creates and names a container for all domain configurations and enters the CFM domain configuration mode.
	Example:	The level must be specified.
	<pre>RP/0/RP0/CPU0:router(config-cfm) # domain Domain_One level 1 id string D1</pre>	The id is the maintenance domain identifier (MDID) and is used as the first part of the maintenance association identifier (MAID) in CFM frames. If the MDID is not specified, the domain name is used as the MDID by default.
Step 4	service service-name {bridge group bridge-domain-group	Configures and associates a service with the domain and
	bridge-domain bridge-domain-name down-meps	enters CFM domain service configuration mode. You can

	Command or Action	Purpose
	<pre>xconnect group xconnect-group-name p2p xconnect-name}[id [icc-based icc-string umc-string] [string text] [number number] [vlan-id id-number] [vpn-id oui-vpnid]] Example:</pre>	specify that the service is used only for down MEPs, or associate the service with a bridge domain or xconnect where MIPs and up MEPs will be created. The id sets the short MA name.
	RP/0/RP0/CPU0:router(config-cfm-dmn)# service Bridge_Service bridge group BD1 bridge-domain B1	
Step 5	maximum-meps number Example:	(Optional) Configures the maximum number (2 to 8190) of MEPs across the network, which limits the number of peer MEPs recorded in the database.
	RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# maximum-meps 1000	
Step 6	log {ais continuity-check errors continuity-check mep changes crosscheck errors efd}	(Optional) Enables logging of certain types of events.
	Example:	
	RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# log continuity-check errors	
Step 7	end or commit	Saves configuration changes.
	<pre>Example: RP/0/RP0/CPU0:router(config-cfm-dmn-svc) # commit</pre>	When you use the end command, the system prompts you to commit changes:
	RF/0/RF0/CF00.Foucer (confired min-sve) # Commit	Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:
		• Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
		• Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
		• Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes.
		• Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring CFM MEPs

When you configure CFM MEPs, consider these guidelines:

• CFM is supported on Cisco NCS 5001 and Cisco NCS 5002 Series routers only.

- Up to 672 (84 physical interfaces*8 levels) local MEPs are supported per card.
- CFM maintenance points can be created only on physical Ethernet interfaces.
- CFM maintenance points can be created on these interface types:
 - All physical Ethernet interfaces (except for the RSP Management interfaces).
 - Ethernet bundle interfaces.
 - Ethernet bundle member interfaces—Only down MEPs at level 0 can be created.
- CFM maintenance points can be created on both Layer 2 and Layer 3 interfaces. On L3 interfaces, only down MEPs can be created.
- Up MEPs are not supported.
- CCM packet must not go through L3VPN cloud.
- LBM/LBR packet must not go through L3VPN cloud.
- LTM/LTR packet must not go through L3VPN cloud.

SUMMARY STEPS

- 1. configure
- 2. interface {HundredGigE | TenGigE} interface-path-id
- 3. interface {HundredGigE | TenGigE | Bundle-Ether} interface-path-id.subinterface
- 4. vrf vrf-name
- **5. interface** {**HundredGigE** | **TenGigE**} *interface-path-id*
- 6. ethernet cfm
- 7. **mep domain** domain-name **service** service-name **mep-id** id-number
- **8. cos** *cos*
- 9. end or commit

Command or Action	Purpose
configure	Enters global configuration mode.
Example:	
RP/0/RP0/CPU0:router# configure	
interface {HundredGigE TenGigE} interface-path-id	Type of Ethernet interface on which you want to create a
Example:	MEP. Enter HundredGigE or TenGigE and the physical interface or virtual interface.
<pre>RP/0/RP0/CPU0:router(config) # interface TenGigE 0/0/0/1</pre>	• Use the show interfaces command to see a list of all interfaces currently configured on the router.
	configure Example: RP/0/RP0/CPU0:router# configure interface {HundredGigE TenGigE} interface-path-id Example: RP/0/RP0/CPU0:router(config)# interface TenGigE

	Command or Action	Purpose
Step 3	<pre>interface {HundredGigE TenGigE Bundle-Ether} interface-path-id.subinterface Example:</pre>	Type of Ethernet interface on which you want to create a MEP. Enter HundredGigE , TenGigE , or Bundle-Ether and the physical interface or virtual interface followed by the subinterface path ID.
	RP/0/RP0/CPU0:router(config)# interface TenGigE 0/0/0/1	Naming convention is <i>interface-path-id-subinterface</i> . The period in front of the subinterface value is required as part of the notation.
Step 4	vrf vrf-name	Configures a VRF instance and enters VRF configuration
	Example:	mode.
	RP/0/RP0/CPU0:router(config-if)# vrf vrf_A	
Step 5	<pre>interface {HundredGigE TenGigE} interface-path-id Example: RP/0/RP0/CPU0:router(config) # interface TenGigE 0/0/0/1</pre>	Type of Ethernet interface on which you want to create a MEP. Enter HundredGigE or TenGigE and the physical interface or virtual interface.
		Note • Use the show interfaces command to see a list of all interfaces currently configured on the router.
Step 6	ethernet cfm	Enters interface Ethernet CFM configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config-if)# ethernet cfm	
Step 7	mep domain domain-name service service-name mep-id id-number	
	Example:	enters interface CFM MEP configuration mode.
	RP/0/RP0/CPU0:router(config-if-cfm)# mep domain Dm1 service Sv1 mep-id 1	
Step 8	cos cos	(Optional) Configures the class of service (CoS) (from 0 to 7) for all CFM packets generated by the MEP on an interface. If not configured, the CoS is inherited from the
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-if-cfm-mep)# cos 7</pre>	Ethernet interface.
		Note For Ethernet interfaces, the CoS is carried as a field in the VLAN tag. Therefore, CoS only applies to interfaces where packets are sent with VLAN tags. If the cos (CFM) command is executed for a MEP on an interface that does not have a VLAN encapsulation configured, it will be ignored.
Step 9	end or commit	Saves configuration changes.
	Example:	

Command or Action	Purpose
RP/0/RP0/CPU0:router(config-if-cfm-mep)# commit	• When you use the end command, the system prompts you to commit changes:
	Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]:
	 Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
	Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
	• Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes.
	Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring Y.1731 AIS

This section has the following step procedures:

Configuring AIS in a CFM Domain Service

Use the following procedure to configure Alarm Indication Signal (AIS) transmission for a CFM domain service and configure AIS logging.

SUMMARY STEPS

- 1. configure
- 2. ethernet cfm
- 3. domain name level level
- 4. service name bridge group name bridge-domain name
- **5. service** *name* **xconnect group** *xconnect-group-name* **p2p** *xconnect-name*
- **6.** ais transmission [interval $\{1s|1m\}$][cos cos]
- 7. log ais
- 8. end or commit

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	

	Command or Action	Purpose
	RP/0/RP0/CPU0:router# configure	
Step 2	ethernet cfm	Enters Ethernet CFM global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# ethernet cfm	
Step 3	domain name level level	Specifies the domain and domain level.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-cfm) # domain D1 level 1</pre>	
Step 4	service name bridge group name bridge-domain name	Specifies the service, bridge group, and bridge domain.
	Example:	
	RP/0/RP0/CPU0:router(config-cfm-dmn)# service S1 bridge group BG1 bridge-domain BD2	
Step 5	service name xconnect group xconnect-group-name p2p xconnect-name	Specifies the service and cross-connect group and name.
	Example:	
	RP/0/RP0/CPU0:router(config-cfm-dmn)# service S1 xconnect group XG1 p2p X2	
Step 6	ais transmission [interval {1s 1m}][cos cos]	Configures Alarm Indication Signal (AIS) transmission for
	Example:	a Connectivity Fault Management (CFM) domain service.
	<pre>RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# ais transmission interval 1m cos 7</pre>	
Step 7	log ais	Configures AIS logging for a Connectivity Fault
	Example:	Management (CFM) domain service to indicate when AIS or LCK packets are received.
	RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# log ais	
Step 8	end or commit	Saves configuration changes.
	Example:	• When you issue the end command, the system prompts you to commit changes:
	<pre>RP/0/RP0/CPU0:router(config-sla-prof-stat-cfg) # commit</pre>	Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:
		• Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.

Command or Action	Purpose
	Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
	• Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes.
	• Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring AIS on a CFM Interface

To configure AIS on a CFM interface, perform the following steps:

SUMMARY STEPS

- 1. configure
- ${\bf 2.} \ \ {\bf interface} \ {\bf gigabite thernet} \ {\it interface-path-id}$
- 3. ethernet cfm
- 4. ais transmission up interval 1m cos cos
- 5. end or commit

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	interface gigabitethernet interface-path-id	Enters interface configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# interface TenGigE 0/0/0/2	
Step 3	ethernet cfm	Enters Ethernet CFM interface configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# ethernet cfm	
Step 4	ais transmission up interval 1m cos cos	Configures Alarm Indication Signal (AIS) transmission on
	Example:	a Connectivity Fault Management (CFM) interface.
	<pre>RP/0/RP0/CPU0:router(config-if-cfm) # ais transmission up interval 1m cos 7</pre>	

	Command or Action	Purpose
Step 5	end or commit	Saves configuration changes.
	Example:	• When you issue the end command, the system prompts you to commit changes:
	RP/0/RP0/CPU0:router(config-sla-prof-stat-cfg)#	
	commit	Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:
		• Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
		• Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
		• Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes.
		• Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring EFD for a CFM Service

To configure EFD for a CFM service, complete the following steps.

SUMMARY STEPS

- 1. configure
- 2. ethernet cfm
- 3. domain domain-name level level-value
- 4. service service-name down-meps
- efd
- 6. log efd
- 7. end or commit

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	ethernet cfm	Enters CFM configuration mode.
	Example:	

	Command or Action	Purpose
	RP/0/RP0/CPU0:router(config)# ethernet cfm	
Step 3	<pre>domain domain-name level level-value Example: RP/0/RP0/CPU0:router(config-cfm-dmn) # domain D1 level 1</pre>	Specifies or creates the CFM domain and enters CFM domain configuration mode.
Step 4	<pre>service service-name down-meps Example: RP/0/RP0/CPU0:router(config-cfm-dmn)# service S1 down-meps</pre>	Specifies or creates the CFM service for down MEPS and enters CFM domain service configuration mode.
Step 5	<pre>efd Example: RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# efd</pre>	Enables EFD on all down MEPs in the down MEPS service.
Step 6	<pre>log efd Example: RP/0/RP0/CPU0:router(config-cfm-dmn-svc) # log efd</pre>	(Optional) Enables logging of EFD state changes on an interface.
Step 7	end or commit	Saves configuration changes.
	<pre>Example: RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# commit</pre>	 • When you issue the end command, the system prompts you to commit changes: Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]: • Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. • Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. • Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. • Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

Verifying the EFD Configuration

This example shows how to display all interfaces that are shut down because of Ethernet Fault Detection (EFD):

RP/0/RP0/CPU0:router# show efd interfaces

Server VLAN MA
=========
Interface Clients
-----TenGigE0/0/0/0.0 CFM

Configuring Flexible VLAN Tagging for CFM

Use this procedure to set the number of tags in CFM packets in a CFM domain service.

SUMMARY STEPS

- 1. configure
- 2. ethernet cfm
- 3. domain name level level
- 4. service name bridge group name bridge-domain name
- 5. tags number
- 6. end or commit

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	ethernet cfm	Enters Ethernet CFM global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# ethernet cfm	
Step 3	domain name level level	Specifies the domain and domain level.
	Example:	
	RP/0/RP0/CPU0:router(config-cfm) # domain D1 level	
Step 4	service name bridge group name bridge-domain name	Specifies the service, bridge group, and bridge domain.
	Example:	
	RP/0/RP0/CPU0:router(config-cfm-dmn)# service S2 bridge group BG1 bridge-domain BD2	

	Command or Action	Purpose		
Step 5	tags number	Specifies the number of tags in CFM packets. Currently,		
	Example:	the only valid value is 1.		
	RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# tags 1			
Step 6	end or commit	Saves configuration changes.		
	Example:	• When you issue the end command, the system prompts you to commit changes:		
	RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# commit			
		<pre>Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:</pre>		
		• Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.		
		• Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes.		
		• Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes.		
		• Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.		

Verifying the CFM Configuration

To verify the CFM configuration, use one or more of the following commands:

show ethernet cfm configuration-errors [domain domain-name] [interface interface-path-id]	Displays information about errors that are preventing configured CFM operations from becoming active, as well as any warnings that have occurred.
show ethernet cfm local maintenance-points domain name [service name] interface type interface-path-id] [mep mip]	Displays a list of local maintenance points.



Note

After you configure CFM, the error message, cfmd[317]: %L2-CFM-5-CCM_ERROR_CCMS_MISSED: Some received CCMs have not been counted by the CCM error counters, may display. This error message does not have any functional impact and does not require any action from you.

Troubleshooting Tips

To troubleshoot problems within the CFM network, perform these steps:

SUMMARY STEPS

- **1.** To verify connectivity to a problematic MEP, use the **ping ethernet cfm** command as shown in this example:
- **2.** If the results of the **ping ethernet cfm** command show a problem with connectivity to the peer MEP, use the **traceroute ethernet cfm** command to help further isolate the location of the problem as shown in the following example:

DETAILED STEPS

Step 1 To verify connectivity to a problematic MEP, use the **ping ethernet cfm** command as shown in this example:

RP/0/RP0/CPU0:router# ping ethernet cfm domain D1 service S1 mep-id 16 source interface TenGigE 0/0/0/1

```
Type escape sequence to abort.

Sending 5 CFM Loopbacks, timeout is 2 seconds -

Domain foo (level 2), Service foo

Source: MEP ID 1, interface TenGigEO/O/O/1

Target: 0001.0002.0003 (MEP ID 16):

Running (5s) ...

Success rate is 60.0 percent (3/5), round-trip min/avg/max = 1251/1349/1402 ms

Out-of-sequence: 0.0 percent (0/3)

Bad data: 0.0 percent (0/3)

Received packet rate: 1.4 pps
```

Step 2 If the results of the **ping ethernet cfm** command show a problem with connectivity to the peer MEP, use the **traceroute ethernet cfm** command to help further isolate the location of the problem as shown in the following example:

RP/0/RP0/CPU0:router# traceroute ethernet cfm domain D1 service S1 mep-id 16 source interface TenGigE 0/0/0/2

```
Traceroutes in domain D1 (level 4), service S1
Source: MEP-ID 1, interface TenGigE0/0/0/2
Traceroute at 2009-05-18 12:09:10 to 0001.0203.0402,
TTL 64, Trans ID 2:
                                                            Relay
Hop Hostname/Last
                      Ingress MAC/name
                                        Egress MAC/Name
0001.0203.0400 [Down]
    0000-0001.0203.0400 TenGigE0/0/0/2
                                         0001.0203.0401 [Ok]
 2 abc
                                                            FDB
    ios
                                         Not present
 3 bcd
                      0001.0203.0402 [Ok]
                                                            Hi+
                      TenGigE0/0
    abc
Replies dropped: 0
```

If the target was a MEP, verify that the last hop shows "Hit" in the Relay field to confirm connectivity to the peer MEP.

If the Relay field contains "MPDB" for any of the hops, then the target MAC address was not found in the bridge MAC learning table at that hop, and the result is relying on CCM learning. This result can occur under normal conditions, but

it can also indicate a problem. If you used the **ping ethernet cfm** command before using the **traceroute ethernet cfm** command, then the MAC address should have been learned. If "MPDB" is appearing in that case, then this indicates a problem at that point in the network.

Unidirectional Link Detection Protocol

Unidirectional Link Detection (UDLD) is a single-hop physical link protocol for monitoring an ethernet link, including both point-to-point and shared media links. This is a Cisco-proprietary protocol to detect link problems, which are not detected at the physical link layer. This protocol is specifically targeted at possible wiring errors, when using unbundled fiber links, where there can be a mismatch between the transmitting and receiving connections of a port.

UDLD Operation

UDLD works by exchanging protocol packets between the neighboring devices. In order for UDLD to work, both devices on the link must support UDLD and have it enabled on respective ports.

UDLD sends an initial PROBE message on the ports where it is configured. Once UDLD receives a PROBE message, it sends periodic ECHO (hello) messages. Both messages identify the sender and its port, and also contain some information about the operating parameters of the protocol on that port. They also contain the device and port identifiers on the port for any neighbor devices that the local device has heard from. Similarly, each device gets to know where it is connected and where its neighbors are connected. This information can then be used to detect faults and miswiring conditions.

The protocol operates an aging mechanism where information from neighbors that is not periodically refreshed is eventually timed out. This mechanism can also be used to detect fault.

A FLUSH message is used to indicate that UDLD is disabled on a port, which causes the peers to remove the local device from their neighbor cache to prevent a time out.

If a problem is detected, UDLD disables the affected interface and also notifies the user. This is to avoid further network problems beyond traffic loss, such as loops which are not detected or prevented by Spanning Tree Protocol (STP).

Types of Fault Detection

UDLD can detect these types of faults:

- Transmit faults These are cases where there is a failure in transmitting packets from the local port to the peer device, but packets are being received from the peer. These faults are caused by failure of the physical link (where notification at layer 1 of unidirectional link faults is not supported by the media) as well as packet path faults on the local or peer device.
- Miswiring faults These are cases where the receiving and transmitting sides of a port on the local
 device are connected to different peer ports (on the same device or on different devices). This can occur
 when using unbundled fibers to connect fiber optic ports.
- Loopback faults These are cases where the receiving and transmitting sides of a port are connected to each other, creating a loopback condition. This can be an intentional mode of operation, for certain types of testing, but UDLD must not be used in these cases.

• Receive faults — The protocol includes a heartbeat signal that is transmitted at a negotiated periodic interval to the peer device. Missed heartbeats can therefore be used to detect failures on the receiving side of the link (where they do not result in interface state changes). These could be caused by a unidirectional link with a failure only affecting the receiving side, or by a link which has developed a bidirectional fault. This detection depends on reliable, regular packet transmission by the peer device. For this reason, the UDLD protocol has two (configurable) modes of operation which determine the behavior on a heartbeat timeout. These modes are described in the section UDLD Modes of Operation, on page 65.

UDLD Modes of Operation

UDLD can operate in these modes:

- Normal mode: In this mode, if a Receive Fault is detected, the user is informed and no further action is taken
- Aggressive mode: In this mode, if a Receive Fault is detected, the user is informed and the affected port is disabled.

UDLD Aging Mechanism

This is a scenario that happens in a Receive Fault condition. Aging of UDLD information happens when the port that runs UDLD does not receive UDLD packets from the neighbor port for a duration of the hold time. The hold time for the port is dictated by the remote port and depends on the message interval at the remote side. The shorter the message interval, the shorter is the hold time and the faster the detection of the fault. The hold time is three times the message interval in Cisco IOS XR Software.

UDLD information can age out due to the high error rate on the port caused by a physical issue or duplex mismatch. Packet drops due to age out does not mean that the link is unidirectional. UDLD in normal mode does not disable such link.

It is important to choose the right message interval in order to ensure proper detection time. The message interval should be fast enough to detect the unidirectional link before the forwarding loop is created. The default message interval is 60 seconds. The detection time is equal to approximately three times the message interval. So, when using default UDLD timers, UDLD does not timeout the link faster than the STP aging time

State Machines

UDLD uses two types of finite state machines (FSMs), generally referred as state machines. The Main FSM deals with all the phases of operation of the protocol while the Detection FSM handles only the phases that determine the status of a port.

Main FSM

The Main FSM can be in one of these states:

- Init: Protocol is initializing.
- UDLD inactive: Port is down or UDLD is disabled.

- Linkup: Port is up and running, and UDLD is in the process of detecting a neighbor.
- **Detection**: A hello message from a new neighbor is received and the Detection FSM determines the status of the port.
- Advertisement: The Detection FSM concludes that the port is operating correctly, periodic hello messages will continue to be sent and monitored from neighbors.
- **Port shutdown**: The Detection FSM detected a fault, or all neighbors were timed out in Aggressive mode, and as a result, the port is disabled.

Detection FSM

The Detection FSM can be in one of these states:

- Unknown: Detection has not yet been performed or UDLD has been disabled.
- **Unidirectional detected**: A unidirectional link condition has been detected because a neighbor does not see the local device. The port will be disabled.
- Tx/Rx loop: A loopback condition has been detected by receiving a TLV with the ports own identifiers. The port will be disabled.
- **Neighbor mismatch**: A miswiring condition has been detected in which a neighbor can identify other devices than those the local device can see. The port will be disabled.
- **Bidirectional detected**: UDLD hello messages are exchanged successfully in both directions. The port is operating correctly.

Configuration Examples for Ethernet OAM

This section provides the following configuration examples:

Configuration Examples for Ethernet CFM

This section includes the following examples:

Ethernet CFM Domain Configuration: Example

This example shows how to configure a basic domain for Ethernet CFM:

```
configure
  ethernet cfm
  traceroute cache hold-time 1 size 3000
  domain Domain_One level 1 id string D1
  commit
```

Ethernet CFM Service Configuration: Example

This example shows how to create a service for an Ethernet CFM domain:

```
service Bridge Service bridge group BD1 bridge-domain B1
```

```
service Cross_Connect_1 xconnect group XG1 p2p X1
commit.
```

Flexible Tagging for an Ethernet CFM Service Configuration: Example

This example shows how to set the number of tags in CFM packets from down MEPs in a CFM domain service:

```
configure
  ethernet cfm
  domain D1 level 1
   service S2 bridge group BG1 bridge-domain BD2
  tags 1
  commit
```

Continuity Check for an Ethernet CFM Service Configuration: Example

This example shows how to configure continuity-check options for an Ethernet CFM service:

```
continuity-check archive hold-time 100 continuity-check loss auto-traceroute continuity-check interval 100ms loss-threshold 10 commit
```

MIP Creation for an Ethernet CFM Service Configuration: Example

This example shows how to enable MIP auto-creation for an Ethernet CFM service:

```
RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# mip auto-create all
RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# commit
```

Cross-check for an Ethernet CFM Service Configuration: Example

This example shows how to configure cross-check for MEPs in an Ethernet CFM service:

```
mep crosscheck
mep-id 10
mep-id 20
commit
```

Other Ethernet CFM Service Parameter Configuration: Example

This example shows how to configure other Ethernet CFM service options:

```
maximum-meps 4000
log continuity-check errors
commit
exit
exit
exit
```

MEP Configuration: Example

This example shows how to configure a MEP for Ethernet CFM on an interface:

```
interface TenGigE 0/0/0/1
  ethernet cfm
  mep domain Dm1 service Sv1 mep-id 1
  commit
```

Ethernet CFM Show Command: Examples

These examples show how to verify the configuration of Ethernet Connectivity Fault Management (CFM):

Example 1

This example shows how to display all the maintenance points that have been created on an interface:

RP/0/RP0/CPU0:router# show ethernet cfm local maintenance-points

Domain/Level	Service	Interface	Type	ID	MAC
fig/5	bay	Gi0/10/0/12	Dn MEP	2	44:55:66
fig/5	bay	Gi0/0/1/0	MIP		55:66:77
fred/3	barney	Gi0/1/0/0	Dn MEP	5	66:77:88!

Example 2

This example shows how to display all the CFM configuration errors on all domains:

RP/0/RP0/CPU0:router# show ethernet cfm configuration-errors

```
Domain fig (level 5), Service bay
* MIP creation configured using bridge-domain blort, but bridge-domain blort does not exist.
```

- * An Up MEP is configured for this domain on interface TenGigEO/0/0/3 and an Up MEP is also configured for domain blort, which is at the same level (5).
- \star A MEP is configured on interface TenGigE0/0/0/1 for this domain/service, which has CC interval 100ms, but the lowest interval supported on that interface is 1s

Example 3

This example shows how to display operational state for local maintenance end points (MEPs):

RP/0/RP0/CPU0:router# show ethernet cfm local meps

Example 4

This example shows how to display operational state of other maintenance end points (MEPs) detected by a local MEP:

```
RP/0/RP0/CPU0:router# show ethernet cfm peer meps
Flags:
                          I - Wrong interval
> - Ok
                         V - Wrong level
R - Remote Defect received
v - wrong leve

Loop (our MAC received) T - Timed out

C - Config (our ID received) M - Missing '

X - Cross-connect '
C - Config (our ID received) M - Missing (cross-check)
X - Cross-connect (wrong MAID) U - Unexpected (cross-check)
Domain fred (level 7), Service barney
Down MEP on TenGigE0/0/0/1, MEP-ID 2
_____
   ID MAC address Port Up/Downtime CcmRcvd SegErr RDI Error
1 0011.2233.4455 Up 00:00:01 1234 0 0 0 4 4455.6677.8899 Up 1d 03:04 3456 0 234 0
L
    2 1122.3344.5566 Up
                         3w 1d 6h
00:13
                                      3254 0 0 3254
                                              6 20 2345
    2 7788.9900.1122 Test 00:13
3 2233.4455.6677 Up 00:23
                                      2345
С
    3 2233.4455.6677 Up 00:23
3 3344.5566.7788 Down 00:34
Х
                                         30
                                               0
                                                     0
                                               0 300 1234
                                      12345
Т
    5 5566.7788.9900 00:56
                                       45
                                              0 0 45
                                        20
Т
                                              0 0 0
    6
                                         0 0 0 0
456 0 0 0
M
     7 6677.8899.0011 Up 00:02
                                         456
Domain fred (level 7), Service fig
Down MEP on TenGigE0/0/0/12, MEP-ID 3
_____
   ID MAC address Port Up/Downtime CcmRcvd SeqErr RDI Error
    --- ------ ----- -----
    1 9900.1122.3344 Up
                                      4321 0 0
                        03:45
```

Example 5

This example shows how to display operational state of other maintenance end points (MEPs) detected by a local MEP with details:

```
Remote Defect received:
    Wrong Level:
    Cross-connect (wrong MAID):
    Wrong Interval:
    Loop (our MAC received):
                                 0
    Config (our ID received):
                                 0
Last CCM received 00:00:06 ago:
    Level: 4, Version: 0, Interval: 1min
     Sequence number: 5, MEP-ID: 10
    MAID: String: dom3, String: ser3
     Port status: Up, Interface status: Up
Domain dom4 (level 2), Service ser4
Down MEP on TenGigE0/0/0/2 MEP-ID 1
_____
Peer MEP-ID 20, MAC 0001.0203.0402
  CFM state: Ok, for 00:00:04
  Port state: Up
  CCMs received: 7
    Out-of-sequence:
                                 1
    Remote Defect received:
    Wrong Level:
    Cross-connect (wrong MAID): 0
    Wrong Interval:
    Loop (our MAC received):
                                 Ω
  Config (our ID received): 0
Last CCM received 00:00:04 ago:
    Level: 2, Version: 0, Interval: 10s
    Sequence number: 1, MEP-ID: 20
    MAID: String: dom4, String: ser4
    Chassis ID: Local: ios; Management address: 'Not specified'
    Port status: Up, Interface status: Up
Peer MEP-ID 21, MAC 0001.0203.0403
  CFM state: Ok, for 00:00:05
  Port state: Up
  CCMs received: 6
    Out-of-sequence:
    Remote Defect received:
    Wrong Level:
    Cross-connect (wrong MAID):
    Wrong Interval:
                                 0
    Loop (our MAC received):
                                 0
    Config (our ID received):
                                 0
Last CCM received 00:00:05 ago:
    Level: 2, Version: 0, Interval: 10s
    Sequence number: 1, MEP-ID: 21
    MAID: String: dom4, String: ser4
     Port status: Up, Interface status: Up
Peer MEP-ID 601, MAC 0001.0203.0402
  CFM state: Timed Out (Standby), for 00:15:14, RDI received
   Port state: Down
   CCM defects detected:
                           Defects below ignored on local standby MEP
                           I - Wrong Interval
                           R - Remote Defect received
                           T - Timed Out
                           P - Peer port down
   CCMs received: 2
    Out-of-sequence:
                                 Ω
    Remote Defect received:
                                 2
    Wrong Level:
```

```
Wrong Interval: 2
Loop (our MAC received): 0
Config (our ID received): 0
Last CCM received 00:15:49 ago:
Level: 2, Version: 0, Interval: 10s
Sequence number: 1, MEP-ID: 600
MAID: DNS-like: dom5, String: ser5
Chassis ID: Local: ios; Management address: 'Not specified'
Port status: Up, Interface status: Down
```

AIS for CFM Configuration: Examples

Example 1

This example shows how to configure Alarm Indication Signal (AIS) transmission for a CFM domain service:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ethernet cfm
RP/0/RP0/CPU0:router(config-cfm)# domain D1 level 1
RP/0/RP0/CPU0:router(config-cfm-dmn)# service S1 bridge group BG1 bridge-domain BD2
RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# ais transmission interval 1m cos 7

RP/0/RP0/CPU0:routerconfigure
RP/0/RP0/CPU0:router(config)# ethernet cfm
RP/0/RP0/CPU0:router(config-cfm)# domain D1 level 1
RP/0/RP0/CPU0:router(config-cfm-dmn)# service Cross_Connect_1 xconnect group XG1 p2p X1
RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# ais transmission interval 1m cos 7
```

Example 2

This example shows how to configure AIS logging for a Connectivity Fault Management (CFM) domain service to indicate when AIS or LCK packets are received:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ethernet cfm
RP/0/RP0/CPU0:router(config-cfm)# domain D1 level 1
RP/0/RP0/CPU0:router(config-cfm-dmn)# service S2 bridge group BG1 bridge-domain BD2
RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# log ais

RP/0/RP0/CPU0:routerconfigure
RP/0/RP0/CPU0:router(config)# ethernet cfm
RP/0/RP0/CPU0:router(config-cfm)# domain D1 level 1
RP/0/RP0/CPU0:router(config-cfm-dmn)# service Cross_Connect_1 xconnect group XG1 p2p X1
RP/0/RP0/CPU0:router(config-cfm-dmn-svc)# log ais
```

This example shows how to configure AIS transmission on a CFM interface.

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface TenGigE 0/1/0/2
RP/0/RP0/CPU0:router(config-if)# ethernet cfm
RP/0/RP0/CPU0:router(config-if-cfm)# ais transmission up interval 1m cos 7
```

AIS for CFM Show Commands: Examples

This section includes the following examples:

show ethernet cfm interfaces ais Command: Example

This example shows how to display the information published in the Interface AIS table:

RP/0/RP0/CPU0:router# show ethernet cfm interfaces ais

```
Defects (from at least one peer MEP):

A - AIS received I - Wrong interval

R - Remote Defect received V - Wrong Level

L - Loop (our MAC received) T - Timed out (archived)

C - Config (our ID received) M - Missing (cross-check)

X - Cross-connect (wrong MAID) U - Unexpected (cross-check)

P - Peer port down D - Local port down
```

	Trigger			Transmission			
	AIS		Via				
Interface (State)	Dir	L Defects	Levels	L Int Last started Packets			
TenGigE0/0/0/0 (Up)	Dn	5 RPC	6	7 1s 01:32:56 ago 5576			
TenGigE0/0/0/0 (Up)	Up	0 M	2,3	5 1s 00:16:23 ago 983			
TenGigE0/0/0/1 (Dn)	Up	D		7 60s 01:02:44 ago 3764			
TenGigE0/0/0/2 (Up)	Dn	0 RX	1!				

show ethernet cfm local meps Command: Examples

Example 1: Default

This example shows how to display statistics for local maintenance end points (MEPs):

```
RP/0/RP0/CPU0:router# show ethernet cfm local meps
```

Example 2: Domain Service

This example shows how to display statistics for MEPs in a domain service:

```
RP/0/RP0/CPU0:router# show ethernet cfm local meps domain foo service bar detail

Domain foo (level 6), Service bar

Down MEP on TenGigE0/0/0/1, MEP-ID 100

Interface state: Up MAC address: 1122.3344.5566

Peer MEPs: 0 up, 0 with errors, 0 timed out (archived)
```

```
CCM generation enabled: No
 AIS generation enabled: Yes (level: 7, interval: 1s)
              Yes (started 01:32:56 ago)
 Sending AIS:
                    Yes (from lower MEP, started 01:32:56 ago)
 Receiving AIS:
Domain fred (level 5), Service barney
Down MEP on TenGigE0/0/0/1, MEP-ID 2
______
 Peer MEPs: 3 up, 2 with errors, 0 timed out (archived)
 Cross-check defects: 0 missing, 0 unexpected
 CCM generation enabled: Yes (Remote Defect detected: Yes)
 CCM defects detected: R - Remote Defect received
                     P - Peer port down
                     C - Config (our ID received)
 AIS generation enabled: Yes (level: 6, interval: 1s)
 Sending AIS:
                     Yes (to higher MEP, started 01:32:56 ago)
 Receiving AIS:
                    No
```

Example 4: Detail

This example shows how to display detailed statistics for MEPs in a domain service:

```
RP/0/RP0/CPU0:router# show ethernet cfm local meps detail
Domain foo (level 6), Service bar
Down MEP on TenGigE0/0/0/1, MEP-ID 100
  Interface state: Up MAC address: 1122.3344.5566
  Peer MEPs: 0 up, 0 with errors, 0 timed out (archived)
  CCM generation enabled: No
  AIS generation enabled: Yes (level: 7, interval: 1s)
  Sending AIS:
                        Yes (started 01:32:56 ago)
                       Yes (from lower MEP, started 01:32:56 ago)
 Receiving AIS:
Domain fred (level 5), Service barney
Down MEP on TenGigE0/0/0/1, MEP-ID 2
______
 Interface state: Up
                       MAC address: 1122.3344.5566
  Peer MEPs: 3 up, 2 with errors, 0 timed out (archived)
  Cross-check defects: 0 missing, 0 unexpected
  CCM generation enabled: Yes (Remote Defect detected: Yes)
  CCM defects detected:
                        R - Remote Defect received
                        P - Peer port down
                        C - Config (our ID received)
  AIS generation enabled: Yes (level: 6, interval: 1s)
  Sending AIS:
                        Yes (to higher MEP, started 01:32:56 ago)
  Receiving AIS:
```

show ethernet cfm local meps detail Command: Example

Use the **show ethernet cfm local meps detail** command to display MEP-related EFD status information. This example shows that EFD is triggered for MEP-ID 100:

```
RP/0/RP0/CPU0:router# show ethernet cfm local meps detail
Domain foo (level 6), Service bar
```

```
Down MEP on TenGigE0/0/0/1, MEP-ID 100
 Interface state: Up
                      MAC address: 1122.3344.5566
 Peer MEPs: 0 up, 0 with errors, 0 timed out (archived)
 Cross-check errors: 2 missing, 0 unexpected
 CCM generation enabled: No
 AIS generation enabled: Yes (level: 7, interval: 1s)
 Sending AIS:
                        Yes (started 01:32:56 ago)
 Receiving AIS:
                        Yes (from lower MEP, started 01:32:56 ago)
 EFD triggered:
                        Yes
Domain fred (level 5), Service barney
Down MEP on TenGigE0/0/0/1, MEP-ID 2
______
                        MAC address: 1122.3344.5566
 Interface state: Up
  Peer MEPs: 3 up, 0 with errors, 0 timed out (archived)
  Cross-check errors: 0 missing, 0 unexpected
 CCM generation enabled: Yes (Remote Defect detected: No)
 AIS generation enabled: Yes (level: 6, interval: 1s)
 Sending AIS:
                        No
 Receiving AIS:
                        No
 EFD triggered:
                        Nο
```



Note

You can also verify that EFD has been triggered on an interface using the **show interfaces** and **show interfaces brief** commands. When an EFD trigger has occurred, these commands will show the interface status as *up* and the line protocol state as *down*.



Configuring LLDP

This section includes the following configuration topics for LLDP:

- Link Layer Discovery Protocol (LLDP), on page 75
- Enabling LLDP Per Interface, on page 78

Link Layer Discovery Protocol (LLDP)

Cisco Discovery Protocol (CDP) is a device discovery protocol that runs over Layer 2. Layer 2 is also known as the data link layer that runs on all Cisco-manufactured devices, such as routers, bridges, access servers, and switches. CDP allows the network management applications to automatically discover and learn about other Cisco devices that connect to the network.

To support non-Cisco devices and to allow for interoperability between other devices, it also supports the IEEE 802.1AB LLDP. LLDP is also a neighbor discovery protocol that is used for network devices to advertise information about themselves to other devices on the network. This protocol runs over the data link layer, which allows two systems running different network layer protocols to learn about each other.

With LLDP, you can also access the information about a particular physical network connection. If you use a non-Cisco monitoring tool (via SNMP,) LLDP helps you identify the Object Identifiers (OIDs) that the system supports. The following are the supported OIDs:

- 1.0.8802.1.1.2.1.4.1.1.4
- 1.0.8802.1.1.2.1.4.1.1.5
- 1.0.8802.1.1.2.1.4.1.1.6
- 1.0.8802.1.1.2.1.4.1.1.7
- 1.0.8802.1.1.2.1.4.1.1.8
- 1.0.8802.1.1.2.1.4.1.1.9
- 1.0.8802.1.1.2.1.4.1.1.10
- 1.0.8802.1.1.2.1.4.1.1.11
- 1.0.8802.1.1.2.1.4.1.1.12

LLDP Frame Format

LLDP frames use the IEEE 802.3 format, which consists of the following fields:

- Destination address (6 bytes)—Uses a multicast address of 01-80-C2-00-00-0E.
- Source address (6 bytes)—MAC address of the sending device or port.
- LLDP Ethertype (2 bytes)—Uses 88-CC.
- LLDP PDU (1500 bytes)—LLDP payload consisting of TLVs.
- FCS (4 bytes)—Cyclic Redundancy Check (CRC) for error checking.

LLDP TLV Format

LLDP TLVs carry the information about neighboring devices within the LLDP PDU using the following basic format:

- TLV Header (16 bits), which includes the following fields:
 - TLV Type (7 bits)
 - TLV Information String Length (9 bits)
- TLV Information String (0 to 511 bytes)

LLDP Operation

LLDP is a one-way protocol. The basic operation of LLDP consists of a device enabled for transmit of LLDP information sending periodic advertisements of information in LLDP frames to a receiving device.

Devices are identified using a combination of the Chassis ID and Port ID TLVs to create an MSAP (MAC Service Access Point). The receiving device saves the information about a neighbor for a certain amount time specified in the TTL TLV, before aging and removing the information.

LLDP supports the following additional operational characteristics:

- LLDP can operate independently in transmit or receive modes.
- LLDP operates as a slow protocol using only untagged frames, with transmission speeds of less than 5 frames per second.
- LLDP packets are sent when the following occurs:
 - The packet update frequency specified by the **lldp timer** command is reached. The default is 30 seconds.
 - When a change in the values of the managed objects occurs from the local system's LLDP MIB.
 - When LLDP is activated on an interface (3 frames are sent upon activation similar to CDP).
- When an LLDP frame is received, the LLDP remote services and PTOPO MIBs are updated with the information in the TLVs.
- LLDP supports the following actions on these TLV characteristics:

- Interprets a TTL value of 0 as a request to automatically purge the information of the transmitting device. These shutdown LLDPDUs are typically sent prior to a port becoming inoperable.
- An LLDP frame with a malformed mandatory TLV is dropped.
- A TLV with an invalid value is ignored.
- A copy of an unknown organizationally-specific TLV is maintained if the TTL is non-zero, for later access through network management.

Supported LLDP Functions

• IPv4 and IPv6 management addresses—In general, both IPv4 and IPv6 addresses will be advertised if they are available, and preference is given to the address that is configured on the transmitting interface.

If the transmitting interface does not have a configured address, then the TLV will be populated with an address from another interface. The advertised LLDP IP address is implemented according to the following priority order of IP addresses for interfaces on the router:

- · Locally configured address
- MgmtEth0/RP0/CPU0/0
- MgmtEth0/RP0/CPU0/1
- Loopback interfaces

There are some differences between IPv4 and IPv6 address management in LLDP:

- For IPv4, as long as the IPv4 address is configured on an interface, it can be used as an LLDP management address.
- For IPv6, after the IPv6 address is configured on an interface, the interface status must be Up and pass the DAD (Duplicate Address Detection) process before it is can be used as an LLDP management address.
- LLDP is supported for the nearest physically attached and tunneled neighbors.
- Port ID TLVs are supported for Ethernet interfaces, subinterfaces, bundle interfaces, and bundle subinterfaces.

Unsupported LLDP Functions

These LLDP functions are not supported:

- LLDP-MED organizationally unique extension—However, interoperability still exists between other devices that do support this extension.
- LLDP TLVs cannot be disabled on a per-interface basis; However, certain optional TLVs can be disabled globally.
- LLDP SNMP trap lldpRemTablesChange.

Enabling LLDP Per Interface

When you enable LLDP globally, all interfaces that support LLDP are automatically enabled for both transmit and receive operations. However, if you want to enable LLDP per interface, perform the following configuration steps:

- 1. RP/0/RSP0/CPU0:router(config)# int gigabitEthernet 0/2/0/0
- 2. RP/0/RSP0/CPU0:router(config-if) # no sh
- 3. RP/0/RSP0/CPU0:router(config-if)#commit
- 4. RP/0/RSP0/CPU0:router(config-if)#lldp ?
- 5. RP/0/RSP0/CPU0:router(config-if) #lldp enable
- 6. RP/0/RSP0/CPU0:router(config-if)#commit

Running configuration

```
RP/0/RSP0/CPU0:router#sh running-config
Wed Jun 27 12:40:21.274 IST
Building configuration...
!! IOS XR Configuration 0.0.0
!! Last configuration change at Wed Jun 27 00:59:29 2018 by UNKNOWN
interface GigabitEthernet0/1/0/0
shutdown
interface GigabitEthernet0/1/0/1
shutdown
interface GigabitEthernet0/1/0/2
shutdown
interface GigabitEthernet0/2/0/0
Shutdown
interface GigabitEthernet0/2/0/1
shutdown
interface GigabitEthernet0/2/0/2
shutdown
end
```

Verification

<===== LLDP

```
RP/0/RSP0/CPU0:router# show lldp neighbors
Wed Jun 27 12:44:38.977 IST
Capability codes:
```

(R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device

(W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other

Device ID Local Intf Hold-time Capability Port ID ios Gi0/2/0/0 120 R Gi0/2/0/0

enabled only on GigEth0/2/0/0 and neighborship seen for the same.

Total entries displayed: 1

RP/0/RSP0/CPU0:router#

Enabling LLDP Per Interface



Configuring Link Bundling

The Link Bundling feature allows you to group multiple point-to-point links together into one logical link and provide higher bidirectional bandwidth, redundancy, and load balancing between two routers. A virtual interface is assigned to the bundled link. The component links can be dynamically added and deleted from the virtual interface.

The virtual interface is treated as a single interface on which one can configure an IP address and other software features used by the link bundle. Packets sent to the link bundle are forwarded to one of the links in the bundle.

A link bundle is simply a group of ports that are bundled together and act as a single link. The advantages of link bundles are as follows:

- Multiple links can span several line cards to form a single interface. Thus, the failure of a single link does not cause a loss of connectivity.
- Bundled interfaces increase bandwidth availability, because traffic is forwarded over all available members of the bundle. Therefore, traffic can flow on the available links if one of the links within a bundle fails. Bandwidth can be added without interrupting packet flow.

Cisco IOS XR software supports the following method of forming bundles of Ethernet interfaces:

- IEEE 802.3ad—Standard technology that employs a Link Aggregation Control Protocol (LACP) to ensure that all the member links in a bundle are compatible. Links that are incompatible or have failed are automatically removed from a bundle.
- Limitations and Compatible Characteristics of Ethernet Link Bundles, on page 82
- Configuring Ethernet Link Bundles, on page 83
- VLANs on an Ethernet Link Bundle, on page 87
- Configuring VLAN over Bundles, on page 87
- Configuring Multichassis Link Aggregation Control Protocol Session, on page 92
- Configuring Multichassis Link Aggregation Control Protocol Bundle, on page 94
- Configuring One-way Pseudowire Redundancy in MC-LAG, on page 96
- Configuring VPWS Cross-Connects in MC-LAG, on page 97
- Configuring ICCP based Service Homing, on page 100
- Configuring VPLS in MC-LAG, on page 102
- Configuring Multichassis Link Aggregation: Example, on page 104
- Information About Configuring Link Bundling, on page 109

Limitations and Compatible Characteristics of Ethernet Link Bundles

This list describes the properties and limitations of ethernet link bundles:

- Any type of Ethernet interfaces can be bundled, with or without the use of LACP (Link Aggregation Control Protocol).
- Physical layer and link layer configuration are performed on individual member links of a bundle.
- Configuration of network layer protocols and higher layer applications is performed on the bundle itself.
- IPv4 and IPv6 addressing is supported on ethernet link bundles.
- A bundle can be administratively enabled or disabled.
- Each individual link within a bundle can be administratively enabled or disabled.
- Ethernet link bundles are created in the same way as Ethernet channels, where the user enters the same configuration on both end systems.
- QoS is supported and is applied proportionally on each bundle member.
- In case static MAC address is configured on a bundle-ether interface, the following limitations are applied:
 - Locally generated packets, such as ICMP, BGP, and so on, going out from the interface have the source MAC address as the statically configured MAC address.
 - Transit (forwarded) packets going out of the interface do not have the configured static MAC as source MAC address. In such a scenario, the upper 36-bits come from the system MAC address (or the original/dynamic MAC address) and the lower 12-bits come from the MAC address configured on the bundle. To check the dynamic pool of MAC addresses included, use the show ethernet mac-allocation detail command.

For example, if the dynamic MAC address was 008A.9624.48D8 and the configured static MAC address is 0011.2222.ABCD. Then, the source MAC for transit (forwarded) traffic will be 008A.9624.4BCD.



Note

This limitation can cause traffic blackholing for the transit traffic, in case there is L2 ACL applied for security purpose. In such case, it is necessary to add permit statement for both MAC addresses in the L2 ACL.

- Load balancing (the distribution of data between member links) is done by flow instead of by packet. Data is distributed to a link in proportion to the bandwidth of the link in relation to its bundle.
- All links within a single bundle must terminate on the same two systems.
- Bundled interfaces are point-to-point.
- A link must be in the up state before it can be in distributing state in a bundle.
- Only physical links can be bundle members.

• Multicast traffic is load balanced over the members of a bundle. For a given flow, the internal processes selects the member link, and the traffic for the flow is sent over that member.

Configuring Ethernet Link Bundles

This section describes how to configure an Ethernet link bundle.



Note

In order for an Ethernet bundle to be active, you must perform the same configuration on both connection endpoints of the bundle.



Tip

You can programmatically perform the configuration using <code>openconfig-if-aggregate.yang</code> OpenConfig data model. To get started with using data models, see the *Programmability Configuration Guide for Cisco NCS 5000 Series Routers*.

SUMMARY STEPS

- 1. configure
- 2. interface Bundle-Ether bundle-id
- 3. ipv4 address ipv4-address mask
- 4. bundle minimum-active bandwidth kbps
- 5. bundle minimum-active links links
- 6. bundle maximum-active links links [hot-standby]
- 7. exit
- **8. bundle id** *bundle-id* [**mode** {active | on | passive}]
- **9. bundle port-priority** *priority*
- 10. no shutdown
- **11**. exit
- **12.** bundle id bundle-id [mode {active | passive | on}] no shutdown exit
- 13. end or commit
- 14. exit
- **15**. exit
- **16.** Perform Step 1 through Step 15 on the remote end of the connection.
- 17. show bundle Bundle-Ether bundle-id
- 18. show lacp Bundle-Ether bundle-id

DETAILED STEPS

Step 1 configure

Example:

RP/0/RP0/CPU0:router# configure

Enters global configuration mode.

Step 2 interface Bundle-Ether *bundle-id*

Example:

RP/0/RP0/CPU0:router(config) # interface Bundle-Ether 3

Creates a new Ethernet link bundle with the specified bundle-id. The range is 1 to 65535.

This **interface Bundle-Ether** command enters you into the interface configuration submode, where you can enter interface specific configuration commands are entered. Use the **exit** command to exit from the interface configuration submode back to the normal global configuration mode.

Step 3 ipv4 address ipv4-address mask

Example:

```
RP/0/RP0/CPU0:router(config-if)# ipv4 address 10.1.2.3 255.0.0.0
```

Assigns an IP address and subnet mask to the virtual interface using the **ipv4 address** configuration subcommand.

Note

• Only a Layer 3 bundle interface requires an IP address.

Step 4 bundle minimum-active bandwidth *kbps*

Example:

RP/0/RP0/CPU0:router(config-if)# bundle minimum-active bandwidth 580000

(Optional) Sets the minimum amount of bandwidth required before a user can bring up a bundle.

Step 5 bundle minimum-active links *links*

Example:

RP/0/RP0/CPU0:router(config-if) # bundle minimum-active links 2

(Optional) Sets the number of active links required before you can bring up a specific bundle.

Step 6 bundle maximum-active links [hot-standby]

Example:

```
RP/0/RP0/CPU0:router(config-if)# bundle maximum-active links 1 hot-standby
```

(Optional) Implements 1:1 link protection for the bundle, which causes the highest-priority link in the bundle to become active and the second-highest-priority link to become the standby. Also, specifies that a switchover between active and standby LACP-enabled links is implemented per a proprietary optimization.

Note

• The priority of the active and standby links is based on the value of the **bundle port-priority** command.

Step 7 exit

Example:

```
RP/0/RP0/CPU0:router(config-if)# exit
```

Exits interface configuration submode for the Ethernet link bundle.

Step 8 bundle id bundle-id [mode {active | on | passive}]

Example:

RP/0/RP0/CPU0:router(config-if) # bundle id 3 mode on

Adds the link to the specified bundle.

To enable active or passive LACP on the bundle, include the optional **mode active** or **mode passive** keywords in the command string.

To add the link to the bundle without LACP support, include the optional **mode on** keywords with the command string.

Note

• If you do not specify the **mode** keyword, the default mode is **on** (LACP is not run over the port).

Step 9 bundle port-priority *priority*

Example:

```
RP/0/RP0/CPU0:router(config-if) # bundle port-priority 1
```

(Optional) If you set the **bundle maximum-active links** command to 1, you must also set the priority of the active link to the highest priority (lowest value) and the standby link to the second-highest priority (next lowest value). For example, you can set the priority of the active link to 1 and the standby link to 2.

Step 10 no shutdown

Example:

```
RP/0/RP0/CPU0:router(config-if) # no shutdown
```

(Optional) If a link is in the down state, bring it up. The **no shutdown** command returns the link to an up or down state depending on the configuration and state of the link.

Step 11 exit

Example:

```
RP/0/RP0/CPU0:router(config-if)# exit
```

Exits interface configuration submode for the Ethernet interface.

Step 12 bundle id bundle-id [mode {active | passive | on}] no shutdown exit

Example:

```
RP/0/RP0/CPU0:router(config)# interface TenGigE 0/1/0/1
RP/0/RP0/CPU0:router(config-if)# bundle id 3
RP/0/RP0/CPU0:router(config-if)# bundle port-priority 2
RP/0/RP0/CPU0:router(config-if)# no shutdown
RP/0/RP0/CPU0:router(config-if)# exit
RP/0/RP0/CPU0:router(config)# interface TenGigE 0/1/0/1
RP/0/RP0/CPU0:router(config-if)# bundle id 3
```

```
RP/0/RP0/CPU0:router(config-if) # no shutdown
RP/0/RP0/CPU0:router(config-if) # exit
```

(Optional) Repeat Step 8 through Step 11 to add more links to the bundle.

Step 13 end or commit

Example:

```
RP/0/RP0/CPU0:router(config-if)# end
or
RP/0/RP0/CPU0:router(config-if)# commit
```

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Step 14 exit

Example:

```
RP/0/RP0/CPU0:router(config-if)# exit
```

Exits interface configuration mode.

Step 15 exit

Example:

```
RP/0/RP0/CPU0:router(config)# exit
```

Exits global configuration mode.

Step 16 Perform Step 1 through Step 15 on the remote end of the connection.

Brings up the other end of the link bundle.

Step 17 show bundle Bundle-Ether *bundle-id*

Example:

RP/0/RP0/CPU0:router# show bundle Bundle-Ether 3

(Optional) Shows information about the specified Ethernet link bundle.

Step 18 show lacp Bundle-Ether *bundle-id*

Example:

RP/0/RP0/CPU0:router# show lacp Bundle-Ether 3

(Optional) Shows detailed information about LACP ports and their peers.

VLANs on an Ethernet Link Bundle

802.1Q VLAN subinterfaces can be configured on 802.3ad Ethernet link bundles. Keep the following information in mind when adding VLANs on an Ethernet link bundle:

• There is no separate limit defined for Layer 3 sub-interfaces on a bundle. However, an overall system limit of 4000 is applicable for NCS5001 and NCS5002, while a limit of 2000 is applicable for NCS5011.



Note

The memory requirement for bundle VLANs is slightly higher than standard physical interfaces.

To create a VLAN subinterface on a bundle, include the VLAN subinterface instance with the **interface Bundle-Ether** command, as follows:

interface Bundle-Ether interface-bundle-id.subinterface

After you create a VLAN on an Ethernet link bundle, all VLAN subinterface configuration is supported on that link bundle.

VLAN subinterfaces can support multiple Layer 2 frame types and services, such as Ethernet Flow Points - EFPs) and Layer 3 services.

Layer 2 EFPs are configured as follows:

interface bundle-ether instance.subinterface 12transport. encapsulation dot1q xxxxx

Layer 3 VLAN subinterfaces are configured as follows:

interface bundle-ether instance.subinterface, encapsulation dot1q xxxxx



Note

The difference between the Layer 2 and Layer 3 interfaces is the **l2transport** keyword. Both types of interfaces use **dot1q encapsulation**.

Configuring VLAN over Bundles

This section describes how to configure a VLAN bundle. The creation of a VLAN bundle involves three main tasks:

SUMMARY STEPS

- **1.** Create an Ethernet bundle.
- 2. Create VLAN subinterfaces and assign them to the Ethernet bundle.
- **3.** Assign Ethernet links to the Ethernet bundle.

DETAILED STEPS

- **Step 1** Create an Ethernet bundle.
- **Step 2** Create VLAN subinterfaces and assign them to the Ethernet bundle.
- **Step 3** Assign Ethernet links to the Ethernet bundle.

These tasks are describe in detail in the procedure that follows.



Note

In order for a VLAN bundle to be active, you must perform the same configuration on both ends of the bundle connection.

SUMMARY STEPS

- 1. configure
- 2. interface Bundle-Ether bundle-id
- 3. ipv4 address ipv4-address mask
- 4. bundle minimum-active bandwidth kbps
- 5. bundle minimum-active links links
- **6. bundle maximum-active links** [hot-standby]
- 7. exit
- 8. interface Bundle-Ether bundle-id.vlan-id
- 9. encapsulation dot1qvlan-id
- 10. ipv4 address ipv4-address mask
- 11. no shutdown
- **12**. exit
- **13.** Repeat Step 9 through Step 12 to add more VLANS to the bundle you created in Step 2.
- 14. end or commit
- **15**. exit
- **16.** exit
- 17. configure
- **18.** interface {TenGigE | FortyGigE | HundredGigE} interface-path-id

DETAILED STEPS

Step 1 configure

Example:

RP/0/RP0/CPU0:router# configure

Enters global configuration mode.

Step 2 interface Bundle-Ether *bundle-id*

Example:

RP/0/RP0/CPU0:router#(config)# interface Bundle-Ether 3

Creates and names a new Ethernet link bundle.

This **interface Bundle-Ether** command enters you into the interface configuration submode, where you can enter interface-specific configuration commands. Use the **exit** command to exit from the interface configuration submode back to the normal global configuration mode.

Step 3 ipv4 address ipv4-address mask

Example:

```
RP/0/RP0/CPU0:router(config-if)# ipv4 address 10.1.2.3 255.0.0.0
```

Assigns an IP address and subnet mask to the virtual interface using the ipv4 address configuration subcommand.

Step 4 bundle minimum-active bandwidth *kbps*

Example:

RP/0/RP0/CPU0:router(config-if)# bundle minimum-active bandwidth 580000

(Optional) Sets the minimum amount of bandwidth required before a user can bring up a bundle.

Step 5 bundle minimum-active links links

Example:

RP/0/RP0/CPU0:router(config-if) # bundle minimum-active links 2

(Optional) Sets the number of active links required before you can bring up a specific bundle.

Step 6 bundle maximum-active links links [hot-standby]

Example:

```
RP/0/RP0/CPU0:router(config-if)# bundle maximum-active links 1 hot-standby
```

(Optional) Implements 1:1 link protection for the bundle, which causes the highest-priority link in the bundle to become active and the second-highest-priority link to become the standby. Also, specifies that a switchover between active and standby LACP-enabled links is implemented per a proprietary optimization.

Note The priority of the active and standby links is based on the value of the **bundle port-priority** command.

Step 7 exit

Example:

RP/0/RP0/CPU0:router(config-if)# exit

Exits the interface configuration submode.

Step 8 interface Bundle-Ether bundle-id.vlan-id

Example:

RP/0/RP0/CPU0:router#(config)# interface Bundle-Ether 3.1

Creates a new VLAN, and assigns the VLAN to the Ethernet bundle you created in Step 2.

Replace the *bundle-id* argument with the *bundle-id* you created in Step 2.

Replace the *vlan-id* with a subinterface identifier.

Range is from 1 to 4094 inclusive (0 and 4095 are reserved).

Note When you include the .*vlan-id* argument with the **interface Bundle-Ether** *bundle-id* command, you enter subinterface configuration mode.

Step 9 encapsulation dot1qvlan-id

Example:

RP/0/RP0/CPU0:router(config-subif) # encapsulation dot1q 100

Sets the Layer 2 encapsulation of an interface.

Step 10 ipv4 address ipv4-address mask

Example:

RP/0/RP0/CPU0:router#(config-subif)# ipv4 address 10.1.2.3/24

Assigns an IP address and subnet mask to the subinterface.

Step 11 no shutdown

Example:

RP/0/RP0/CPU0:router#(config-subif)# no shutdown

(Optional) If a link is in the down state, bring it up. The **no shutdown** command returns the link to an up or down state depending on the configuration and state of the link.

Step 12 exit

Example:

RP/0/RP0/CPU0:router(config-subif)# exit

Exits subinterface configuration mode for the VLAN subinterface.

Step 13 Repeat Step 9 through Step 12 to add more VLANS to the bundle you created in Step 2.

(Optional) Adds more subinterfaces to the bundle.

Step 14 end or commit

Example:

RP/0/RP0/CPU0:router(config-subif)# end

or

RP/0/RP0/CPU0:router(config-subif) # commit

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before
exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

Step 15 exit

Example:

RP/0/RP0/CPU0:router(config-subif) # end

Exits interface configuration mode.

Step 16 exit

Example:

RP/0/RP0/CPU0:router(config)# exit

Exits global configuration mode.

Step 17 configure

Example:

RP/0/RP0/CPU0:router # configure

Enters global configuration mode.

Step 18 interface {TenGigE | FortyGigE | HundredGigE} interface-path-id

Example:

```
RP/0/RP0/CPU0:router(config) # interface TenGigE 1/0/0/0
```

Enters interface configuration mode for the Ethernet interface you want to add to the Bundle.

Enter the **GigabitEthernet** or **TenGigE** keyword to specify the interface type. Replace the *interface-path-id* argument with the node-id in the rack/slot/module format.

Note

A VLAN bundle is not active until you add an Ethernet interface on both ends of the link bundle.

Configuring Multichassis Link Aggregation Control Protocol Session

Perform this task to enable a Multichassis Link Aggregation Control Protocol (mLACP) session.

SUMMARY STEPS

- 1. configure
- 2. redundancy iccp group group-id
- 3. mlacp system mac mac-id
- 4. mlacp system priority priority
- 5. mlacp node node-id
- 6. end or commit

DETAILED STEPS

Step 1 configure

Example:

RP/0/RSP0/CPU0:router# configure

Enters global configuration mode.

Step 2 redundancy iccp group group-id

Example:

RP/0/RSP0/CPU0:router#(config-redundancy-iccp-group)# redundancy iccp group 100

Adds an ICCP redundancy group.

Step 3 mlacp system mac mac-id

Example:

RP/0/RSP0/CPU0:router#(config-redundancy-iccp-group)# mlacp system mac 1.1.1

Configures the LACP system ID to be used in this ICCP Group.

Note

• The *mac-id* is a user configured value for the LACP system LAG-ID to be used by the POAs. It is highly recommended that the *mac-ids* have the same value on both POAs. You can have different LAG-IDs for different groups.

Step 4 mlacp system priority *priority*

Example:

RP/0/RSP0/CPUO:router#(config-redundancy-iccp-group)# mlacp system priority 10

Sets the LACP system priority to be used in this ICCP Group.

Note

• It is recommended that system priority of the POAs be configured to a lower numerical value (higher priority) than the LACP LAG ID of the DHD. If the DHD has higher system priority then dynamic priority management cannot work and brute force switchover is automatically used.

Step 5 mlacp node node-id

Example:

```
RP/0/RSP0/CPU0:router#(config-redundancy-iccp-group)# mlacp node 1
```

Sets the LACP system priority to be used in this ICCP Group.

Note

• The *node-id* must be unique for each POA.

Step 6 end or commit

Example:

```
RP/0/RSP0/CPU0:router(config-if) # end
or
RP/0/RSP0/CPU0:router(config-if) # commit
```

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring Multichassis Link Aggregation Control Protocol Bundle

Perform this task to configure a Multichassis Link Aggregation Control Protocol (mLACP) bundle.

SUMMARY STEPS

- 1. configure
- 2. interface Bundle-Ether bundle-id
- 3. mac-address mac-id
- 4. bundle wait-while milliseconds
- 5. lacp switchover suppress-flaps milliseconds
- 6. mlacp iccp-group group-id
- **7.** mlacp port-priority priority
- 8. end or commit

DETAILED STEPS

Step 1 configure

Example:

RP/0/RSP0/CPU0:router# configure

Enters global configuration mode.

Step 2 interface Bundle-Ether bundle-id

Example:

RP/0/RSP0/CPU0:router#(config)# interface Bundle-Ether 3

Creates and names a new Ethernet link bundle.

Step 3 mac-address mac-id

Example:

RP/0/RSP0/CPU0:router#(config-if)# mac-address 1.1.1

Sets the MAC address on the interface.

• Configuring the same MAC address on both POAs is highly recommended.

Step 4 bundle wait-while *milliseconds*

Example:

RP/0/RSP0/CPU0:router#(config-if)# bundle wait-while 100

Sets the wait-while timeout for members of this bundle.

Step 5 lacp switchover suppress-flaps *milliseconds*

Example:

RP/0/RSP0/CPU0:router#(config-if)# lacp switchover suppress-flaps 300

Sets the time for which to suppress flaps during a LACP switchover.

Note

• It is recommended that the value used for the *milliseconds* argument is greater than that for the wait-while timer of the local device (and DHD).

Step 6 mlacp iccp-group group-id

Example:

```
RP/0/RSP0/CPU0:router#(config-if)# mlacp iccp-group 10
```

Configures the ICCP redundancy group in which this bundle should operate.

Step 7 mlacp port-priority *priority*

Example:

```
RP/0/RSP0/CPU0:router#(config-if)# mlacp port-priority 10
```

Sets the starting priority for all member links on this device when running mLACP.

Note

• Lower value indicates higher priority. If you are using dynamic priority management the priority of the links change when switchovers occur.

Step 8 end or commit

Example:

```
RP/0/RSP0/CPU0:router(config-if)# end

or

RP/0/RSP0/CPU0:router(config-if)# commit
```

Saves configuration changes.

- When you issue the **end** command, the system prompts you to commit changes: Uncommitted changes found, commit them before exiting (yes/no/cancel)?
- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.

• Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring One-way Pseudowire Redundancy in MC-LAG

Perform this task to allow one-way pseudowire redundancy behavior when the redundancy group is configured.

SUMMARY STEPS

- 1. configure
- 2. l2vpn
- **3.** pw-class {class-name}
- 4. encapsulation mpls
- 5. redundancy one-way
- 6. end or commit

DETAILED STEPS

Step 1 configure

Example:

RP/0/RSP0/CPU0:router# configure

Enters global configuration mode.

Step 2 12vpn

Example:

RP/0/RSP0/CPU0:router(config) # 12vpn
RP/0/RSP0/CPU0:router(config-12vpn) #

Enters L2VPN configuration mode.

Step 3 pw-class {class-name}

Example:

RP/0/RSP0/CPU0:router(config-12vpn) # pw-class class1

Configures the pseudowire class template name to use for the pseudowire.

Step 4 encapsulation mpls

Example:

RP/0/RSP0/CPU0:router(config-12vpn-pwc)# encapsulation mpls

Configures the pseudowire encapsulation to MPLS.

Step 5 redundancy one-way

Example:

RP/0/RSP0/CPU0:router(config-12vpn-pwc-mpls)# redundancy one-way

Configures one-way PW redundancy behavior.

Note

• The **redundancy one-way** command is effective only if the redundancy group is configured.

Step 6 end or commit

Example:

```
RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-mac)# end
or
RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-mac)# commit
```

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring VPWS Cross-Connects in MC-LAG

Perform this task to configure VPWS cross-connects in MC-LAG.

SUMMARY STEPS

- 1. configure
- 2. 12vpn
- 3. pw-status
- **4. xconnect group** *group-name*
- **5. p2p** *xconnect-name*
- **6. interface** type interface-path-id

- 7. **neighbor** A.B.C.D **pw-id** pseudowire-id
- **8. pw-class** {*class-name*}
- **9. backup neighbor** *A.B.C.D* **pw-id** *pseudowire-id*
- **10. pw-class** {*class-name*}
- 11. end or commit

DETAILED STEPS

Step 1 configure

Example:

RP/0/RSP0/CPU0:router# configure

Enters global configuration mode.

Step 2 12vpn

Example:

RP/0/RSP0/CPU0:router(config)# 12vpn

Enters L2VPN configuration mode.

Step 3 pw-status

Example:

RP/0/RSP0/CPU0:router(config-12vpn) # pw-status

Enables pseudowire status.

Note

• When the attachment circuit changes redundancy state to Active, Active pw-status is sent over the primary and backup pseudowires.

When the attachment circuit changes redundancy state to Standby, Standby pw-status is sent over the primary and backup pseudowires.

Step 4 xconnect group *group-name*

Example:

RP/0/RSP0/CPU0:router(config-12vpn)# xconnect group grp 1

Enters the name of the cross-connect group.

Step 5 p2p *xconnect-name*

Example:

RP/0/RSP0/CPU0:router(config-l2vpn-xc)# p2p p1

Enters a name for the point-to-point cross-connect.

Step 6 interface type interface-path-id

Example:

RP/0/RSP0/CPU0:router(config-l2vpn-xc-p2p) # interface Bundle-Ether 1.1

Specifies the interface type ID.

Step 7 neighbor A.B.C.D **pw-id** pseudowire-id

Example:

RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p) # neighbor 10.2.2.2 pw-id 2000

Configures the pseudowire segment for the cross-connect.

Optionally, you can disable the control word or set the transport-type to Ethernet or VLAN.

Step 8 pw-class {class-name}

Example:

RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p-pw) # pw-class c1

Configures the pseudowire class template name to use for the pseudowire.

Step 9 backup neighbor A.B.C.D pw-id pseudowire-id

Example:

RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p-pw)# backup neighbor 10.2.2.2 pw-id 2000

Adds a backup pseudowire.

Step 10 pw-class {class-name}

Example:

RP/0/RSP0/CPU0:router(config-12vpn-xc-p2p-pw-backup) # pw-class c2

Configures the pseudowire class template name to use for the backup pseudowire.

Step 11 end or commit

or

Example:

RP/0/RSP0RP0/CPU0:router(config-12vpn-xc-p2p-pw-backup)# end

RP/0/RSP0RP0/CPU0:router(config-12vpn-xc-p2p-pw-backup)# commit

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before
exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.

- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring ICCP based Service Homing

Perform this task to configure ICCP-SM.

Before you begin

You must have configured ICCP as shown in the procedure Configuring Interchassis Communication Protocol.

SUMMARY STEPS

- 1. configure
- 2. 12vpn
- 3. redundancy iccp group group-id
- 4. multi-homing node-id node-id
- **5.** mac-flush type
- **6. interface** type interface-path-id
- **7. primary vlan** {vlan range}
- 8. secondary vlan {vlan range}
- 9. end or commit

DETAILED STEPS

Step 1 configure

Example:

RP/0/RSP0/CPU0:router# configure

Enters global configuration mode.

Step 2 12vpn

Example:

RP/0/RSP0/CPU0:router(config)# 12vpn
RP/0/RSP0/CPU0:router(config-12vpn)#

Enters L2VPN configuration mode.

Step 3 redundancy iccp group group-id

Example:

RP/0/RSP0/CPU0:router#(config-12vpn)# redundancy iccp group 100

Enables L2VPN redundancy mode and enters redundancy configuration submode. Adds an ICCP redundancy group.

Step 4 multi-homing node-id node-id

Example:

RP/0/RSP0/CPU0:router(config-12vpn-red-grp)# multi-homing node-id 1

Enter the pseudo MLACP node ID. Enables the ICCP based multi-homing service. The node-ID is used for ICCP signaling arbitration.

Step 5 mac-flush type

Example:

RP/0/RSP0/CPU0:router(config-12vpn-red-grp) # mac-flush stp-tcn

Specifies the type of MAC flush, either stp tcn or mvrp (default).

Step 6 interface type interface-path-id

Example:

RP/0/RSP0/CPU0:router(config-l2vpn-reg-grp) # interface Bundle-Ether 1

Specifies the interface type ID. It can be a physical port name or the main bundle name (sub-port is not allowed). It can be any physical Ethernet or bundle Ethernet interface connecting to a dual homed CE device.

Only bundle-ethernet main ports are allowed for ICCP-SM. If you want to use this feature on a single ethernet link, then you must configure a bundle with that link.

Step 7 primary vlan {vlan range}

Example:

RP/0/RSP0/CPU0:router(config-12vpn-reg-grp) # primary vlan 1-10

Configures the list of VLANs under the main port, which default to active (forwarding) when there are no faults detected. Specify the list of of comma separated VLAN ranges or individual VLANs.

Step 8 secondary vlan {vlan range}

Example:

RP/0/RSP0/CPU0:router(config-12vpn-reg-grp) # secondary vlan 11-20

Configures the list of VLANs under the main port, which default to standby (blocked) when there are no faults detected. Specify the list of of comma separated VLAN ranges or individual VLANs.

Step 9 end or commit

Example:

RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd-vfi-pw)# end

or

RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi-pw) # commit

Saves configuration changes.

- When you issue the **end** command, the system prompts you to commit changes: Uncommitted changes found, commit them before exiting (yes/no/cancel)?
- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Note

You can use the **show iccp group**, **show l2vpn iccp-sm** and **show lacp bundle-ether** commands to monitor ICCP-SM

Configuring VPLS in MC-LAG

Perform this task to configure VPLS in MC-LAG.

SUMMARY STEPS

- 1. configure
- 2. 12vpn
- 3. pw-status
- **4. bridge group** *bridge-group-name*
- 5. bridge-domain bridge-domain-name
- **6. interface** type interface-path-id
- **7. vfi** {*vfi-name*}
- **8. neighbor** A.B.C.D **pw-id** pseudowire-id
- **9. pw-class** {*class-name*}
- 10. end or commit

DETAILED STEPS

Step 1 configure

Example:

RP/0/RSP0/CPU0:router# configure

Enters global configuration mode.

Step 2 12vpn

Example:

RP/0/RSP0/CPU0:router(config)# 12vpn

Enters L2VPN configuration mode.

Step 3 pw-status

Example:

RP/0/RSP0/CPU0:router(config-l2vpn) # pw-status

(Optional) Enables pseudowire status.

All the pseudowires in the VFI are always active, independent of the attachment circuit redundancy state.

Step 4 bridge group *bridge-group-name*

Example:

```
RP/0/RSP0/CPU0:router(config-12vpn)# bridge group csco
RP/0/RSP0/CPU0:router(config-12vpn-bg)#
```

Creates a bridge group so that it can contain bridge domains and then assigns network interfaces to the bridge domain.

Step 5 bridge-domain bridge-domain-name

Example:

```
RP/0/RSP0/CPU0:router(config-l2vpn-bg)# bridge-domain abc
RP/0/RSP0/CPU0:router(config-l2vpn-bg-bd)#
```

Establishes a bridge domain and enters L2VPN bridge group bridge domain configuration mode.

Step 6 interface type interface-path-id

Example:

RP/0/RSP0/CPU0:router(config-12vpn-bg-bd) # interface Bundle-Ether 1.1

Specifies the interface type ID.

Step 7 vfi {vfi-name}

Example:

RP/0/RSP0/CPU0:router(config-12vpn-bg-bd) # vfi vfi-east

Enters virtual forwarding instance (VFI) configuration mode.

Step 8 neighbor A.B.C.D **pw-id** pseudowire-id

Example:

RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi) # neighbor 10.2.2.2 pw-id 2000

Configures the pseudowire segment for the cross-connect.

Optionally, you can disable the control word or set the transport-type to Ethernet or VLAN.

Step 9 pw-class {class-name}

Example:

RP/0/RSP0/CPU0:router(config-12vpn-bg-bd-vfi-pw) # pw-class canada

Configures the pseudowire class template name to use for the pseudowire.

Step 10 end or commit

Example:

```
RP/0/RSP0RP0/CPU0:router(config-l2vpn-bg-bd-vfi-pw)# end
OT

RP/0/RSP0RP0/CPU0:router(config-l2vpn-bg-bd-vfi-pw)# commit
```

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before
exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring Multichassis Link Aggregation: Example

This example shows how to configure POAs:

Active PoA

```
12vpn bridge group bg1
bridge-domain bd1
neighbor 101.101.101.101 pw-id 5000
pw-class class1
backup neighbor 102.102.102.102 pw-id 3000
pw-class class1
!
```

!

Standby PoA

```
interface Bundle-Ether10
mlacp iccp-group 1
mlacp port-priority 20
```

This example shows how to configure ICCP:

```
redundancy iccp group
member neighbor 1.2.3.4
backbone interface TenGigE 0/0/0/0
isolation recovery-delay 30
```

This example shows how to configure mLACP:

```
configure
redundancy iccp group 100
mlacp system mac 1.1.1
mlacp system priority 10
mlacp node 1
interface Bundle-Ether 3
mac-address 1.1.1
bundle wait-while 100
lacp switchover suppress-flaps 300
mlacp iccp-group 100
```

This example illustrates a switchover:

```
RP/0/0/CPU0:router# show bundle
Bundle-Ether1
Status: Up
Local links <active/standby/configured>: 1 / 0 / 1
Local bandwidth <effective/available>: 1000000 (1000000) kbps
MAC address (source): 0000.deaf.0000 (Configured)
Minimum active links / bandwidth: 1 / 1 kbps
Maximum active links: 64
Wait while timer: 100 ms
LACP: Operational
Flap suppression timer: 300 ms
mLACP: Operational
ICCP Group: 1
Role: Active
Foreign links <active/configured>: 0 / 1
Switchover type: Non-revertive
Recovery delay: 300 s
Maximize threshold: Not configured
IPv4 BFD: Not configured
Port Device State Port ID B/W, kbps
Te0/0/0/0 Local Active 0x8001, 0x9001 1000000
Link is Active
Te0/0/0/0 5.4.3.2 Standby 0x8002, 0xa001 1000000
Link is marked as Standby by mLACP peer
```

```
RP/0/0/CPU0:router#mlacp switchover Bundle-Ether 1
This will trigger the peer device (Node 5.4.3.2 in IG 1) to become active for Bundle-Ether1.
This may result in packet loss on the specified
bundle.
Proceed with switch over? [confirm]
RP/0/0/CPU0:Jan 31 23:46:44.666 : BM-DISTRIB[282]: %L2-BM-5-MLACP BUNDLE ACTIVE : This
device is no longer the active device for Bundle-Ether1
RP/0/0/CPU0:Jan 31 23:46:44.668 : BM-DISTRIB[282]: %L2-BM-6-ACTIVE : TenGigE0/0/0/0 is no
longer Active as part of Bundle-Ether1
(Not enough links available to meet minimum-active threshold)
RP/0/0/CPU0:router#show bundle
Mon Jun 7 06:04:17.778 PDT
Bundle-Ether1
Status: mLACP hot standby
Local links <active/standby/configured>: 0 / 1 / 1
Local bandwidth <effective/available>: 0 (0) kbps
MAC address (source): 0000.deaf.0000 (Configured)
Minimum active links / bandwidth: 1 / 1 kbps
Maximum active links: 64
Wait while timer: 100 ms
LACP: Operational
Flap suppression timer: 300 ms
mLACP: Operational
ICCP Group: 1
Role: Standby
Foreign links <active/configured>: 1 / 1
Switchover type: Non-revertive
Recovery delay: 300 s
Maximize threshold: Not configured
IPv4 BFD: Not configured
Port Device State Port ID B/W, kbps
Te0/0/0/0 Local Standby 0x8003, 0x9001 1000000
mLACP peer is active
Te0/0/0/0 5.4.3.2 Active 0x8002, 0xa001 1000000
Link is Active
RP/0/0/CPU0:router#
```

This example shows how to add a backup pseudowire to a VPLS access pseudowire:

```
12vpn bridge group bg1
bridge-domain bd1
neighbor 101.101.101.101 pw-id 5000
pw-class class1
backup neighbor 102.102.102.102 pw-id 3000
pw-class class1
!
!
```

This example shows how to configure one-way pseudowire redundancy behavior when redundancy group is configured:

This example illustrates an overall MC-LAG configuration:

Topology:

```
DHD POA 1 POA 2
Te0/0/0/0 ----- Te0/0/0/0
Te0/0/0/1 ----- Te0/0/0/1
Te0/0/0/2
Te0/0/0/3 ----- Te0/0/0/0
Te0/0/0/4 ----- Te0/0/0/1
Te0/0/0/2 Te0/0/0/2
Te0/0/0/3 ----- Te0/0/0/3
Te0/0/0/4 ----- Te0/0/0/4
On POA 1:
redundancy
iccp
group 1
mlacp node 1
mlacp system mac 000d.000e.000f
mlacp system priority 1
member
neighbor 5.4.3.2
interface Bundle-Ether1
lacp switchover suppress-flaps 300
mlacp iccp-group 1
mac-address 0.deaf.0
bundle wait-while 100
interface Loopback0
ipv4 address 5.4.3.1 255.255.255.255
interface TenGigE0/0/0/0
description Connected to DHD Te0/0/0/0
bundle id 1 mode active
lacp period short
no shutdown
interface tenGigE0/0/0/3
description Connected to POA2 Te0/0/0/3
ipv4 address 1.2.3.1 255.255.255.0
proxy-arp
no shutdown
router static
address-family ipv4 unicast
5.4.3.2/32 1.2.3.2
mpls ldp
router-id 5.4.3.1
discovery targeted-hello accept
log
neighbor
```

```
interface TenGigE0/0/0/3
On POA 2:
redundancy
iccp
group 1
mlacp node 2
mlacp system mac 000d.000e.000f
mlacp system priority 1
member
neighbor 5.4.3.1
interface Bundle-Ether1
lacp switchover suppress-flaps 300
mlacp iccp-group 1
mac-address 0.deaf.0
bundle wait-while 100
interface Loopback0
ipv4 address 5.4.3.2 255.255.255.255
interface TenGigE0/0/0/0
description Connected to DHD {\tt Te0/0/0/3}
bundle id 1 mode active
lacp period short
no shutdown
interface TenGigE0/0/0/3
description Connected to POA1 Te0/0/0/3
ipv4 address 1.2.3.2 255.255.255.0
proxy-arp
no shutdown
router static
address-family ipv4 unicast
5.4.3.1/32 1.2.3.1
mpls ldp
router-id 5.4.3.2
discovery targeted-hello accept
log
neighbor
interface TenGigE0/0/0/3
On the DHD:
interface Bundle-Ether1
lacp switchover suppress-flaps 300
bundle wait-while 100
interface TenGigE0/0/0/0
description Connected to POA1 {\tt Te0/0/0/0}
bundle id 1 mode active
lacp period short
```

```
no shutdown !
interface TenGigE0/0/0/3
description Connected to POA2 Te0/0/0/0
bundle id 1 mode active
lacp period short
no shutdown
```

Information About Configuring Link Bundling

To configure link bundling, you must understand the following concepts:

IEEE 802.3ad Standard

The IEEE 802.3ad standard typically defines a method of forming Ethernet link bundles.

For each link configured as bundle member, the following information is exchanged between the systems that host each end of the link bundle:

- A globally unique local system identifier
- An identifier (operational key) for the bundle of which the link is a member
- An identifier (port ID) for the link
- The current aggregation status of the link

This information is used to form the link aggregation group identifier (LAG ID). Links that share a common LAG ID can be aggregated. Individual links have unique LAG IDs.

The system identifier distinguishes one router from another, and its uniqueness is guaranteed through the use of a MAC address from the system. The bundle and link identifiers have significance only to the router assigning them, which must guarantee that no two links have the same identifier, and that no two bundles have the same identifier.

The information from the peer system is combined with the information from the local system to determine the compatibility of the links configured to be members of a bundle.

The MAC address of the first link attached to a bundle becomes the MAC address of the bundle itself. The bundle uses this MAC address until that link (the first link attached to the bundle) is detached from the bundle, or until the user configures a different MAC address. The bundle MAC address is used by all member links when passing bundle traffic. Any unicast or multicast addresses set on the bundle are also set on all the member links.



Note

We recommend that you avoid modifying the MAC address, because changes in the MAC address can affect packet forwarding.

Link Bundle Configuration Overview

The following steps provide a general overview of the link bundle configuration. Keep in mind that a link must be cleared of all previous network layer configuration before it can be added to a bundle:

- 1. In global configuration mode, create a link bundle. To create an Ethernet link bundle, enter the **interface Bundle-Ether** command.
- 2. Assign an IP address and subnet mask to the virtual interface using the **ipv4 address** command.
- **3.** Add interfaces to the bundle you created in Step 1 with the **bundle id** command in the interface configuration submode.
 - You can add up to 32 links to a single bundle.
- **4.** You can optionally implement 1:1 link protection for the bundle by setting the **bundle maximum-active links** command to 1. Performing this configuration causes the highest-priority link in the bundle to become active and the second-highest-priority link to become the standby. (The link priority is based on the value of the **bundle port-priority** command.) If the active link fails, the standby link immediately becomes the active link.



Note

A link is configured as a member of a bundle from the interface configuration submode for that link.

Link Switchover

By default, a maximum of 64 links in a bundle can actively carry traffic. If one member link in a bundle fails, traffic is redirected to the remaining operational member links.

You can optionally implement 1:1 link protection for a bundle by setting the **bundle maximum-active links** command to 1. By doing so, you designate one active link and one or more dedicated standby links. If the active link fails, a switchover occurs and a standby link immediately becomes active, thereby ensuring uninterrupted traffic.

If the active and standby links are running LACP, you can choose between an IEEE standard-based switchover (the default) or a faster proprietary optimized switchover. If the active and standby links are not running LACP, the proprietary optimized switchover option is used.

Regardless of the type of switchover you are using, you can disable the wait-while timer, which expedites the state negotiations of the standby link and causes a faster switchover from a failed active link to the standby

To do so, you can use the **lacp fast-switchover** command.

Multichassis Link Aggregation

The Multichassis Link Aggregation (MC-LAG) feature provides an end to end interchassis redundancy solution for the Carrier Ethernet Networks. MC-LAG involves two devices collaborating to act as a single LAG from the perspective of a (third) connected device, thus providing device-level as well as link-level redundancy.

To achieve this, two devices co-ordinate with each other to present a single LACP bundle (spanning the two devices) to a partner device. Only one of the devices forwards traffic at any one time, eliminating the risk of

forwarding loops. When a failure occurs, these devices coordinate to perform a switchover, changing the device on which traffic is being forwarded by manipulating the link LACP states.

The existing pseudowire redundancy in the core network coordinates with the redundancy in the access network based on:

- Multichassis Link Aggregation Control Protocol (mLACP)
- Interchassis Communication Protocol (ICCP)

The mLACP protocol defines the expected behavior between the two devices and uses the Interchassis Control Protocol (ICCP) to exchange TLVs and identify peer devices to operate with. At the edge of a provider's network, a simple customer edge (CE) device that only supports standard LACP is connected to two provider edge (PE) devices. Thus the CE device is dual-homed, providing better L2 redundancy from the provider's side. In mLACP terminology, the CE device is referred to as a dual-homed device (DHD) and each PE device is known as a point of attachment (POA). The POA forwarding traffic for the bundle is the active device for that bundle, while the other POA is the standby device.

For information on MC-LAG Active/Active, refer to the L2VPN and Ethernet Services Configuration Guide.

Failure Cases

MC-LAG provides redundancy, switching traffic to the unaffected POA while presenting an unchanged bundle interface to the DHD, for these failure events:

- Link failure: A port or link between the DHD and one of the POAs fails.
- Device failure: Meltdown or reload of one of the POAs, with total loss of connectivity (to the DHD, the core and the other POA).
- Core isolation: A POA loses its connectivity to the core network, and therefore is of no value, being unable to forward traffic to or from the DHD.

A loss of connectivity between the POAs leads both devices to assume that the other has experienced device failure, causing them to attempt to take on the Active role. This is known as a split brain scenario and can happen in either of the following cases:

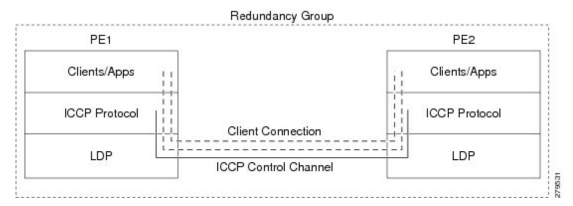
- All other connectivity remains; only the link between POAs is lost.
- One POA is isolated from the core network (i.e. a core isolation scenario where the connection between the two POAs was over the core network).

MC-LAG by itself does not provide a means to avoid this situation; resiliency in the connection between the POAs is a requirement. The DHD is given the responsibility of mitigating the problem by setting a limit on the number of links, within the bundle, that can be active. As such only the links connected to one of the POAs can be active at any one point of time.

Interchassis Communication Protocol

This figure shows the graphical representation of the Interchassis Communication Protocol (ICCP).

Figure 10: ICCP Protocol



Two POAs communicate with each other over an LDP link using the Interchassis Communication Protocol (ICCP). ICCP is an LDP based protocol wherein an LDP session is created between the POAs in a redundancy group, and the ICCP messages are carried over that LDP session. The PE routers in a redundancy group may be a single-hop (directly connected) or a multi-hop away from one another. The ICCP protocol manages the setup and controls the redundancy groups. It also establishes, maintains, and tears down ICCP connections. The ICCP protocol uses route-watch to monitor the connectivity to the PEs in a given redundancy group. It is also responsible for tracking core isolation failures. It notifies all client applications of failure (core isolation and active PE failure).

To operate ICCP, the devices are configured as members of redundancy groups (RGs).



Note

In the mLACP configuration, two devices are configured to be members of each RG (until a device-level failure occurs leaving only a single member). However, each device can be a member of more than one RG.

In each redundancy group, a POA's mLACP peer is the other POA in that group, with which it communicates using mLACP over ICCP. For each bundle, the POA and DHD at each end are LACP partners, communicating using the standard LACP protocol.

Access Network Redundancy Model

The Multichassis Link Aggregation Control Protocol (mLACP) based redundancy between the customer edge device (CE) or access network and the provider edge (PE) device is achieved by allowing the CE to be connected to two PE routers. The two PE routers synchronize the data through ICCP; therefore they appear as a single device to the CE.

Redundancy Group
Active PoA (PE1)

Standby link
Standby PoA (PE2)

Access Redundancy

Core Redundancy

Figure 11: mLACP/ICCP Redundancy Model

The CE is also called dual-homed device (DHD) and the PE is also called point of attachment (POA). The pair of POAs that is connected to the single DHD forms a redundancy group (RG).

At any given time, only one POA is active for a bundle. Only the set of links between the DHD and the active POA actively sends traffic. The set of links between the DHD and the standby POA does not forward traffic. When the multichassis link bundle software detects that the connection to the active POA has failed, the software triggers the standby POA to become the active POA, and the traffic flows using the links between the DHD and newly active POA.

The ICCP protocol operates between the active and the standby POAs, and allows the POAs to coordinate their configuration, determine which POA is active, and trigger a POA to become active. Applications running on the two POAs (mLACP, IGMP snooping, DHCP snooping or ANCP) synchronize their state using ICCP.

ICCP Based Service Multihoming

In the case of ICCP based Service Multihoming (ICCP-SM), the CE device uses two independent bundle interfaces to connect to the PoAs. Although bundle interfaces are used, they are not aggregated across the two chassis, and mLACP is not involved in the communication. The CE device configures the bundle interfaces in such a manner that all VLANs are allowed on both bundles. You can manually configure the PoAs to distribute the VLANs across the two bundles in order that individual VLANs are active(forwarding) on one bundle or PoA, and standby (blocked) on the other. The CE device initially floods a traffic flow on both bundles and learns the MAC address on the interface where it receives the response.

With ICCP-SM, you are not limited to a dual homed device. The access links can connect to a dual homed network (DHN) that are separate devices in the access network. The two bundles on the DHD or the DHN must be in a bridge domain so that L2 learning selects the link with the active set of VLANs.

Figure 12: ICCP Based Service Multihoming

If a bundle interface between the CE and the PoA fails, ICCP-SM on the PoA with the failed bundle communicates through ICCP to the other PoA's ICCP-SM. This activates the standby VLANs on the remaining bundle. A MAC flush is sent to the CE so that packets destined to hosts on the failed bundle are again flooded, in order to be learned on the newly activated bundle. The MAC flush is required because it is possible that the bundle interface failure is not detected by the CE.

In ICCP Based Service Multihoming, the total set of VLANs are split into a primary set and a secondary set and are configured on each PoA such that the primary set on one PoA is configured as secondary on the other. On each PoA, the VLANs are associated with ACs. If the VLANs are primary on a PoA and there are no faults, the associated ACs are set to forwarding. If the VLANs are secondary on a PoA, the associated ACs are blocked. ICCP-SM is only supported in VPLS cores.

Advantages of Pseudo mLACP:

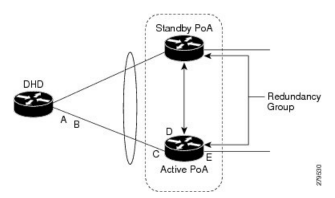
Pseudo mLACP has these three major advantages over mLACP:

- Pseudo mLACP can support a Dual Homed Network (DHN), while mLACP can only support a Dual Homed Device (DHD).
- Pseudo mLACP supports per-VLAN active/active redundancy without any load-balancing requirements on the CE.
- Pseudo mLACP does not require LACP support from the DHD, or DHN. It is independent of the access redundancy mechanism; therefore, it provides a network based redundancy solution. It allows maximum flexibility for the PE-CE interoperability in terms of dual-homing redundancy and recovery.

Failure Modes

The mLACP feature provides network resiliency by protecting against port, link, and node failures. This figure depicts the various failure modes.

Figure 13: Failure Modes



These are the failure categories:

- A—DHD uplink port failure. The port on the DHD that is connected to the POA fails.
- B—DHD uplink failure. The connection between the DHD and the POA fails.
- C—Active POA downlink port failure.
- D—Active POA node failure.
- E—Active POA uplink failure (network isolation). The links between the active POA and the core network fails



Note

ICCP Based Service Multihoming is similar to MC-LAG in the case of core network failures. It is revertive in nature. In the case of a failure, the PoA whose link has been restored activates the VLANs that are configured as primary.

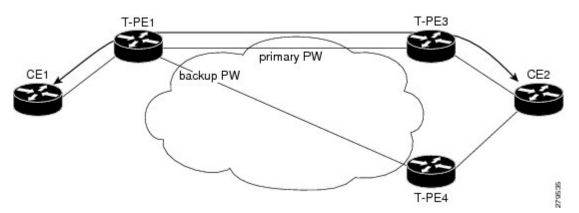
Core Network Redundancy Model

This section explains:

One-way Pseudowire Redundancy

This figure shows the VPWS one-way pseudowire redundancy model. Only one end of the pseudowire is protected by a backup pseudowire.

Figure 14: VPWS one-way Pseudowire Redundancy



Two-way Pseudowire Redundancy

This figure shows the VPWS two-way pseudowire redundancy model. In this topology, each T-PE at the end of a PW has a primary and a backup PW. The state of the PW is coordinated with the state of the mLACP link between the DHD and the PE.

T-PE1 T-PE3 (active) (active) primary PW primary PV backup PW backup PW DHD-2 ICCP ICCP backup PW backup PW primary PW primary PW (standby) (standby)

Figure 15: VPWS two-way Pseudowire Redundancy

Switchovers

Switchovers, which is changing the Active/Standby roles of the POAs, are performed using dynamic priority management or brute force behavior.

Dynamic Priority Management

Dynamic Priority Management involves co-ordination between the POAs to manipulate the LACP port priorities of their member links. Two priority values are tracked for each links:

- A configured priority which can either be configured explicitly, or defaults to 32768
- An operational priority used in LACP negotiations, which may differ from the configured priority if switchovers have occurred.

Higher priority LACP links are always selected ahead of lower priority LACP links. This means the operational priorities can be manipulated to force the standard LACP Selection Logic (on the POAs and on the DHD) to select desired links on both ends.

For example, consider a case where the DHD has two links to each POA, and each POA is configured with minimum-active links is 2. (This means the bundle goes down on the POA if the number of active links falls below 2.) The operational priorities for the member links are 1 on POA-1 and 2 on POA-2. This means that POA-1 is active (being higher priority) and the links on POA-2 are held in Standby state. The sequence of events in a switchover is as follows:

- 1. A link fails on POA-1, causing the number of active links to fall below the minimum of 2.
- 2. POA-1 changes the operational priority of both its links to 3, so the links on POA 2 are now higher priority.
- **3.** POA-1 sends a LACP message to the DHD and an mLACP message to POA-2, informing both devices of the change.
- 4. The DHD tries to activate the links connected to POA-2 as these now have the highest priority.
- 5. POA-2 also ensures that its links have the highest priority and activates its links to the DHD.

At this point the switchover is complete.

MC-LAG Topologies

This section illustrates the supported MC-LAG topologies.

Figure 16: VPWS One-way Pseudowire Redundancy in Redundancy Group

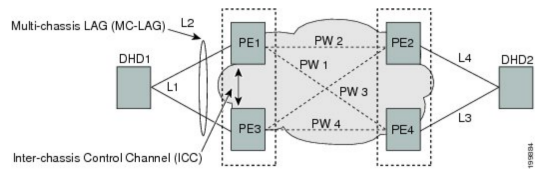


Figure 17: VPWS Two-way Pseudowire Redundancy

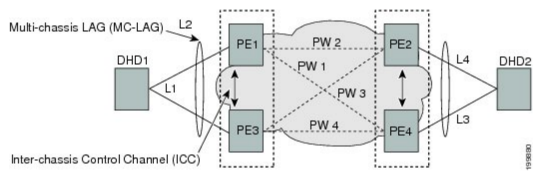


Figure 18: VPLS Pseudowires in One Redundancy Group

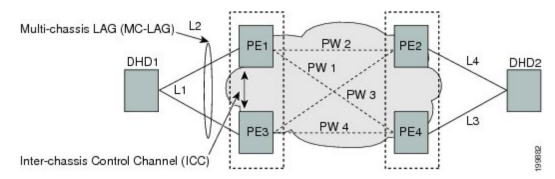
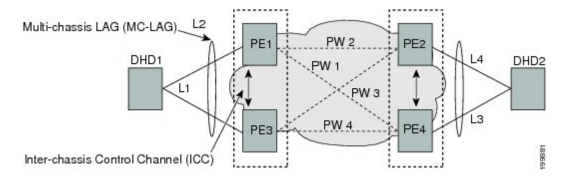


Figure 19: VPLS Pseudowires in Two Redundancy





Configuring Virtual Loopback and Null Interfaces

This module describes the configuration of loopback and null interfaces. Loopback and null interfaces are considered virtual interfaces.

A virtual interface represents a logical packet switching entity within the router. Virtual interfaces have a global scope and do not have an associated location. Virtual interfaces have instead a globally unique numerical ID after their names. Examples are Loopback 0, Loopback 1, and Loopback 99999. The ID is unique per virtual interface type to make the entire name string unique such that you can have both Loopback 0 and Null 0.

Loopback and null interfaces have their control plane presence on the active route switch processor (RSP). The configuration and control plane are mirrored onto the standby RSP and, in the event of a failover, the virtual interfaces move to the ex-standby, which then becomes the newly active RSP.

• Information About Configuring Virtual Interfaces, on page 119

Information About Configuring Virtual Interfaces

To configure virtual interfaces, you must understand the following concepts:

Virtual Loopback Interface Overview

A virtual loopback interface is a virtual interface with a single endpoint that is always up. Any packet transmitted over a virtual loopback interface is immediately received by the same interface. Loopback interfaces emulate a physical interface.

In Cisco IOS XR Software, virtual loopback interfaces perform these functions:

- Loopback interfaces can act as a termination address for routing protocol sessions. This allows routing protocol sessions to stay up even if the outbound interface is down.
- You can ping the loopback interface to verify that the router IP stack is working properly.

In applications where other routers or access servers attempt to reach a virtual loopback interface, you must configure a routing protocol to distribute the subnet assigned to the loopback address.

Packets routed to the loopback interface are rerouted back to the router or access server and processed locally. IP packets routed out to the loopback interface but not destined to the loopback interface are dropped. Under these two conditions, the loopback interface can behave like a null interface.

Prerequisites for Configuring Virtual Interfaces

You must be in a user group associated with a task group that includes the proper task IDs. The command reference guides include the task IDs required for each command. If you suspect user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

Configuring Virtual Loopback Interfaces

This task explains how to configure a basic loopback interface.

Restrictions

The IP address of a loopback interface must be unique across all routers on the network. It must not be used by another interface on the router, and it must not be used by an interface on any other router on the network.

SUMMARY STEPS

- 1. configure
- 2. interface loopback instance
- 3. ipv4 address ip-address
- 4. end or commit
- 5. show interfacestype instance

DETAILED STEPS

Step 1 configure

Example:

RP/0/RP0/CPU0:router# configure

Enters global configuration mode.

Step 2 interface loopback *instance*

Example:

RP/0/RP0/CPU0:router#(config)# interface Loopback 3

Enters interface configuration mode and names the new loopback interface.

Step 3 ipv4 address ip-address

Example:

RP/0/RP0/CPU0:router(config-if)# ipv4 address 100.100.100.69 255.255.255.255

Assigns an IP address and subnet mask to the virtual loopback interface using the **ipv4 address** configuration command.

Step 4 end or commit

Example:

RP/0/RP0/CPU0:router(config-if) # end

or

RP/0/RP0/CPU0:router(config-if)# commit

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Step 5 show interfaces*type instance*

Example:

```
RP/0/RP0/CPU0:router# show interfaces Loopback0
```

(Optional) Displays the configuration of the loopback interface.

Example

This example shows how to configure a loopback interface:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface Loopback0
RP/0/RP0/CPU0:router(config-if)# ipv4 address 100.100.100.69 255.255.255.255
RP/0/RP0/CPU0:router(config-if)# ipv6 address 100::69/128
RP/0/RP0/CPU0:router(config-if)# end
Uncommitted changes found, commit them? [yes]: yes
RP/0/RP0/CPU0:router# show interfaces Loopback0
LoopbackO is up, line protocol is up
 Interface state transitions: 1
  Hardware is Loopback interface(s)
  Internet address is 100.100.100.69/32
  MTU 1500 bytes, BW 0 Kbit
     reliability Unknown, txload Unknown, rxload Unknown
  Encapsulation Loopback, loopback not set,
  Last link flapped 01:57:47
  Last input Unknown, output Unknown
  Last clearing of "show interface" counters Unknown
  Input/output data rate is disabled.
```

Null Interface Overview

A null interface functions similarly to the null devices available on most operating systems. This interface is always up and can never forward or receive traffic; encapsulation always fails. The null interface provides an alternative method of filtering traffic. You can avoid the overhead involved with using access lists by directing undesired network traffic to the null interface.

The only interface configuration command that you can specify for the null interface is the **ipv4 unreachables** command. With the **ipv4 unreachables** command, if the software receives a non-broadcast packet destined for itself that uses a protocol it does not recognize, it sends an Internet Control Message Protocol (ICMP) protocol unreachable message to the source. If the software receives a datagram that it cannot deliver to its ultimate destination because it knows of no route to the destination address, it replies to the originator of that datagram with an ICMP host unreachable message. By default **ipv4 unreachables** command is enabled. If we do not want ICMP to send protocol unreachable, then we need to configure using the **ipv4 icmp unreachable disable** command.

The Null 0 interface is created by default during boot process and cannot be removed. The **ipv4 unreachables** command can be configured for this interface, but most configuration is unnecessary because this interface just discards all the packets sent to it.

The Null 0 interface can be displayed with the **show interfaces null0** command.

Configuring Null Interfaces

This task explains how to configure a basic null interface.

SUMMARY STEPS

- 1. configure
- 2. interface null 0
- 3. end or commit
- 4. show interfaces null 0

DETAILED STEPS

Step 1 configure

Example:

RP/0/RP0/CPU0:router# configure

Enters global configuration mode.

Step 2 interface null 0

Example:

RP/0/RP0/CPU0:router(config)# interface null 0

Enters the null 0 interface configuration mode.

Step 3 end or commit

Example:

```
RP/0/RP0/CPU0:router(config-null0)# end

or

RP/0/RP0/CPU0:router(config-null0)# commit
```

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before
exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Step 4 show interfaces null 0

Example:

```
RP/0/RP0/CPU0:router# show interfaces null 0
```

Verifies the configuration of the null interface.

Example

This example shows how to configure a null interface:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# interface Null 0
RP/0/RP0/CPU0:router(config-null0)# ipv4 icmp unreachables disable
RP/0/RP0/CPU0:router(config-null0)# end
Uncommitted changes found, commit them? [yes]: yes
RP/0/RP0/CPU0:router# show interfaces Null 0
NullO is up, line protocol is up
Interface state transitions: 1
Hardware is Null interface
Internet address is Unknown
MTU 1500 bytes, BW 0 Kbit
reliability 255/255, txload Unknown, rxload Unknown
Encapsulation Null, loopback not set,
Last link flapped 4d20h
Last input never, output never
Last clearing of "show interface" counters 05:42:04
5 minute input rate 0 bits/sec, 0 packets/sec
```

```
5 minute output rate 0 bits/sec, 0 packets/sec 0 packets input, 0 bytes, 0 total input drops 0 drops for unrecognized upper-level protocol Received 0 broadcast packets, 0 multicast packets 0 packets output, 0 bytes, 0 total output drops Output 0 broadcast packets, 0 multicast packets
```

Configuring Virtual IPv4 Interfaces

This task explains how to configure an IPv4 virtual interface.

SUMMARY STEPS

- 1. configure
- 2. ipv4 virtual address ipv4-
- 3. end or commit

DETAILED STEPS

Step 1 configure

Example:

RP/0/RP0/CPU0:router# configure

Enters global configuration mode.

Step 2 ipv4 virtual address ipv4-

Example:

```
RP/0/RP0/CPU0:router(config) # ipv4 virtual address 10.3.32.154/8
```

Defines an IPv4 virtual address for the management Ethernet interface.

Step 3 end or commit

Example:

```
RP/0/RP0/CPU0:router(config-null0)# end
```

or

RP/0/RP0/CPU0:router(config-null0)# commit

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before
exiting(yes/no/cancel)?
[cancel]:
```

• Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.

- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Example

This is an example for configuring a virtual IPv4 interface:

```
RP/0/RP0/CPU0:router# configure
RP/0/RP0/CPU0:router(config)# ipv4 virtual address 10.3.32.154/8
RP/0/RP0/CPU0:router(config-null0)# commit
```

Configuring Virtual IPv4 Interfaces



Configuring 802.10 VLAN Interfaces

A VLAN is a group of devices on one or more LANs that are configured so that they can communicate as if they were attached to the same wire, when in fact they are located on a number of different LAN segments. VLANs are very flexible for user and host management, bandwidth allocation, and resource optimization because they are based on logical grouping instead of physical connections.

The IEEE 802.1Q protocol standard addresses the problem of dividing large networks into smaller parts so broadcast and multicast traffic does not consume more bandwidth than necessary. The standard also helps provide a higher level of security between segments of internal networks.

The 802.1Q specification establishes a standard method for inserting VLAN membership information into Ethernet frames. Cisco NCS 5000 Series Router supports VLAN subinterface configuration on 10-Gigabit Ethernet and 100-Gigabit Ethernet interfaces. The range for VLANs is 1-4094.

802.10 Tagged Frames

The IEEE 802.1Q tag-based VLAN uses an extra tag in the MAC header to identify the VLAN membership of a frame across bridges. This tag is used for VLAN and quality of service (QoS) priority identification. The VLAN ID associates a frame with a specific VLAN and provides the information that switches must process the frame across the network. A tagged frame is four bytes longer than an untagged frame and contains two bytes of Tag Protocol Identifier (TPID) residing within the type and length field of the Ethernet frame and two bytes of Tag Control Information (TCI) which starts after the source address field of the Ethernet frame.

For detailed information on 802.1Q Tagged Frames, see the *References for Carrier Ethernet Model* section in *L2VPN and Ethernet Services Configuration Guide for Cisco NCS 5000 Series Routers*.

- How to Configure 802.1Q VLAN Interfaces, on page 127
- Information About Configuring 802.1Q VLAN Interfaces, on page 133

How to Configure 802.10 VLAN Interfaces

This section contains the following procedures:

Configuring 802.10 VLAN Subinterfaces

This task explains how to configure 802.1Q VLAN subinterfaces. To remove these subinterfaces, see the "Removing an 802.1Q VLAN Subinterface" section.

SUMMARY STEPS

- 1. configure
- 2. interface {TenGigE | FortyGigE | HundredGigE | Bundle-Ether} interface-path-id.subinterface
- 3. encapsulation dot1q
- 4. ipv4 address ip-address mask
- 5. exit
- **6.** Repeat Step 2 through Step 5 to define the rest of the VLAN subinterfaces.
- 7. end or commit
- 8. show ethernet trunk bundle-ether instance

DETAILED STEPS

Step 1 configure

Example:

RP/0/RP0/CPU0:router# configure

Enters global configuration mode.

Step 2 interface {TenGigE | FortyGigE | HundredGigE | Bundle-Ether} interface-path-id.subinterface

Example:

RP/0/RP0/CPU0:router(config) # interface TenGigE 0/2/0/4.10

Enters subinterface configuration mode and specifies the interface type, location, and subinterface number.

- Replace the *interface-path-id* argument with one of the following instances:
- Physical Ethernet interface instance, or with an Ethernet bundle instance. Naming notation is *rack/slot/module/port*, and a slash between values is required as part of the notation.
- Ethernet bundle instance. Range is from 1 through 65535.
- Replace the *subinterface* argument with the subinterface value. Range is from 0 through 2147483647.
- Naming notation is *interface-path-id.subinterface*, and a period between arguments is required as part of the notation.

Step 3 encapsulation dot1q

Example:

RP/0/RP0/CPU0:router(config-subif)# encapsulation dot1q 100

Sets the Layer 2 encapsulation of an interface.

Step 4 ipv4 address ip-address mask

Example:

RP/0/RP0/CPU0:router(config-subif) # ipv4 address 178.18.169.23/24

Assigns an IP address and subnet mask to the subinterface.

- Replace *ip-address* with the primary IPv4 address for an interface.
- Replace mask with the mask for the associated IP subnet. The network mask can be specified in either of two ways:
- The network mask can be a four-part dotted decimal address. For example, 255.0.0.0 indicates that each bit equal to 1 means that the corresponding address bit belongs to the network address.
- The network mask can be indicated as a slash (/) and number. For example, /8 indicates that the first 8 bits of the mask are ones, and the corresponding bits of the address are network address.

Step 5 exit

Example:

```
RP/0/RP0/CPU0:router(config-subif) # exit
```

(Optional) Exits the subinterface configuration mode.

• The **exit** command is not explicitly required.

Step 6 Repeat Step 2 through Step 5 to define the rest of the VLAN subinterfaces.

Step 7 end or commit

Example:

```
RP/0/RP0/CPU0:router(config) # end
or
RP/0/RP0/CPU0:router(config) # commit
```

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Step 8 show ethernet trunk bundle-ether *instance*

Example:

```
RP/0/RP0/CPU0:router# show ethernet trunk bundle-ether 5
```

(Optional) Displays the interface configuration.

The Ethernet bundle instance range is from 1 through 65535.

Verification

This example shows how to verify the configuration of Ethernet interfaces:

show ethernet trunk be 1020 Wed May 17 16:43:32.804 EDT

Trunk				Sub type:	S	Sub sta	tes	
Interface	St Ly	MTU	Subs	L2	L3	Up	Down	Ad-Down
BE1020	Up L3	9100	3	3	0	3	0	0
Summary			3	3	0	3	0	0

Configuring an Attachment Circuit on a VLAN

Use the following procedure to configure an attachment circuit on a VLAN.

SUMMARY STEPS

- 1. configure
- 2. interface [GigabitEthernet | TenGigE | Bundle-Ether | FortyGigE] interface-path] id.subinterface | l2transport
- 3. encapsulation dot1q 100
- 4. end or commit
- 5. show interfaces [GigabitEthernet | FortyGigE|Bundle-Ether | TenGigE] interface-path-id.subinterface

DETAILED STEPS

Step 1 configure

Example:

RP/0//CPU0:router# configure

Enters global configuration mode.

Step 2 interface [GigabitEthernet | TenGigE | Bundle-Ether | FortyGigE] interface-path] id.subinterface l2transport Example:

RP/0//CPU0:router(config) # interface TenGigE 0/1/0/0.1 12transport

Enters subinterface configuration and specifies the interface type, location, and subinterface number.

- Replace the *interface-path-id* argument with one of the following instances:
- Physical Ethernet interface instance, or with an Ethernet bundle instance. Naming notation is *rack/slot/module/port*, and a slash between values is required as part of the notation.
- Ethernet bundle instance. Range is from 1 through 65535.

- Replace the *subinterface* argument with the subinterface value. Range is from 0 through 4095.
- Naming notation is *instance.subinterface*, and a period between arguments is required as part of the notation.
- You must include the l2transport keyword in the command string; otherwise, the configuration creates a Layer 3 subinterface rather that an AC.

Step 3 encapsulation dot1q 100

Example:

```
RP/0//CPU0:router (config-subif) # encapsulation dot1g 100
```

Sets the Layer 2 encapsulation of an interface.

Note The **dot1q vlan** command is replaced by the **encapsulation dot1q** command. It is still available for backward-compatibility, but only for Layer 3 interfaces.

Step 4 end or commit

Example:

```
RP/0//CPU0:router(config-if-12)# end

or

RP/0//CPU0:router(config-if-12)# commit
```

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Step 5 show interfaces [**GigabitEthernet** | **FortyGigE**|**Bundle-Ether** | **TenGigE**] *interface-path-id.subinterface* **Example**:

```
RP/0//CPU0:router# show interfaces TenGigE 0/3/0/0.1
```

(Optional) Displays statistics for interfaces on the router.

Removing an 802.10 VLAN Subinterface

This task explains how to remove 802.1Q VLAN subinterfaces that have been previously configured using the Configuring 802.1Q VLAN subinterfaces section in this module.

SUMMARY STEPS

- 1. configure
- 2. no interface {TenGigE | FortyGigE | HundredGigE | Bundle-Ether] interface-path-id.subinterface
- **3.** Repeat Step 2 to remove other VLAN subinterfaces.
- 4. end or commit

DETAILED STEPS

Step 1 configure

Example:

RP/0/RP0/CPU0:router# configure

Enters global configuration mode.

Step 2 no interface {TenGigE | FortyGigE | HundredGigE | Bundle-Ether] interface-path-id.subinterface

Example:

RP/0/RP0/CPU0:router(config) # no interface TenGigE 0/2/0/4.10

Removes the subinterface, which also automatically deletes all the configuration applied to the subinterface.

- Replace the *instance* argument with one of the following instances:
- Physical Ethernet interface instance, or with an Ethernet bundle instance. Naming notation is *rack/slot/module/port*, and a slash between values is required as part of the notation.
- Ethernet bundle instance. Range is from 1 through 65535.
- Replace the *subinterface* argument with the subinterface value. Range is from 0 through 2147483647.

Naming notation is *instance.subinterface*, and a period between arguments is required as part of the notation.

Step 3 Repeat Step 2 to remove other VLAN subinterfaces.

_

Step 4 end or commit

Example:

```
RP/0/RP0/CPU0:router(config)# end
```

or

RP/0/RP0/CPU0:router(config) # commit

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them before exiting(yes/no/cancel)?
[cancel]:
```

- Entering **yes** saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- Entering **no** exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- Entering **cancel** leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file and remain within the configuration session.

Information About Configuring 802.10 VLAN Interfaces

To configure 802.1Q VLAN interfaces, you must understand these concepts:

Subinterfaces

Subinterfaces are logical interfaces created on a hardware interface. These software-defined interfaces allow for segregation of traffic into separate logical channels on a single hardware interface as well as allowing for better utilization of the available bandwidth on the physical interface.

Subinterfaces are distinguished from one another by adding an extension on the end of the interface name and designation. For instance, the Ethernet subinterface 23 on the physical interface designated TenGigE 0/1/0/0 would be indicated by TenGigE 0/1/0/0.23.

Before a subinterface is allowed to pass traffic it must have a valid tagging protocol encapsulation and VLAN identifier assigned. All Ethernet subinterfaces always default to the 802.1Q VLAN encapsulation. However, the VLAN identifier must be explicitly defined.

These are the applicable scale values for sub-interfaces:

- Sub-interface per system = 1024
- Sub-interface per line cardinterface module = 1024
- Sub-interface per NPU = 1024
- Sub-interface per interface = 512
- Sub-Interface per Core = 512

Subinterface MTU

The subinterface maximum transmission unit (MTU) is inherited from the physical interface with an additional four bytes allowed for the 802.1Q VLAN tag. By default subinterface inherits MTU of physical interface if

the MTU is not configured. We can have maximum 3 different MTU for a subinterface per NPU. For information about Ethernet MTU and Flow Control on Ethernet interfaces, see *References for Carrier Ethernet Model* section in *L2VPN and Ethernet Services Configuration Guide for Cisco NCS 5000 Series Routers*.

EFPs

An Ethernet Flow Point (EFP) is a Metro Ethernet Forum (MEF) term describing abstract router architecture. An EFP is implemented by an Layer 2 subinterface with a VLAN encapsulation. The term EFP is used synonymously with an VLAN tagged L2 subinterface. For more information on EFPs, see the *Carrier Ethernet Model* chapter in *L2VPN and Ethernet Services Configuration Guide for Cisco NCS 5000 Series Routers*.

Layer 2 VPN on VLANs

The Layer 2 Virtual Private Network (L2VPN) feature enables Service Providers (SPs) to provide Layer 2 services to geographically disparate customer sites.

The configuration model for configuring VLAN attachment circuits (ACs) is similar to the model used for configuring basic VLANs, where the user first creates a VLAN subinterface, and then configures that VLAN in subinterface configuration mode. To create an AC, you need to include the **l2transport** keyword in the **interface** command string to specify that the interface is a Layer 2 interface.

VLAN ACs support these modes of L2VPN operation:

- Basic Dot1Q AC—The AC covers all frames that are received and sent with a specific VLAN tag.
- QinQ AC—The AC covers all frames received and sent with a specific outer VLAN tag and a specific inner VLAN tag. QinQ is an extension to Dot1Q that uses a stack of two tags.

Each VLAN on a CE-to-PE link can be configured as a separate L2VPN connection (using either VC type 4 or VC type 5).

For more information about Layer 2 VPN on VLANs and their configuration, see the *Implementing Point-to-Point Layer 2 Services* chapter in *L2VPN and Ethernet Services Configuration Guide for Cisco NCS 5000 Series Routers*.

Layer 3 QinQ

Layer 3 QinQ is an extension of IEEE 802.1 QinQ VLAN tag stacking. This feature enables you to increase the number of VLAN tags in an interface and increments the number of sub-interfaces up to 4094. Hence, with dual tag, the number of VLANs can reach up to 4094*4094. With the L3 QinQ feature with dual tag, interfaces check for IP addresses along with MAC addresses.

This feature supports:

- 802.1Q standards like 0x8100, 0x9100, 0x9200 (used as outer tag ether-type) and 0x8100 (used as inner tag ether-type).
- L3 802.1ad VLAN sub-interfaces, with 0x88a8 as the outer S-tag ether-type.
- Co-existence of L2 and L3 single tagged and double tagged VLANs.
- QinQ and dot1ad over ethernet bundle sub-interfaces.
- Default VRF.



Note

QinQ sub-interfaces support these IP features:

- QoS, with policy that matches outer VLAN (and COS) alone, and not both outer and inner VLANs together (2-level QoS/H-QoS support).
- ACL, Netflow, BFD, ARP.
- Routing protocols static, BGP, OSFPv2.
- IPV4/IPV6 unicast/multicast.

Prerequisites:

- 1. Enable QinQ dual tag support on L3 sub-interfaces on the NSC 5500 and NCS 560 platforms.
- 2. Ensure the sub-interface scale is the same as what is supported per platform on single tag/802.1Q case. L3 QinQ feature is enabled on physical interfaces as well as on bundle interfaces.



Note

Types of sub-interfaces:

Interface type	Outer tag	Inner tag
Dot1q sub-interface	0x8100	None
QinQ sub-interface	0x8100	0x8100
QinQ sub-interface	0x88a8	0x8100
QinQ sub-interface	0x9100	0x8100
QinQ sub-interface	0x9200	0x8100

Limitations:

MPLS is not supported.

Example:

```
Example 1:
interface TenGigE0/0/0/6.111
mtu 1400
ipv4 address 10.1.1.1 255.255.255.0
ipv6 address 10::1/64
encapsulation dot1q 100 second-dot1q 200
!
interface Bundle-Ether10.1
ipv4 address 10.1.2.1 255.255.255.0
ipv6 address 1002::1/64
encapsulation dot1ad 10 second-dot1q 20
```

```
Example 2:
Router(config) # interface gigabitethernet 1/0/0
Router(config-if)# dot1q tunneling ethertype 0x9100
Router(config-if) # interface gigabitethernet 1/0/0.1
Router(config-subif) # encapsulation dot1q 100 second-dot1q 200
Router(config-subif) # ipv4 address 172.16.1.2 255.255.255.0
Example 3:
interface GigabitEthernet0/7/0/2.100
description ** Business Services over DOCSIS **
encapsulation dot1q 100 second-dot1q 200-500
ipv4 address 192.168.212.6 255.255.255.252
Example 4:
interface Bundle-Ether1.2
description cliente: NUOVA JOLLY MARINE S.R.L. TD: null NUA: null TGU: 100213581081
encapsulation dot1q 3200 second-dot1q 2
 ipv4 address 85.42.169.6 255.255.255.252
service-policy input BIZDSLIP_HSIHYP_NOBP_96KBMG
```



Configuring Traffic Mirroring

This module describes the configuration of the traffic mirroring feature. Traffic mirroring is sometimes called port mirroring, or switched port analyzer (SPAN).

Feature History for Traffic Mirroring

Release	Modification
Release 6.3.1	The local SPAN feature was introduced.

- Introduction to Traffic Mirroring, on page 137
- Traffic Mirroring Types, on page 138
- Restrictions for Traffic Mirroring, on page 139
- Configuring Local Traffic Mirroring, on page 139
- Additional Information on Traffic Mirroring, on page 140

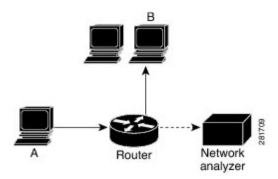
Introduction to Traffic Mirroring

Switched Port Analyzer (SPAN), which is also called port mirroring, or traffic mirroring enables you to monitor network traffic passing in, or out of, a set of ports. You can then pass this traffic to a destination port on the same router.

Traffic mirroring copies traffic from one or more source ports and sends the copied traffic to one or more destinations for analysis by a network analyzer or other monitoring device. However, traffic from one source port can be copied to only one destination port. Traffic mirroring does not affect the flow of traffic on the source ports, and allows the mirrored traffic to be sent to a destination port.

For example, you need to attach a traffic analyzer to the router if you want to capture Ethernet traffic that is sent by host A to host B. Traffic between host A and host B is also seen on the destination port.

Figure 20: Traffic Mirroring Operation



When local traffic mirroring is enabled, the traffic analyzer is attached directly to the port of the same router that is configured to receive a copy of every packet that host A sends. This port is called a traffic mirroring port. The other sections of this document describe how you can fine tune this feature.

Traffic Mirroring Types

The following types of traffic mirroring are supported:

- Local traffic mirroring: This is the most basic form of traffic mirroring. The network analyzer or sniffer is attached directly to the destination interface. In other words, all monitored ports are located on the same router as the destination port.
- Layer 2 or Layer 3 traffic mirroring: Both Layer 2 and Layer 3 source ports can be mirrored.
- ACL-based traffic mirroring: Traffic is mirrored based on the configuration of the interface ACL.

You can mirror traffic based on the definition of an interface access control list. When you are mirroring Layer 3 traffic, the ACL is configured using the **ipv4 access-list** or the **ipv6 access-list** command with the **capture** option. The **permit** and **deny** commands determine the behavior of regular traffic. The **capture** option designates the packet is to be mirrored to the destination port, and it is supported only on permit type of access control entries (ACEs).



Note

Prior to Release 6.5.1, ACL-based traffic mirroring required the use of UDK (User-Defined TCAM Key) with the **enable-capture** option so that the **capture** option can be configured in the ACL.

- Encapsulated remote SPAN (ERSPAN): ERSPAN enables generic routing encapsulation (GRE) for all captured traffic and allows it to be extended across Layer 3 domains.
- SPAN over Pseudo-Wire: Pseudo-wire traffic mirroring (known as PW-SPAN) is an extra functionality on the existing SPAN solutions. In PW-SPAN, the traffic mirroring destination port is configured as pseudo-wire rather than a physical port. Here, the designated traffic on the source port is mirrored over the pseudo-wire to a central location.
- **SPAN** to **File**: SPAN to File is an extension of the pre-existing SPAN feature that allows network packets to be mirrored to a file instead of an interface. This helps in the analysis of the packets at a later stage.

• File Mirroring: File mirroring feature enables the router to copy files or directories automatically from /harddisk:/mirror location in active RP to /harddisk:/mirror location in standby RP or RSP without user intervention or EEM scripts.

Restrictions for Traffic Mirroring

- A maximum of 100 source ports/L2 subinterfaces per session are supported.
- Egress mirroring is supported on best effort basis. All the changes made to the source packets may not be reflected in the mirrored packets at the destination port.
- A maximum of up to four sessions are supported, based on the source interface directions.

Configuring Local Traffic Mirroring

The following task describes how to configure local traffic mirroring with physical ports used as the source port.



Note

For physical ports, you must configure the **port-level** option of the **monitor-session test direction rx-only port-level** command.

```
Router# configure
Router(config)# monitor-session mon1
Router(config-mon)# destination interface HundredGigE0/1/0/15
Router(config-mon)# exit
Router(config)# interface HundredGigE 0/1/0/1
Router(config-if)# monitor-session mon1 port-level direction rx-only
Router(config-if)# commit
```

The following task describes how to configure local traffic mirroring with L2 sub-interface used as the source port.

```
Router(config) # interface tenGigE 0/0/0/0.1 12transport
Router(config-subif) # encapsulation dot1q 1000
Router(config-subif) # monitor-session test direction rx-only
Router(config-if-mon) # commit
```

Verification

To verify the status information about configured traffic mirroring sessions, use the **show monitor-session status** command in EXEC mode.

This example shows sample output of the **show monitor-session** command with the **status** keyword:

```
Gi0/0/0/5 (port)
                   Both Operational
                   Both Operational
Hu0/0/1/3 (port)
Router# show monitor-session status detail
Monitor-session ms1
 Destination interface HundredGigE0/0/1/2
 Source Interfaces
 HundredGigE0/0/1/3.100
   Direction: Rx-only
   Port level: False
   ACL match: Disabled
   Portion:
              Full packet
   Interval: Mirror all packets
   Status: Operational
  GigabitEthernet0/0/0/5
   Direction: Both
   Port level: True
   ACL match: Disabled
   Portion: Full packet
   Interval: Mirror all packets
   Status:
              Operational
  HundredGigE0/0/1/3
   Direction: Both
   Port level: True
   ACL match: Disabled
   Portion: Full packet
   Interval: Mirror all packets
    Status:
              Operational
Router# show monitor-session status error
Monitor-session ms1
Destination interface HundredGigE0/0/1/2
Source Interface Dir Status
```

Additional Information on Traffic Mirroring

Traffic Mirroring Terminology

- Ingress Traffic Traffic that comes into the router.
- Egress Traffic Traffic that goes out of the router.
- Source (SPAN) interface An interface that is monitored using the SPAN feature.
- Source port—A port that is monitored with the use of traffic mirroring. It is also called a monitored port.
- Destination port—A port that monitors source ports, usually where a network analyzer is connected. It
 is also called a monitoring port.
- Monitor session—A designation for a collection of SPAN configurations consisting of a single destination and, potentially, one or many source interfaces.

Characteristics of Source Port

A source port, also called a monitored port, is a routed port that you monitor for network traffic analysis. In a single traffic mirroring session, you can monitor source port traffic. The router support a maximum of up to 800 source ports.

A source port, also called a monitored port, is a routed port that you monitor for network traffic analysis. In a single traffic mirroring session, you can monitor source port traffic. The NCS 5000 Series Routers support a maximum of up to 100 source ports.

A source port has these characteristics:

- Physical ports are supported. It can be any data port type, such as 100 Gigabit Ethernet or 10 Gigabit Ethernet.
- L2 sub-interfaces can be configured as source ports.
- Each source port can be monitored in only one traffic mirroring session.
- When a port is used as a source port, the same port cannot be used as a destination port.
- Each source port can be configured with a direction (ingress, egress, or both) to monitor for local traffic mirroring.

Characteristics of Monitor Session

A monitor session is a collection of traffic mirroring configurations consisting of a single destination and, potentially, many source interfaces. For any given monitor session, the traffic from the source interfaces (called *source ports*) is sent to the monitoring port or destination port. If there are more than one source port in a monitoring session, the traffic from the several mirrored traffic streams is combined at the destination port. The result is that the traffic that comes out of the destination port is a combination of the traffic from one or more source ports.

Monitor sessions have these characteristics:

• Maximum number of monitor sessions supported can vary from 2 to 4, based on the directions (rx| tx| both) we enable for the sessions.

The following table summarizes the maximum number of monitor sessions supported for various combinations of sessions direction.

Combinations of Sessions Direction	Maximum Number of Sessions Supported
{both, both}	2
{rx tx, rx tx, both}	3
${rx tx, rx tx, rx tx, rx tx}$	4

- A single monitor session can have only one destination port.
- A single destination port can belong to only one monitor session.
- A monitor session can have a maximum of 100 source ports.

Characteristics of Destination Port

Each session must have a destination port that receives a copy of the traffic from the source ports.

A destination port has these characteristics:

- A destination port must reside on the same router as the source port for local traffic mirroring.
- A destination port for local mirroring can be any Ethernet physical port. It can be a Layer 2 or Layer 3 transport interface.
- At any one time, a destination port can participate in only one traffic mirroring session. A destination port in one traffic mirroring session cannot be a destination port for a second traffic mirroring session. In other words, no two monitor sessions can have the same destination port.
- A destination port cannot also be a source port.