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CHAPTER 1

Using Ethernet Operations Administration and Maintenance

Ethernet Operations, Administration, and Maintenance (OAM) is a protocol for installing, monitoring, and troubleshooting Ethernet metropolitan-area networks (MANs) and Ethernet WANs. It relies on a new, optional sublayer in the data link layer of the Open Systems Interconnection (OSI) model. The OAM features covered by this protocol are Discovery, Link Monitoring, Remote Fault Detection, Remote Loopback, and Cisco Proprietary Extensions.

The advent of Ethernet as a MAN and WAN technology has emphasized the necessity for integrated management for larger deployments. For Ethernet to extend into public MANs and WANs, it must be equipped with a new set of requirements on Ethernet’s traditional operations, which had been centered on enterprise networks only. The expansion of Ethernet technology into the domain of service providers, where networks are substantially larger and more complex than enterprise networks and the user-base is wider, makes operational management of link uptime crucial.

• Information About Using Ethernet Operations Administration and Maintenance, on page 1
• How to Set Up and Configure Ethernet Operations Administration and Maintenance, on page 7
• Configuration Examples for Ethernet Operations Administration and Maintenance, on page 17

Information About Using Ethernet Operations Administration and Maintenance

Ethernet OAM

Ethernet OAM is a protocol for installing, monitoring, and troubleshooting metro Ethernet networks and Ethernet WANs. It relies on a new, optional sublayer in the data link layer of the OSI model. Ethernet OAM can be implemented on any full-duplex point-to-point or emulated point-to-point Ethernet link. A system-wide implementation is not required; OAM can be deployed for part of a system; that is, on particular interfaces.

Normal link operation does not require Ethernet OAM. OAM frames, called OAM protocol data units (PDUs), use the slow protocol destination MAC address 0180.c200.0002. They are intercepted by the MAC sublayer and cannot propagate beyond a single hop within an Ethernet network.

Ethernet OAM is a relatively slow protocol with modest bandwidth requirements. The frame transmission rate is limited to a maximum of 10 frames per second; therefore, the impact of OAM on normal operations is
negligible. However, when link monitoring is enabled, the CPU must poll error counters frequently. In this case, the required CPU cycles will be proportional to the number of interfaces that have to be polled.

Two major components, the OAM client and the OAM sublayer, make up Ethernet OAM. The following two sections describe these components.

OAM Client

The OAM client is responsible for establishing and managing Ethernet OAM on a link. The OAM client also enables and configures the OAM sublayer. During the OAM discovery phase, the OAM client monitors OAM PDUs received from the remote peer and enables OAM functionality on the link based on local and remote state as well as configuration settings. Beyond the discovery phase (at steady state), the OAM client is responsible for managing the rules of response to OAM PDUs and managing the OAM remote loopback mode.

OAM Sublayer

The OAM sublayer presents two standard IEEE 802.3 MAC service interfaces: one facing toward the superior sublayers, which include the MAC client (or link aggregation), and the other interface facing toward the subordinate MAC control sublayer. The OAM sublayer provides a dedicated interface for passing OAM control information and OAM PDUs to and from a client.

The OAM sublayer is made up of three components: control block, multiplexer, and packet parser (p-parser). Each component is described in the following sections.

Control Block

The control block provides the interface between the OAM client and other blocks internal to the OAM sublayer. The control block incorporates the discovery process, which detects the existence and capabilities of remote OAM peers. It also includes the transmit process that governs the transmission of OAM PDUs to the multiplexer and a set of rules that govern the receipt of OAM PDUs from the p-parser.

Multiplexer

The multiplexer manages frames generated (or relayed) from the MAC client, control block, and p-parser. The multiplexer passes through frames generated by the MAC client untouched. It passes OAM PDUs generated by the control block to the subordinate sublayer; for example, the MAC sublayer. Similarly, the multiplexer passes loopback frames from the p-parser to the same subordinate sublayer when the interface is in OAM remote loopback mode.

P-Parser

The p-parser classifies frames as OAM PDUs, MAC client frames, or loopback frames and then dispatches each class to the appropriate entity. OAM PDUs are sent to the control block. MAC client frames are passed to the superior sublayer. Loopback frames are dispatched to the multiplexer.

Benefits of Ethernet OAM

Ethernet OAM provides the following benefits:

• Competitive advantage for service providers
• Standardized mechanism to monitor the health of a link and perform diagnostics
Cisco Implementation of Ethernet OAM

The Cisco implementation of Ethernet OAM consists of the Ethernet OAM shim and the Ethernet OAM module.

The Ethernet OAM shim is a thin layer that connects the Ethernet OAM module and the platform code. It is implemented in the platform code (driver). The shim also communicates port state and error conditions to the Ethernet OAM module via control signals.

The Ethernet OAM module, implemented within the control plane, handles the OAM client as well as control block functionality of the OAM sublayer. This module interacts with the CLI and Simple Network Management Protocol (SNMP)/programmatic interface via control signals. In addition, this module interacts with the Ethernet OAM shim through OAMPDU flows.

OAM Features

The OAM features as defined by IEEE 802.3ah, *Ethernet in the First Mile*, are discovery, Link Monitoring, Remote Fault Detection, Remote Loopback, and Cisco Proprietary Extensions.

Discovery

Discovery is the first phase of Ethernet OAM and it identifies the devices in the network and their OAM capabilities. Discovery uses information OAMPDUs. During the discovery phase, the following information is advertised within periodic information OAMPDUs:

- **OAM mode**—Conveyed to the remote OAM entity. The mode can be either active or passive and can be used to determine device functionality.

- **OAM configuration (capabilities)**—Advertises the capabilities of the local OAM entity. With this information a peer can determine what functions are supported and accessible; for example, loopback capability.

- **OAMPDU configuration**—Includes the maximum OAMPDU size for receipt and delivery. This information along with the rate limiting of 10 frames per second can be used to limit the bandwidth allocated to OAM traffic.

- **Platform identity**—A combination of an organization unique identifier (OUI) and 32-bits of vendor-specific information. OUI allocation, controlled by the IEEE, is typically the first three bytes of a MAC address.

Discovery includes an optional phase in which the local station can accept or reject the configuration of the peer OAM entity. For example, a node may require that its partner support loopback capability to be accepted into the management network. These policy decisions may be implemented as vendor-specific extensions.

Link Monitoring

Link monitoring in Ethernet OAM detects and indicates link faults under a variety of conditions. Link monitoring uses the event notification OAMPDU and sends events to the remote OAM entity when there are problems detected on the link. The error events include the following:

- **Error Symbol Period** (error symbols per second)—The number of symbol errors that occurred during a specified period exceeded a threshold. These errors are coding symbol errors.

- **Error Frame** (error frames per second)—The number of frame errors detected during a specified period exceeded a threshold.
• Error Frame Period (error frames per \( n \) frames)—The number of frame errors within the last \( n \) frames has exceeded a threshold.

• Error Frame Seconds Summary (error seconds per \( m \) seconds)—The number of error seconds (1-second intervals with at least one frame error) within the last \( m \) seconds has exceeded a threshold.

Since IEEE 802.3ah OAM does not provide a guaranteed delivery of any OAMPDU, the event notification OAMPDU may be sent multiple times to reduce the probability of a lost notification. A sequence number is used to recognize duplicate events.

**Remote Failure Indication**

Faults in Ethernet connectivity that are caused by slowly deteriorating quality are difficult to detect. Ethernet OAM provides a mechanism for an OAM entity to convey these failure conditions to its peer via specific flags in the OAMPDU. The following failure conditions can be communicated:

• Link Fault—Loss of signal is detected by the receiver; for instance, the peer’s laser is malfunctioning. A link fault is sent once per second in the information OAMPDU. Link fault applies only when the physical sublayer is capable of independently transmitting and receiving signals.

• Dying Gasp—An unrecoverable condition has occurred; for example, when an interface is shut down. This type of condition is vendor specific. A notification about the condition may be sent immediately and continuously.

**Note**

Dying Gasp is only supported on interface down events. It is not supported in System down scenarios.

For more information on Dying Gasp, see the Dying Gasp Support for Loss of Power Supply Through SNMP, Syslog and Ethernet OAM chapter in the Cisco NCS 520 Series Router Configuration Guide.

• Critical Event—An unspecified critical event has occurred. This type of event is vendor specific. A critical event may be sent immediately and continuously.

**Remote Loopback**

An OAM entity can put its remote peer into loopback mode using the loopback control OAMPDU. Loopback mode helps an administrator ensure the quality of links during installation or when troubleshooting. In loopback mode, every frame received is transmitted back on the same port except for OAMPDUs and pause frames. The periodic exchange of OAMPDUs must continue during the loopback state to maintain the OAM session.

The loopback command is acknowledged by responding with an information OAMPDU with the loopback state indicated in the state field. This acknowledgement allows an administrator, for example, to estimate if a network segment can satisfy a service-level agreement. Acknowledgement makes it possible to test delay, jitter, and throughput.

When an interface is set to the remote loopback mode the interface no longer participates in any other Layer 2 or Layer 3 protocols; for example Spanning Tree Protocol (STP) or Open Shortest Path First (OSPF). The reason is that when two connected ports are in a loopback session, no frames other than the OAMPDUs are sent to the CPU for software processing. The non-OAM PDU frames are either looped back at the MAC level or discarded at the MAC level.

From a user’s perspective, an interface in loopback mode is in a link-up state.
Remote loopback is not supported on the RSP3 module.

Cisco Vendor-Specific Extensions

Ethernet OAM allows vendors to extend the protocol by allowing them to create their own type-length-value (TLV) fields.

OAM Messages

Ethernet OAM messages or OAMPDUs are standard length, untagged Ethernet frames within the normal frame length bounds of 64 to 1518 bytes. The maximum OAMPDU frame size exchanged between two peers is negotiated during the discovery phase.

OAMPDUs always have the destination address of slow protocols (0180.c200.0002) and an Ethertype of 8809. OAMPDUs do not go beyond a single hop and have a hard-set maximum transmission rate of 10 OAMPDUs per second. Some OAMPDU types may be transmitted multiple times to increase the likelihood that they will be successfully received on a deteriorating link.

Four types of OAM messages are supported:

- **Information OAMPDU**—A variable-length OAMPDU that is used for discovery. This OAMPDU includes local, remote, and organization-specific information.

- **Event notification OAMPDU**—A variable-length OAMPDU that is used for link monitoring. This type of OAMPDU may be transmitted multiple times to increase the chance of a successful receipt; for example, in the case of high-bit errors. Event notification OAMPDUs also may include a time stamp when generated.

- **Loopback control OAMPDU**—An OAMPDU fixed at 64 bytes in length that is used to enable or disable the remote loopback command.

- **Vendor-specific OAMPDU**—A variable-length OAMPDU that allows the addition of vendor-specific extensions to OAM.

IEEE 802.3ah Link Fault RFI Support

The IEEE 802.3ah Link Fault RFI Support feature provides a per-port configurable option that moves a port into a blocking state when an OAMPDU control request packet is received with the Link Fault Status flag set. In the blocking state, the port can continue to receive OAMPDUs, detect remote link status, and automatically recover when the remote link becomes operational. When an OAMPDU is received with the Link Fault Status flag set to zero or FALSE, the port is enabled and all VLANs configured on the port are set to “forwarding.”

If you configure the Ethernet OAM timeout period to be the minimum allowable value of 2 seconds, the Ethernet OAM session may be dropped briefly when the port transitions from blocked to unblocked. This action will not occur by default; the default timeout value is 5 seconds.
Before the release of the IEEE 802.3ah Link Fault RFI Support feature, when an OAM PDU control request packet was received with the Link Fault Status flag set, one of three actions was taken:

- The port was put in the error-disable state, meaning that the port did not send or receive packets, including Bridge Protocol Data Units (BPDU) packets. In the error-disable state, a link can automatically recover after the error-disable timeout period but cannot recover automatically when the remote link becomes operational.
- A warning message was displayed or logged, and the port remained operational.
- The Link Fault Status flag was ignored.

**Ethernet Connectivity Fault Management**

Ethernet connectivity fault management (CFM) is an end-to-end per-service-instance Ethernet layer OAM protocol that includes proactive connectivity monitoring, fault verification, and fault isolation. End to end can be provider edge (PE) to PE or customer edge (CE) to CE. Per service instance means per VLAN.

For more information about Ethernet CFM, see Ethernet Connectivity Fault Management.

**High Availability Features Supported by 802.3ah**

In access and service provider networks using Ethernet technology, High Availability (HA) is a requirement, especially on Ethernet OAM components that manage Ethernet virtual circuit (EVC) connectivity. End-to-end connectivity status information is critical and must be maintained on a hot standby Route Switch Processor (RSP) (a standby RSP that has the same software image as the active RSP and supports synchronization of line card, protocol, and application state information between RSPs for supported features and protocols). End-to-end connectivity status is maintained on the CE, PE, and access aggregation PE (uPE) network nodes based on information received by protocols such as CFM and 802.3ah. This status information is used to either stop traffic or switch to backup paths when an EVC is down. Metro Ethernet clients (for example, CFM and 802.3ah) maintain configuration data and dynamic data, which is learned through protocols. Every transaction involves either accessing or updating data among the various databases. If the databases are synchronized across active and standby modules, the RSPs are transparent to clients.

Cisco infrastructure provides various component application program interfaces (APIs) for clients that are helpful in maintaining a hot standby RSP. Metro Ethernet HA clients (such as, HA/ISSU, CFM HA/ISSU, 802.3ah HA/ISSU) interact with these components, update the databases, and trigger necessary events to other components.

**Benefits of 802.3ah HA**

- Elimination of network downtime for Cisco software image upgrades, resulting in higher availability
- Elimination of resource scheduling challenges associated with planned outages and late night maintenance windows
- Accelerated deployment of new services and applications and faster implementation of new features, hardware, and fixes due to the elimination of network downtime during upgrades
- Reduced operating costs due to outages while delivering higher service levels due to the elimination of network downtime during upgrades
NSF SSO Support in 802.3ah OAM

The redundancy configurations Stateful Switchover (SSO) and Nonstop Forwarding (NSF) are both supported in Ethernet OAM and are automatically enabled. A switchover from an active to a standby Route Switch Processor (RSP) occurs when the active RSP fails, is removed from the networking device, or is manually taken down for maintenance. NSF interoperates with the SSO feature to minimize network downtime following a switchover. The primary function of Cisco NSF is to continue forwarding IP packets following an RSP switchover.

For detailed information about the SSO feature, see the “Configuring Stateful Switchover” module of the High Availability Configuration Guide. For detailed information about the NSF feature, see the “Configuring Cisco Nonstop Forwarding” module of the High Availability Configuration Guide.

ISSU Support in 802.3ah OAM

Cisco In-Service Software Upgrades (ISSUs) allow you to perform a Cisco software upgrade or downgrade without disrupting packet flow. ISSU is automatically enabled in 802.3ah. OAM performs a bulk update and a runtime update of the continuity check database to the standby Route Switch Processor (RSP), including adding, deleting, or updating a row. This checkpoint data requires ISSU capability to transform messages from one release to another. All the components that perform active RSP to standby RSP updates using messages require ISSU support.

ISSU lowers the impact that planned maintenance activities have on network availability by allowing software changes while the system is in service. For detailed information about ISSU, see the “Performing an In Service Software Upgrade” module of the High Availability Configuration Guide.

How to Set Up and Configure Ethernet Operations Administration and Maintenance

Enabling Ethernet OAM on an Interface

Ethernet OAM is by default disabled on an interface.

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device# configure terminal</td>
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</tbody>
</table>
### Disabling and Enabling a Link Monitoring Session

Link monitoring is enabled by default when you enable Ethernet OAM. Perform these tasks to disable and enable link monitoring sessions:

#### Disabling a Link Monitoring Session

Perform this task to disable a link monitoring session.

**Procedure**

<table>
<thead>
<tr>
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<td>Enters global configuration mode.</td>
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<tr>
<td>Example:</td>
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<td></td>
</tr>
<tr>
<td>Step 3</td>
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<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config)# interface gigabitEthernet 0/0/2</td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
<td></td>
</tr>
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</tr>
<tr>
<td><strong>Step 4</strong> ethernet oam [max-rate oampdu</td>
<td>Enables Ethernet OAM.</td>
<td></td>
</tr>
<tr>
<td>num-seconds] mode {active</td>
<td>passive}</td>
<td>timeout seconds]</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-if)# ethernet oam</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| **Step 5** no ethernet oam link-monitor supported | Disables link monitoring on the interface. |
| **Example:** Device(config-if)# no ethernet oam link-monitor supported |

| **Step 6** exit | Returns to global configuration mode. |
| **Example:** Device(config-if)# exit |

**Enabling a Link Monitoring Session**

Perform this task to reenable a link monitoring session after it was previously disabled.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
</tbody>
</table>

| **Step 2** configure terminal | Enters global configuration mode. |
| **Example:** Device# configure terminal |

| **Step 3** interface type number | Specifies an interface and enters interface configuration mode. |
| **Example:** Device(config)# interface gigabitEthernet 0/0/1 |

| **Step 4** ethernet oam link-monitor supported | Enables link monitoring on the interface. |
| **Example:** Device(config-if)# ethernet oam link-monitor supported |
Stopping and Starting Link Monitoring Operations

Link monitoring operations start automatically when Ethernet OAM is enabled on an interface. When link monitoring operations are stopped, the interface does not actively send or receive event notification OAM PDUs. The tasks in this section describe how to stop and start link monitoring operations.

Stopping Link Monitoring Operations

Perform this task to stop link monitoring operations.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Enter your password if prompted.</td>
</tr>
<tr>
<td><code>Device&gt;</code> <code>enable</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Device# configure terminal</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td><code>interface type number</code></td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Device(config)# interface gigabitethernet 0/0/2</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Enables Ethernet OAM.</td>
</tr>
<tr>
<td>`ethernet oam [max-rate oampdus</td>
<td>min-rate num-seconds] mode {active</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Device(config-if)# ethernet oam</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Stops link monitoring operations.</td>
</tr>
<tr>
<td><code>no ethernet oam link-monitor on</code></td>
<td>Stops link monitoring operations.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Device(config-if)# no ethernet oam link-monitor on</code></td>
<td></td>
</tr>
</tbody>
</table>
Starting Link Monitoring Operations

Perform this task to start link monitoring operations.

### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td><code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td><code>interface type number</code></td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# interface gigabitethernet 0/0/2</td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td><code>ethernet oam link-monitor on</code></td>
<td>Starts link monitoring operations.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if)# ethernet oam link-monitor on</td>
<td></td>
</tr>
<tr>
<td>Step 5</td>
<td><code>exit</code></td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if)# exit</td>
<td></td>
</tr>
</tbody>
</table>

### Configuring Link Monitoring Options

Perform this optional task to specify link monitoring options. Steps 4 through 10 can be performed in any sequence.
### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example: Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td>• Enter your password if prompted.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example: Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> interface type number</td>
<td>Identifies the interface and enters interface configuration mode.</td>
</tr>
<tr>
<td>Example: Device(config)# interface gigabitEthernet 0/0/3</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> ethernet oam [max-rate oampdu</td>
<td>Enables Ethernet OAM.</td>
</tr>
<tr>
<td>min-rate num-seconds] mode {active</td>
<td></td>
</tr>
<tr>
<td>passive}</td>
<td></td>
</tr>
<tr>
<td>timeout seconds]</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config-if)# ethernet oam</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> ethernet oam link-monitor high-threshold action error-disable-interface</td>
<td>Configures an error-disable function on an Ethernet OAM interface when a high threshold for an error is exceeded.</td>
</tr>
<tr>
<td>Example: Device(config-if)# ethernet oam link-monitor high-threshold action error-disable-interface</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> ethernet oam link-monitor frame {threshold</td>
<td>Configures a number for error frames that when reached triggers an action.</td>
</tr>
<tr>
<td>{high {none</td>
<td>high-frames}</td>
</tr>
<tr>
<td>low low-frames}</td>
<td></td>
</tr>
<tr>
<td>window milliseconds}</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config-if)# ethernet oam link-monitor frame window 399</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> ethernet oam link-monitor frame-period</td>
<td>Configures a number of frames to be polled. Frame period is a user-defined parameter.</td>
</tr>
<tr>
<td>{threshold {high {none</td>
<td>high-frames}</td>
</tr>
<tr>
<td>low low-frames}</td>
<td></td>
</tr>
<tr>
<td>window frames}</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config-if)# ethernet oam link-monitor frame-period threshold high 599</td>
<td></td>
</tr>
<tr>
<td>Step</td>
<td>Command or Action</td>
</tr>
<tr>
<td>------</td>
<td>------------------</td>
</tr>
<tr>
<td>8</td>
<td>`ethernet oam link-monitor frame-seconds {threshold {high {high-frames</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if)# ethernet oam link-monitor frame-seconds window 699</code></td>
</tr>
<tr>
<td>9</td>
<td>`ethernet oam link-monitor receive-crc {threshold {high {high-frames</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if)# ethernet oam link-monitor receive-crc window 99</code></td>
</tr>
<tr>
<td>10</td>
<td>`ethernet oam link-monitor transmit-crc {threshold {high {high-frames</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if)# ethernet oam link-monitor transmit-crc threshold low 199</code></td>
</tr>
<tr>
<td>11</td>
<td>`ethernet oam link-monitor symbol-period {threshold {high {high-symbols</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if)# ethernet oam link-monitor symbol-period threshold high 299</code></td>
</tr>
<tr>
<td>12</td>
<td><code>exit</code></td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if)# exit</code></td>
</tr>
</tbody>
</table>

### Configuring Global Ethernet OAM Options Using a Template

Perform this task to create a template to use for configuring a common set of options on multiple Ethernet OAM interfaces. Steps 4 through 10 are optional and can be performed in any sequence. These steps may also be repeated to configure different options.
## Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enable&lt;br&gt;&lt;br&gt;Example: Device&gt; enable</td>
<td>Enables privileged EXEC mode.&lt;br&gt;- Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>configure terminal&lt;br&gt;&lt;br&gt;Example: Device# configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>template template-name&lt;br&gt;&lt;br&gt;Example: Device(config)# template oam-temp</td>
<td>Configures a template and enters template configuration mode.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>ethernet oam link-monitor receive-crc&lt;br&gt;&lt;br&gt;{threshold {high {high-frames</td>
<td>none}</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>ethernet oam link-monitor transmit-crc&lt;br&gt;&lt;br&gt;{threshold {high {high-frames</td>
<td>none}</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>ethernet oam link-monitor symbol-period&lt;br&gt;&lt;br&gt;{threshold {high {none</td>
<td>high-symbols}</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>ethernet oam link-monitor high-threshold action error-disable-interface&lt;br&gt;&lt;br&gt;Example: Device(config-template)# ethernet oam</td>
<td>Configures an error-disable function on an Ethernet OAM interface when a high threshold for an error is exceeded.</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>link-monitor high-threshold action error-disable-interface</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 8 et ethernet oam link-monitor frame {threshold high {none</td>
<td>high-frames}</td>
<td>Configures a number for error frames that when reached triggers an action.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>low-frames}</td>
</tr>
<tr>
<td>Example: Device(config-template)# ethernet oam link-monitor frame window 399</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 9 et ethernet oam link-monitor frame-period {threshold high {none</td>
<td>high-frames}</td>
<td>Configures a number of frames to be polled. Frame period is a user-defined parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>low-frames}</td>
</tr>
<tr>
<td>Example: Device(config-template)# ethernet oam link-monitor frame-period threshold high 599</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 10 et ethernet oam link-monitor frame-seconds {threshold high {none</td>
<td>high-frames}</td>
<td>Configures a period of time in which error frames are counted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>low-frames}</td>
</tr>
<tr>
<td>Example: Device(config-template)# ethernet oam link-monitor frame-seconds window 699</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 11 exit</td>
<td>Returns to global configuration mode.</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config-template)# exit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 12 interface type number</td>
<td>Identifies the interface on which to use the template and enters interface configuration mode.</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config)# interface gigabitEthernet 0/0/2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 13 source template template-name</td>
<td>Applies to the interface the options configured in the template.</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config-if)# source template oam-temp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 14 exit</td>
<td>Returns to global configuration mode.</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config-if)# exit</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Configuring a Port for Link Fault RFI Support

Perform this task to put a port into a blocking state when an OAM PDU control request packet is received with the Link Fault Status flag set.

#### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enable</td>
</tr>
<tr>
<td>Example:</td>
<td>Enters privileged EXEC mode. <em>Enter your password if prompted.</em></td>
</tr>
<tr>
<td>Device&gt; enable</td>
<td></td>
</tr>
</tbody>
</table>

| **Step 2**        | configure terminal |
| Example:          | Enters global configuration mode. |
| Device# configure terminal |             |

| **Step 3**        | interface  type number |
| Example:          | Enters interface configuration mode. |
| Device(config)# interface gigabitethernet 0/0/1 | |

| **Step 4**        | ethernet oam remote-failure {critical-event | dying-gasp | link-fault} action { | } |
| Example:          | Sets the interface to the blocking state when a critical event occurs. |
| Device(config-if)# ethernet oam remote-failure critical-event action error-block-interface | |

| **Step 5**        | exit |
| Example:          | Enters global configuration mode. |
| Device(config-if)# exit | |
# Configuration Examples for Ethernet Operations Administration and Maintenance

The following example shows how to configure Ethernet OAM options using a template and overriding that configuration by configuring an interface. In this example, the network supports a Gigabit Ethernet interface between the customer edge device and provider edge device.

```plaintext
! Configure a global OAM template for both PE and CE configuration.
!
Device(config)# template oam
Device(config-template)# ethernet oam link-monitor symbol-period threshold low 10
Device(config-template)# ethernet oam link-monitor symbol-period threshold high 100
Device(config-template)# ethernet oam link-monitor frame window 100
Device(config-template)# ethernet oam link-monitor frame threshold low 10
Device(config-template)# ethernet oam link-monitor frame threshold high 100
Device(config-template)# ethernet oam link-monitor frame-period window 100
Device(config-template)# ethernet oam link-monitor frame-period threshold low 10
Device(config-template)# ethernet oam link-monitor frame-period threshold high 100
Device(config-template)# ethernet oam link-monitor frame-seconds window 1000
Device(config-template)# ethernet oam link-monitor frame-seconds threshold low 10
Device(config-template)# ethernet oam link-monitor frame-seconds threshold high 100
Device(config-template)# ethernet oam link-monitor receive-crc window 100
Device(config-template)# ethernet oam link-monitor receive-crc threshold high 100
Device(config-template)# ethernet oam link-monitor transmit-crc window 100
Device(config-template)# ethernet oam link-monitor transmit-crc threshold high 100
Device(config-template)# ethernet oam remote-failure dying-gasp action error-disable-interface
Device(config-template)# exit
!
! Enable Ethernet OAM on the CE interface
!
Device(config)# interface gigabitethernet 0/0/1
Device(config-if)# ethernet oam
!
! Apply the global OAM template named "oam" to the interface.
!
Device(config-if)# source template oam
!
! Configure any interface-specific link monitoring commands to override the template configuration. The following example disables the high threshold link monitoring for receive CRC errors.
!
Device(config-if)# ethernet oam link-monitor receive-crc threshold high none
!
! Enable Ethernet OAM on the PE interface
!
Device(config)# interface gigabitethernet 0/0/1
Device(config-if)# ethernet oam
!
! Apply the global OAM template named "oam" to the interface.
!
Device(config-if)# source template oam
```

The following examples show how to verify various Ethernet OAM configurations and activities.
Verifying an OAM Session

The following example shows that the local OAM client, Gigabit Ethernet interface Gi0/0/1, is in session with a remote client with MAC address 0012.7fa6.a700 and OUI 00000C, which is the OUI for Cisco. The remote client is in active mode and has established capabilities for link monitoring and remote loopback for the OAM session.

```
Device# show ethernet oam summary
Symbols: * - Master Loopback State, # - Slave Loopback State
Capability codes: L - Link Monitor, R - Remote Loopback
                  U - Unidirection, V - Variable Retrieval
Local      Remote
Interface  MAC Address  OUI     Mode  Capability
Gi6/1/1    0012.7fa6.a700 00000C active  L R
```

Verifying OAM Discovery Status

The following example shows how to verify OAM discovery status of a local client and a remote peer:

```
Device# show ethernet oam discovery interface gigabitethernet0/0/1
GigabitEthernet0/0/1
Local client
----------------
Administrative configurations:
  Mode: active
  Unidirection: not supported
  Link monitor: supported (on)
  Remote loopback: not supported
  MIB retrieval: not supported
  Mtu size: 1500
Operational status:
  Port status: operational
  Loopback status: no loopback
  PDU permission: any
  PDU revision: 1
Remote client
--------------
MAC address: 0030.96fd.6bfa
Vendor(oui): 0x00 0x00 0x0C (cisco)
Administrative configurations:
  Mode: active
  Unidirection: not supported
  Link monitor: supported
  Remote loopback: not supported
  MIB retrieval: not supported
  Mtu size: 1500
```

Verifying Information OAMPDU and Fault Statistics

The following example shows how to verify statistics for information OAM PDUs and local and remote faults:

```
Device# show ethernet oam statistics interface gigabitethernet0/0/1
GigabitEthernet0/0/1
Counters:
---------
Information OAMPDU Tx : 588806
Information OAMPDU Rx : 988
Unique Event Notification OAMPDU Tx : 0
Unique Event Notification OAMPDU Rx : 0
Duplicate Event Notification OAMPDU TX : 0
```
Duplicate Event Notification OAMPDU RX : 0
Loopback Control OAMPDU Tx : 1
Loopback Control OAMPDU Rx : 0
Variable Request OAMPDU Tx : 0
Variable Request OAMPDU Rx : 0
Variable Response OAMPDU Tx : 0
Variable Response OAMPDU Rx : 0
Cisco OAMPDU Tx : 4
Cisco OAMPDU Rx : 0
Unsupported OAMPDU Tx : 0
Unsupported OAMPDU Rx : 0
Frames Lost due to OAM : 0

Local Faults:
-------------
0 Link Fault records
2 Dying Gasp records
Total dying gasps : 4
Time stamp : 00:30:39
Total dying gasps : 3
Time stamp : 00:32:39
0 Critical Event records

Remote Faults:
--------------
0 Link Fault records
0 Dying Gasp records
0 Critical Event records

Verifying Link Monitoring Configuration and Status

The following example shows how to verify link monitoring configuration and status on the local client. The highlighted Status field in the example shows that link monitoring status is supported and enabled (on).

Device# show ethernet oam status interface gigabitethernet0/0/1
GigabitEthernet0/0/1
General
-----
Mode: active
PDU max rate: 10 packets per second
PDU min rate: 1 packet per 1 second
Link timeout: 5 seconds
High threshold action: no action

Link Monitoring
----------
Status: supported (on)
Symbol Period Error
Window: 1 million symbols
Low threshold: 1 error symbol(s)
High threshold: none
Frame Error
Window: 10 x 100 milliseconds
Low threshold: 1 error frame(s)
High threshold: none
Frame Period Error
Window: 1 x 100,000 frames
Low threshold: 1 error frame(s)
High threshold: none
Frame Seconds Error
Window: 600 x 100 milliseconds
Low threshold: 1 error second(s)
High threshold: none

Verifying Status of a Remote OAM Client

The following example shows that the local client interface Gi6/1/1 is connected to a remote client. Note the values in the Mode and Capability fields.

Device# show ethernet oam summary
Symbols: * - Master Loopback State, # - Slave Loopback State
Capability codes: L - Link Monitor, R - Remote Loopback
U - Unidirection, V - Variable Retrieval
Local Remote Interface MAC Address OUI Mode Capability
Gi6/1/1 0012.7fa6.a700 00000C active L R
ITU-T Y.1731 Performance Monitoring in a Service Provider Network

ITU-T Y.1731 performance monitoring provides standard-based Ethernet performance monitoring that encompasses the measurement of Ethernet frame delay, frame-delay variation, and throughput as outlined in the ITU-T Y.1731 specification and interpreted by the Metro Ethernet Forum (MEF). Service providers offer service level agreements (SLAs) that describe the level of performance customers can expect for services. This document describes the Ethernet performance management aspect of SLAs.

- Prerequisites for ITU-T Y.1731 Performance Monitoring in a Service Provider Network, on page 21
- Restrictions for ITU-T Y.1731 Performance Monitoring in a Service Provider Network, on page 21
- Information About ITU-T Y.1731 Performance Monitoring in a Service Provider Network, on page 22
- How to Configure ITU-T Y.1731 Performance Monitoring in a Service Provider Network, on page 24
- Configuration Examples for Configuring ITU-T Y.1731 Performance Monitoring Functions, on page 25

Prerequisites for ITU-T Y.1731 Performance Monitoring in a Service Provider Network

- IEEE-compliant connectivity fault management (CFM) must be configured and enabled for Y.1731 performance monitoring to function.

Note

Y.1731 is supported over Port Channel interfaces.

Restrictions for ITU-T Y.1731 Performance Monitoring in a Service Provider Network

- The frame-delay measurement message (DMM) with CFM over cross-connect on the router works only if the control-word command is enabled.
• When the core network has multiple paths, the Tx and Rx, DMM/DMR packets can be sent and received on different ports. If the ports belong to a different interface module (IM), time stamping can be out of sync and in certain cases the Rx value can be lower than the Tx value. This value is displayed as 0 in the raw database output. As a workaround, configure Precision Time Protocol (PTP) between the two connectivity fault management (CFM) endpoint routers.

• RSP3 module supports ASIC-based timestamping. When the sending and receiving ports of the Tx and Rx packets are on the same ASIC module, there is no dys-synchronization between the sending and receiving ports. However, if the sending and receiving ports are on different ASIC modules, the Precision Time Protocol (PTP) is to be configured between the two connectivity fault management (CFM) endpoint routers.

• Y.1731 is supported with the rewrite command configuration on Ethernet Flow Points (EFPs) throughout the Layer 2 circuit. However, the configuration may be in such a way that the Y1731 PDU may be transmitted untagged. This results in the other end of the Layer 2 circuit not being able to ascertain the CoS value which determines the SLA session to which the PDUs belong. Therefore, the rewrite command configuration is not supported when CoS value is configured with IP SLA or the Y.1731 profile.

• Y.1731 performance monitoring is not supported in MEPs that are configured on TEFP on the RSP3 module.

• Y.1731 performance monitoring is not supported in MEPs that are configured on ports.

• CFM and Y.1731 performance monitoring on a port-channel is not supported on the RSP3 module, in Cisco IOS XE Release 3.18SP and earlier.

  CFM and Y.1731 performance monitoring on a port-channel is supported on the RSP3 module starting Cisco IOS XE Everest 16.5.1. The supported scale value is 500 sessions.

• LMM is not supported on the RSP3 module.

---

Note

In ITU-T Y.1731, 1DM measurement should mandate only PTP to have clock sync between sender & receiver.

---

Information About ITU-T Y.1731 Performance Monitoring in a Service Provider Network

Frame Delay and Frame-Delay Variation

The Frame Delay parameter can be used for on-demand OAM measurements of frame delay and frame-delay variation. When a maintenance end point (MEP) is enabled to generate frames with frame-delay measurement (ETH-DM) information, it periodically sends frames with ETH-DM information to its peer MEP in the same maintenance entity. Peer MEPs perform frame-delay and frame-delay variation measurements through this periodic exchange during the diagnostic interval.

An MEP requires the following specific configuration information to support ETH-DM:

• MEG level—MEG level at which the MEP exists

• Priority
• Drop eligibility—marked drop ineligible
• Transmission rate
• Total interval of ETH-DM
• MEF10 frame-delay variation algorithm

A MEP transmits frames with ETH-DM information using the TxTimeStampf information element. TxTimeStampf is the time stamp for when the ETH-DM frame was sent. A receiving MEP can compare the TxTimeStampf value with the RxTimef value, which is the time the ETH-DM frame was received, and calculate one-way delay using the formula \(\text{frame delay} = \text{RxTimef} - \text{TxTimeStampf}\).

One-way frame-delay measurement (1DM) requires that clocks at both the transmitting MEP and the receiving MEPs are synchronized. Measuring frame-delay variation does not require clock synchronization and the variation can be measured using 1DM or a frame-delay measurement message (DMM) and a frame-delay measurement reply (DMR) frame combination.

If it is not practical to have clocks synchronized, only two-way frame-delay measurements can be made. In this case, the MEP transmits a frame containing ETH-DM request information and the TxTimeStampf element, and the receiving MEP responds with a frame containing ETH-DM reply information and the TxTimeStampf value copied from the ETH-DM request information.

Two-way frame delay is calculated as \((\text{RxTimeb} - \text{TxTimeStampf}) - (\text{TxTimeStampb} - \text{RxTimef})\), where RxTimeb is the time that the frame with ETH-DM reply information was received. Two-way frame delay and variation can be measured using only DMM and DMR frames.

To allow more precise two-way frame-delay measurement, the MEP replying to a frame with ETH-DM request information can also include two additional time stamps in the ETH-DM reply information:

• RxTimeStampf—Time stamp of the time at which the frame with ETH-DM request information was received.

• TxTimeStampb—Time stamp of the time at which the transmitting frame with ETH-DM reply information was sent.

Note

The frame-delay and frame-delay variation measurement processes are aborted when faults related to continuity and availability occur or when known network topology changes occur.

An MIP is transparent to the frames with ETH-DM information; therefore, an MIP does not require information to support the ETH-DM function.

The figure below shows a functional overview of a typical network in which Y.1731 performance monitoring is used.
Benefits of ITU-T Y.1731 Performance Monitoring

Combined with IEEE-compliant connectivity fault management (CFM), Y.1731 performance monitoring provides a comprehensive fault management and performance monitoring solution for service providers. This comprehensive solution in turn lessens service providers’ operating expenses, improves their service-level agreements (SLAs), and simplifies their operations.

How to Configure ITU-T Y.1731 Performance Monitoring in a Service Provider Network

Configuring Performance Monitoring Parameters

The following new commands were introduced that can be used to configure and display performance monitoring parameters: `debug ethernet cfm pm`, `monitor loss counters`, and `show ethernet cfm pm`.

For more information about CFM and Y.1731 performance monitoring commands, see the Cisco IOS Carrier Ethernet Command Reference. For more information about debug commands, see the Cisco IOS Debug Command Reference.
Configuration Examples for Configuring ITU-T Y.1731 Performance Monitoring Functions

Example: Configuring Performance Monitoring

For Y.1731 performance monitoring configuration examples, see Configuring IP SLAs Metro-Ethernet 3.0 (ITU-T Y.1731) Operations. For information on Y.1731 On-Demand and Concurrent Operations see, IPSLA Y1731 On-Demand and Concurrent Operations.
CHAPTER 3

Configuring Ethernet Connectivity Fault Management in a Service Provider Network

Ethernet Connectivity Fault Management (CFM) is an end-to-end per-service-instance Ethernet layer operations, administration, and maintenance (OAM) protocol. It includes proactive connectivity monitoring, fault verification, and fault isolation for large Ethernet metropolitan-area networks (MANs) and WANs.

The advent of Ethernet as a MAN and WAN technology imposes a new set of OAM requirements on Ethernet’s traditional operations, which were centered on enterprise networks only. The expansion of Ethernet technology into the domain of service providers, where networks are substantially larger and more complex than enterprise networks and the user base is wider, makes operational management of link uptime crucial. More importantly, the timeliness in isolating and responding to a failure becomes mandatory for normal day-to-day operations, and OAM translates directly to the competitiveness of the service provider.

• Finding Feature Information, on page 27
• Prerequisites for Configuring Ethernet CFM in a Service Provider Network, on page 28
• Restrictions for Configuring Ethernet CFM in a Service Provider Network, on page 28
• Information About Configuring Ethernet CFM in a Service Provider Network, on page 29
• How to Set Up Ethernet CFM in a Service Provider Network, on page 39
• Configuration Examples for Configuring Ethernet CFM in a Service Provider Network, on page 89
• Troubleshooting CFM Features, on page 94
• Glossary, on page 95

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.
Prerequisites for Configuring Ethernet CFM in a Service Provider Network

Business Requirements

- Network topology and network administration have been evaluated.
- Business and service policies have been established.
- Partial Route Computation (PRC) codes have been implemented for all supported commands related to configuring High Availability (HA) on a maintenance endpoint (MEP), maintenance intermediate point (MIP), level, service instance ID, cross-check timer, cross-check, and domain.

Restrictions for Configuring Ethernet CFM in a Service Provider Network

- CFM loopback messages will not be confined within a maintenance domain according to their maintenance level. The impact of not having CFM loopback messages confined to their maintenance levels occurs at these levels:
  - Architecture—CFM layering is violated for loopback messages.
  - Deployment—A user may potentially misconfigure a network and have loopback messages succeed.
  - Security—A malicious device that recognizes devices’ MAC addresses and levels may potentially explore a network topology that should be transparent.

- CFM is not fully supported on a Multiprotocol Label Switching (MPLS) provider edge (PE) device. There is no interaction between CFM and an Ethernet over MPLS (EoMPLS) pseudowire.

- CFM configuration is not supported on an EtherChannel in FastEthernet Channel (FEC) mode.

- The HA features NFS/SSO Support in CFM 802.1ag/1.0d and ISSU Support in CFM 802.1ag/1.0d are not supported on customer edge (CE) devices.

- The NFS/SSO Support in CFM 802.1ag/1.0d feature is not supported for the traceroute and error databases.

- QinQ encapsulation is not supported on the Cisco ASR 1000 Series Aggregation Services Router for CFM for routed subinterfaces.

- TCAM entries are added in the Egress ACL region for MIP/MEP configured on TEFP. The following table lists the maximum scale of MIP/MEP configured on the node.

<table>
<thead>
<tr>
<th>Level</th>
<th>Maximum Number of MEPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>239</td>
</tr>
<tr>
<td>1</td>
<td>239</td>
</tr>
<tr>
<td>Level</td>
<td>Maximum Number of MEPs</td>
</tr>
<tr>
<td>-------</td>
<td>------------------------</td>
</tr>
<tr>
<td>2</td>
<td>159</td>
</tr>
<tr>
<td>3</td>
<td>239</td>
</tr>
<tr>
<td>4</td>
<td>159</td>
</tr>
<tr>
<td>5</td>
<td>159</td>
</tr>
<tr>
<td>6</td>
<td>119</td>
</tr>
<tr>
<td>7</td>
<td>239</td>
</tr>
</tbody>
</table>

**Note**
Number of MIP entries is based on the number of VLANs specified in the MIP configuration. The MIP/MEP under TEFP is also inclusive in the maximum number of MEPS on the node (1024).

**Information About Configuring Ethernet CFM in a Service Provider Network**

**Ethernet CFM**

Ethernet CFM is an end-to-end per-service-instance Ethernet layer OAM protocol that includes proactive connectivity monitoring, fault verification, and fault isolation. End to end can be PE to PE or CE to CE. A service can be identified as a service provider VLAN (S-VLAN) or an EVC service.

Being an end-to-end technology is the distinction between CFM and other metro-Ethernet OAM protocols. For example, MPLS, ATM, and SONET OAM help in debugging Ethernet wires but are not always end-to-end. 802.3ah OAM is a single-hop and per-physical-wire protocol. It is not end to end or service aware.

Troubleshooting carrier networks offering Ethernet Layer 2 services is challenging. Customers contract with service providers for end-to-end Ethernet service and service providers may subcontract with operators to provide equipment and networks. Compared to enterprise networks, where Ethernet traditionally has been implemented, these constituent networks belong to distinct organizations or departments, are substantially larger and more complex, and have a wider user base. Ethernet CFM provides a competitive advantage to service providers for which the operational management of link uptime and timeliness in isolating and responding to failures is crucial to daily operations.

**Benefits of Ethernet CFM**

- End-to-end service-level OAM technology
- Reduced operating expense for service provider Ethernet networks
- Competitive advantage for service providers
• Supports both distribution and access network environments with the outward facing MEPs enhancement

**CFM Configuration over EFP Interface with Cross Connect Feature**

Ethernet Connectivity Fault Management (CFM) is an end-to-end per-service-instance Ethernet layer OAM protocol that includes proactive connectivity monitoring, fault verification, and fault isolation. Currently, Ethernet CFM supports Up facing and Down facing Maintenance Endpoints (MEPs). For information on Ethernet Connectivity Fault Management, see [http://www.cisco.com/en/US/docs/ios/12_2sr/12_2sra/feature/guide/srethcfm.html](http://www.cisco.com/en/US/docs/ios/12_2sr/12_2sra/feature/guide/srethcfm.html).

The CFM over EFP Interface with xconnect feature allows you to:

• Forward continuity check messages (CCM) towards the core over cross connect pseudowires.
• Receive CFM messages from the core.
• Forward CFM messages to the access side (after Continuity Check Database [CCDB] based on maintenance point [MP] filtering rules).

**Restrictions for CFM Configuration over EFP Interface with Cross Connect Feature**

**RSP2 Module**

• Configuration of CCM sampling rate for the offloaded sessions using `offload sampling` command is not supported.
• Parsing multiple organizational-specific Type Length Value (TLV) is not supported.
• Priority-tagged encapsulation type is not supported.
• Error-objects are seen on active and standby RSP after reboot when CFM is globally disabled and MIP filter is enabled.
• CFM Traceroute with (forwarding database) FDB only option is not supported on Up MEP.
• CFM CC/Ping/Traceroute for Down MEP, CFM Ping/Traceroute for Up MEP use the bypass EAID, so these packets cannot be mirrored in the egress direction. Only Up MEP CFM CC can be mirrored.
• CFM Traceroute to expired RMEPs are flooded only to port where it was last learned. CFM Traceroute for new RMEPs are not initiated on their own. However ping to both expired and new RMEPs are flooded to all EFPs in the BD.

**RSP3 Module**

• L2VPN VC statistics are not supported on the RSP3 module.

**Customer Service Instance**

A customer service instance is an Ethernet virtual connection (EVC), which is identified by an S-VLAN within an Ethernet island, and is identified by a globally unique service ID. A customer service instance can be point-to-point or multipoint-to-multipoint. The figure below shows two customer service instances. Service Instance Green is point to point; Service Instance Blue is multipoint to multipoint.
A maintenance domain is 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 ports internal to it and at its boundary. The figure below illustrates a typical maintenance domain.

A unique maintenance level in the range of 0 to 7 is assigned to each domain by a network administrator. Levels and domain names are useful for defining the hierarchical relationship that exists among domains. The hierarchical relationship of domains parallels the structure of customer, service provider, and operator. The larger the domain, the higher the level value. For example, a customer domain would be larger than an operator.
domain. The customer domain may have a maintenance level of 7 and the operator domain may have a maintenance level of 0. Typically, operators would have the smallest domains and customers the largest domains, with service provider domains between them in size. All levels of the hierarchy must operate together.

Domains should not intersect because intersecting would mean management by more than one entity, which is not allowed. Domains may nest or touch but when two domains nest, the outer domain must have a higher maintenance level than the domain nested within it. Nesting maintenance domains is useful in the business model where a service provider contracts with one or more operators to provide Ethernet service to a customer. Each operator would have its own maintenance domain and the service provider would define its domain—a superset of the operator domains. Furthermore, the customer has its own end-to-end domain which is in turn a superset of the service provider domain. Maintenance levels of various nesting domains should be communicated among the administering organizations. For example, one approach would be to have the service provider assign maintenance levels to operators.

CFM exchanges messages and performs operations on a per-domain basis. For example, running CFM at the operator level does not allow discovery of the network by the higher provider and customer levels.

Network designers decide on domains and configurations. The figure below illustrates a hierarchy of operator, service provider, and customer domains and also illustrates touching, intersecting, and nested domains.

### Maintenance Associations and Maintenance Points

A maintenance association (MA) identifies a service that can be uniquely identified within the maintenance domain. The CFM protocol runs within a maintenance association. A maintenance point is a demarcation point on an interface that participates in CFM within a maintenance domain. Maintenance points drop all lower-level frames and forward all higher-level frames. There are two types of maintenance points:
• Maintenance end points (MEPs) are points at the edge of the domain that define the boundaries and confine CFM messages within these boundaries. Outward facing or Down MEPs communicate through the wire side (connected to the port). Inward facing or Up MEPs communicate through the relay function side, not the wire side.

CFM 802.1ag supports up and down per-VLAN MEPs, as well as port MEPs, which are untagged down MEPs that are not associated with a VLAN.

Port MEPs are configured to protect a single hop and used to monitor link state through CFM. If a port MEP is not receiving continuity check messages from its peer (static remote MEP), for a specified interval, the port is put into an operational down state in which only CFM and OAM packets pass through, and all other data and control packets are dropped.

• **Up MEP**—An up MEP sends and receives CFM frames through the relay function. It drops all CFM frames at its level or lower that come from the wire side, except traffic going to the down MEP. For CFM frames from the relay side, it processes the frames at its level and drops frames at a lower level. The MEP transparently forwards all CFM frames at a higher level, regardless of whether they are received from the relay or wire side. If the port on which MEP is configured is blocked by STP, the MEP can still send or receive CFM messages through the relay function. CFM runs at the provider maintenance level (UPE-to-UPE), specifically with up MEPs at the user network interface (UNI).

    Note The device rate-limits all incoming CFM messages at a fixed rate of 500 frames per second.

• **Down MEP**—A down MEP sends and receives CFM frames through the wire connected to the port on which the MEP is configured. It drops all CFM frames at its level or lower that come from the relay side. For CFM frames from the wire side, it processes all CFM frames at its level and drops CFM frames at lower levels except traffic going to the other lower-level down MEP. The MEP transparently forwards all CFM frames at a higher level, regardless of whether they are received from the relay or through the wire.

• Maintenance intermediate points (MIPs) are internal to a domain, not at the boundary, and respond to CFM only when triggered by traceroute and loopback messages. They forward CFM frames received from MEPs and other MIPs, drop all CFM frames at a lower level (unless MIP filtering is enabled), and forward all CFM frames at a higher level and at a lower level and regardless of whether they are received from the relay or wire side. When MIP filtering is enabled, the MIP drops CFM frames at a lower level. MIPs also catalog and forward continuity check messages (CCMs), but do not respond to them.

    MIP filtering is disabled by default, and you can configure it to be enabled or disabled. When MIP filtering is disabled, all CFM frames are forwarded.

    You can manually configure a MIP or configure the device to automatically create a MIP. You cannot configure a MEP without a MIP. In case of a configuration conflict, manually created MIPs take precedence over automatically created MIPs.

    If port on which the MEP is configured is blocked by Spanning-Tree Protocol (STP), the MIP can receive and might respond to CFM messages from both the wire and relay side, but cannot forward any CFM messages.
Maintenance Point

A maintenance point is a demarcation point on an interface (port) that participates in CFM within a maintenance domain. Maintenance points on device ports act as filters that confine CFM frames within the bounds of a domain by dropping frames that do not belong to the correct level. Maintenance points must be explicitly configured on Cisco devices. Two classes of maintenance points exist, MEPs and MIPs.

Maintenance Endpoints

Maintenance endpoints (MEPs) have the following characteristics:

- Per maintenance domain (level) and service (S-VLAN or EVC)
- At the edge of a domain, define the boundary
- Within the bounds of a maintenance domain, confine CFM messages
- When configured to do so, proactively transmit Connectivity Fault Management (CFM) continuity check messages (CCMs)
- At the request of an administrator, transmit traceroute and loopback messages

Inward Facing MEPs

Inward facing means the MEP communicates through the Bridge Relay function and uses the Bridge-Brain MAC address. An inward facing MEP performs the following functions:

- Sends and receives CFM frames at its level through the relay function, not via the wire connected to the port on which the MEP is configured.
- Drops all CFM frames at its level (or lower level) that come from the direction of the wire.
- Processes all CFM frames at its level coming from the direction of the relay function.
- Drops all CFM frames at a lower level coming from the direction of the relay function.
- Transparently forwards all CFM frames at its level (or a higher level), independent of whether they come in from the relay function side or the wire side.

Note

A MEP of level L (where L is less than 7) requires a MIP of level M > L on the same port; hence, CFM frames at a level higher than the level of the MEP will be catalogued by this MIP.

- If the port on which the inward MEP is configured is blocked by Spanning-Tree Protocol, the MEP can no longer transmit or receive CFM messages.

Outward Facing MEPs for Port Channels

Outward facing means that the MEP communicates through the wire. Outward facing MEPs can be configured on port channels (using cross connect functionality). A MIP configuration at a level higher than the level of the outward facing MEP is not required.

Outward facing MEPs on port channels use the Bridge-Brain MAC address of the first member link. When port channel members change, the identities of outward facing MEPs do not have to change.
An outward facing MEP performs the following functions:

- Sends and receives CFM frames at its level via the wire connected to the port where the MEP is configured.
- Drops all CFM frames at its level (or at a lower level) that come from the direction of the relay function.
- Processes all CFM frames at its level coming from the direction of the wire.
- Drops all CFM frames at a lower level coming from the direction of the wire.
- Transparely forwards all CFM frames at levels higher than the level of the outward facing MEP, independent of whether they come in from the relay function side or the wire side.
- If the port on which the outward MEP is configured is blocked by the Spanning-Tree Protocol, the MEP can still transmit and receive CFM messages via the wire.

**Maintenance Intermediate Points**

MIPs have the following characteristics:

- Per maintenance domain (level) and for all S-VLANs enabled or allowed on a port.
- Internal to a domain, not at the boundary.
- CFM frames received from MEPs and other MIPs are cataloged and forwarded, using both the wire and the relay function.
- All CFM frames at a lower level are stopped and dropped, independent of whether they originate from the wire or relay function.
- All CFM frames at a higher level are forwarded, independent of whether they arrive from the wire or relay function.
- Passive points respond only when triggered by CFM traceroute and loopback messages.
- Bridge-Brain MAC addresses are used.

If the port on which a MIP is configured is blocked by Spanning-Tree Protocol, the MIP cannot receive CFM messages or relay them toward the relay function side. The MIP can, however, receive and respond to CFM messages from the wire.

A MIP has only one level associated with it and the command-line interface (CLI) does not allow you to configure a MIP for a domain that does not exist.

The figure below illustrates MEPs and MIPs at the operator, service provider, and customer levels.
CFM Messages

CFM uses standard Ethernet frames. CFM frames are distinguishable by EtherType and for multicast messages by MAC address. CFM frames are sourced, terminated, processed, and relayed by bridges. Routers can support only limited CFM functions.

Bridges that cannot interpret CFM messages forward them as normal data frames. All CFM messages are confined to a maintenance domain and to an S-VLAN (PE-VLAN or Provider-VLAN). Three types of messages are supported:

- Continuity Check
- Loopback
- Traceroute

Continuity Check Messages

CFM CCMs are multicast heartbeat messages exchanged periodically among MEPs. They allow MEPs to discover other MEPs within a domain and allow MIPs to discover MEPs. CCMs are confined to a domain and S-VLAN.

CFM CCMs have the following characteristics:

- Transmitted at a configurable periodic interval by MEPs. The interval can be from 10 seconds to 65535 seconds, the default is 30.
- Contain a configurable hold-time value to indicate to the receiver the validity of the message. The default is 2.5 times the transmit interval.
- Catalogued by MIPs at the same maintenance level.
- Terminated by remote MEPs at the same maintenance level.
- Unidirectional and do not solicit a response.
- Carry the status of the port on which the MEP is configured.
Loopback Messages

CFM loopback messages are unicast frames that a MEP transmits, at the request of an administrator, to verify connectivity to a particular maintenance point. A reply to a loopback message indicates whether a destination is reachable but does not allow hop-by-hop discovery of the path. A loopback message is similar in concept to an Internet Control Message Protocol (ICMP) Echo (ping) message.

A CFM loopback message can be generated on demand using the CLI. The source of a loopback message must be a MEP; the destination may be a MEP or a MIP. CFM loopback messages are unicast; replies to loopback messages also are unicast. CFM loopback messages specify the destination MAC address, VLAN, and maintenance domain.

Traceroute Messages

CFM traceroute messages are multicast frames that a MEP transmits, at the request of an administrator, to track the path (hop-by-hop) to a destination MEP. They allow the transmitting node to discover vital connectivity data about the path, and allow the discovery of all MIPs along the path that belong to the same maintenance domain. For each visible MIP, traceroute messages indicate ingress action, relay action, and egress action. Traceroute messages are similar in concept to User Datagram Protocol (UDP) traceroute messages.

Traceroute messages include the destination MAC address, VLAN, and maintenance domain and they have Time To Live (TTL) to limit propagation within the network. They can be generated on demand using the CLI. Traceroute messages are multicast; reply messages are unicast.

Cross-Check Function

The cross-check function is a timer-driven post-provisioning service verification between dynamically discovered MEPs (via CCMs) and expected MEPs (via configuration) for a service. The cross-check function verifies that all endpoints of a multipoint or point-to-point service are operational. The function supports notifications when the service is operational; otherwise it provides alarms and notifications for unexpected endpoints or missing endpoints.

The cross-check function is performed one time. You must initiate the cross-check function from the CLI every time you want a service verification.

SNMP Traps

The support provided by the Cisco software implementation of CFM traps is Cisco proprietary information. MEPs generate two types of Simple Network Management Protocol (SNMP) traps, continuity check (CC) traps and cross-check traps.

CC Traps

- MEP up—Sent when a new MEP is discovered, the status of a remote port changes, or connectivity from a previously discovered MEP is restored after interruption.
- MEP down—Sent when a timeout or last gasp event occurs.
- Cross-connect—Sent when a service ID does not match the VLAN.
- Loop—Sent when a MEP receives its own CCMs.
- Configuration error—Sent when a MEP receives a continuity check with an overlapping MPID.
Cross-Check Traps

- Service up—Sent when all expected remote MEPS are up in time.
- MEP missing—Sent when an expected MEP is down.
- Unknown MEP—Sent when a CCM is received from an unexpected MEP.

Ethernet CFM and Ethernet OAM Interaction

To understand how CFM and OAM interact, you should understand the following concepts:

Ethernet Virtual Circuit

An EVC as defined by the Metro Ethernet Forum is a port-level point-to-point or multipoint-to-multipoint Layer 2 circuit. EVC status can be used by a CE device either to find an alternative path in to the service provider network or in some cases, to fall back to a backup path over Ethernet or over another alternative service such as ATM.

OAM Manager

The OAM manager is an infrastructure element that streamlines interaction between OAM protocols. The OAM manager requires two interworking OAM protocols, in this case Ethernet CFM and Ethernet OAM. Interaction is unidirectional from the OAM manager to the CFM protocol and the only information exchanged is the user network interface (UNI) port status. Additional port status values available include

- REMOTE_EE—Remote excessive errors
- LOCAL_EE—Local excessive errors
- TEST—Either remote or local loopback

After CFM receives the port status, it communicates that status across the CFM domain.

CFM over Bridge Domains

Connectivity Fault Management (CFM) over bridge domains allows untagged CFM packets to be associated with a maintenance end point (MEP). An incoming untagged customer CFM packet has an EtherType of CFM and is mapped to an Ethernet virtual circuit (EVC) or bridge domain based on the encapsulation configured on the Ethernet flow point (EFP). The EFP is configured specifically to recognize these untagged packets.

An EFP is a logical demarcation point of an EVC on an interface and can be associated with a bridge domain. The VLAN ID is used to match and map traffic to the EFP. VLAN IDs have local significance per port similar to an ATM virtual circuit. CFM is supported on a bridge domain associated with an EFP. The association between the bridge domain and the EFP allows CFM to use the encapsulation on the EFP. All EFPs in the same bridge domain form a broadcast domain. The bridge domain ID determines the broadcast domain.

The distinction between a VLAN port and the EFP is the encapsulation. VLAN ports use a default dot1q encapsulation. For EFPs, untagged, single tagged, and double tagged encapsulation exists with dot1q and IEEE dot1ad EtherTypes. Different EFPs belonging to the same bridge domain can use different encapsulations.

Both up MEP, down MEP and MIP are supported. If an up MEP is configured under an EFP within a bridge domain, CFM messages would be routed into the bridge, and the rest members of the same bridge domain would be able to receive messages from this MEP. If a down MEP is configured, the messages will not go into the bridge domain.
How to Set Up Ethernet CFM in a Service Provider Network

Designing CFM Domains

To have an operator, service provider, or customer domain is optional. A network may have a single domain or multiple domains. The steps listed here show the sequence when all three types of domains will be assigned.

**Note**
Before you begin

- Knowledge and understanding of the network topology.
- Understanding of organizational entities involved in managing the network; for example, operators, service providers, network operations centers (NOCs), and customer service centers.
- Understanding of the type and scale of services to be offered.
- Agreement by all organizational entities on the responsibilities, roles, and restrictions for each organizational entity.
- Determination of the number of maintenance domains in the network.
- Determination of the nesting and disjoint maintenance domains.
- Assignment of maintenance levels and names to domains based on agreement between the service provider and operator or operators.
- Determination of whether the domain should be inward or outward.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Step 1 | Determine operator level MIPs. | Follow these steps:  
- Starting at lowest operator level domain, assign a MIP at every interface internal to the operator network to be visible to CFM.  
- Proceed to next higher operator level and assign MIPs.  
- Verify that every port that has a MIP at a lower level does not have maintenance points at a higher level.  
- Repeat steps a through d until all operator MIPs are determined. |
<p>| Step 2 | Determine operator level MEPs. | Follow these steps: |</p>
<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 3</td>
<td>Determine service provider MIPs.</td>
<td>Follow these steps:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Starting at the lowest service provider level domain, assign service</td>
</tr>
<tr>
<td></td>
<td></td>
<td>provider MIPs at the NNI between operators (if more than one).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Proceed to next higher service provider level and assign MIPs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• A port with a MIP at a lower level cannot have maintenance points at</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a higher level. A port with a MEP at a lower level should not have</td>
</tr>
<tr>
<td></td>
<td></td>
<td>either a MIP or a MEP at a higher level.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Determine service provider MEPs.</td>
<td>Follow these steps:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Starting at the lowest service provider level domain, assign a MEP at</td>
</tr>
<tr>
<td></td>
<td></td>
<td>every UNI that is part of a service instance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Proceed to next higher service provider level and assign MEPs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• A port with a MEP at a lower level cannot have maintenance points at</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a higher level. A port with a MIP at a lower level should have either</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a MIP or a MEP at a higher level.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Determine customer MIPs.</td>
<td>Customer MIPs are allowed only on the UNIs at the uPEs if the service</td>
</tr>
<tr>
<td></td>
<td></td>
<td>provider allows the customer to run CFM. Otherwise, the service</td>
</tr>
</tbody>
</table>
Purpose
Command or Action  |  Purpose
--- | ---
provider can configure Cisco devices to block CFM frames.  
- Configure a MIP on every uPE, at the UNI port, in the customer maintenance domain.  
- Ensure the MIPs are at a maintenance level that is at least one higher than the highest level service provider domain.

Step 6  
Determine customer MEPs.

Customer MEPs are on customer equipment. Assign an outward facing MEP within an outward domain at the appropriate customer level at the handoff between the service provider and the customer.

Examples

The figure below shows an example of a network with a service provider and two operators, A and B. Three domains are to be established to map to each operator and the service provider. In this example, for simplicity we assume that the network uses Ethernet transport end to end. CFM, however, can be used with other transports.
What to Do Next

After you have defined the Ethernet CFM domains, configure Ethernet CFM functionality by first provisioning the network and then provisioning service.

Configuring Ethernet CFM

Configuring Ethernet CFM consists of the following tasks:

Provisioning the Network

Provisioning the Network on the CE-A

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>ethernet cfm domain domain-name level level-id</td>
<td>Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config)# ethernet cfm domain Customer level 7</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>service short-name evc evc-name vlan vlanid direction down</td>
<td>Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-ecfm)# service s41 evc 41 vlan 41 direction down</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>continuity-check</td>
<td>Configures the transmission of continuity check messages (CCMs).</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-ecfm-srv)# continuity-check</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>continuity-check [interval cc-interval]</td>
<td>Configures the per-service parameters and sets the interval at which CCMs are transmitted.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-ecfm-srv)# continuity-check interval 10s</td>
<td></td>
</tr>
<tr>
<td>Step 7</td>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td></td>
<td>exit</td>
<td>Returns to Ethernet connectivity fault management configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-ecfm-srv)# exit</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 8</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mep archive-hold-time minutes</td>
<td>Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-ecfm)# mep archive-hold-time 60</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 9</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>exit</td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-ecfm)# exit</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 10</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ethernet cfm global</td>
<td>Enables CFM processing globally on the device.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# ethernet cfm global</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 11</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ethernet cfm traceroute cache</td>
<td>Enables caching of CFM data learned through traceroute messages.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# ethernet cfm traceroute cache</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 12</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ethernet cfm traceroute cache size entries</td>
<td>Sets the maximum size for the CFM traceroute cache table.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# ethernet cfm traceroute cache size 200</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 13</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ethernet cfm traceroute cache hold-time minutes</td>
<td>Sets the amount of time that CFM traceroute cache entries are retained.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# ethernet cfm traceroute cache hold-time 60</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 14</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>snmp-server enable traps ethernet cfm cc [mep-up] [mep-down] [config] [loop] [cross-connect]</td>
<td>Enables SNMP trap generation for Ethernet CFM continuity check events.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# snmp-server enable traps ethernet cfm cc mep-up mep-down config loop cross-connect</td>
<td></td>
</tr>
</tbody>
</table>
### Provisioning the Network on the U-PE A

#### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enable</td>
</tr>
<tr>
<td>Example:</td>
<td>Device&gt; enable</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>configure terminal</td>
</tr>
<tr>
<td>Example:</td>
<td>Device# configure terminal</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>ethernet cfm domain domain-name level level-id</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config)# ethernet cfm domain Customer level 7</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>service short-ma-name evc evc-name vlan vlanid direction down</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-ecfm)# service s41 evc 41 vlan 41 direction down</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>continuity-check</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-ecfm-srv)# continuity-check</td>
</tr>
</tbody>
</table>

### Configuring Ethernet Connectivity Fault Management in a Service Provider Network

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 15</strong></td>
<td>snmp-server enable traps ethernet cfm crosscheck [mep-unknown mep-missing</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config)# snmp-server enable traps ethernet cfm crosscheck mep-unknown mep-missing service-up</td>
</tr>
<tr>
<td><strong>Step 16</strong></td>
<td>end</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config)# end</td>
</tr>
</tbody>
</table>

Enables SNMP trap generation for Ethernet CFM continuity check events in relation to the cross-check operation between statically configured MEPS and those learned via CCMs.

Returns to privileged EXEC mode.

Enables privileged EXEC mode.

Enters global configuration mode.

Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.

Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.

Configures the transmission of continuity check messages (CCMs).
<table>
<thead>
<tr>
<th>Step 6</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>continuity-check [interval cc-interval]</td>
<td>Configures the per-service parameters and sets the interval at which CCMs are transmitted.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-ecfm-srv)# continuity-check interval 10s</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 7</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>exit</td>
<td>Returns to Ethernet connectivity fault management configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-ecfm-srv)# exit</td>
<td></td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Step 8</th>
<th>Command or Action</th>
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</tr>
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<tbody>
<tr>
<td></td>
<td>mep archive-hold-time minutes</td>
<td>Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-ecfm)# mep archive-hold-time 60</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 9</th>
<th>Command or Action</th>
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<tbody>
<tr>
<td></td>
<td>exit</td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-ecfm)# exit</td>
<td></td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Step 10</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ethernet cfm global</td>
<td>Enables CFM processing globally on the device.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config)# ethernet cfm global</td>
<td></td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Step 11</th>
<th>Command or Action</th>
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<tbody>
<tr>
<td></td>
<td>ethernet cfm traceroute cache</td>
<td>Enables caching of CFM data learned through traceroute messages.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config)# ethernet cfm traceroute cache</td>
<td></td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Step 12</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ethernet cfm traceroute cache size entries</td>
<td>Sets the maximum size for the CFM traceroute cache table.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config)# ethernet cfm traceroute cache size 200</td>
<td></td>
</tr>
</tbody>
</table>

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<tr>
<th>Step 13</th>
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<tbody>
<tr>
<td></td>
<td>ethernet cfm traceroute cache hold-time minutes</td>
<td>Sets the amount of time that CFM traceroute cache entries are retained.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config)# ethernet cfm traceroute cache hold-time 60</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 14</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>interface type number</td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config)# interface gigabitethernet0/0/2</td>
<td></td>
</tr>
<tr>
<td>Step</td>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>------</td>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>15</td>
<td>service instance id ethernet [evc-name]</td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if)# service instance 333 ethernet evc1</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>encapsulation encapsulation-type</td>
<td>Sets the encapsulation method used by the interface.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if-srv)# encapsulation dot1q 5</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>bridge-domain bridge-id</td>
<td>Binds a service instance to a bridge domain instance.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if-srv)# bridge-domain 100</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>cfm mip level { level }</td>
<td>Creates a MIP and sets the maintenance level number.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if-srv)# cfm mip level 4</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>exit</td>
<td>Returns to interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if-srv)# exit</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>exit</td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if)# exit</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>snmp-server enable traps ethernet cfm cc [mep-up] [mep-down] [config] [loop] [cross-connect]</td>
<td>Enables SNMP trap generation for Ethernet CFM mep-up, mep-down, config, loop, and cross-connect events.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# snmp-server enable traps ethernet cfm cc mep-up mep-down config loop cross-connect</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>snmp-server enable traps ethernet cfm crosscheck [mep-unknown</td>
<td>mep-missing</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# snmp-server enable traps ethernet cfm crosscheck mep-unknown mep-missing service-up</td>
<td></td>
</tr>
</tbody>
</table>
Provisioning the Network on the PE-AGG A

### Procedure

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<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ethernet cfm domain domain-name level level-id</td>
<td>Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config)# ethernet cfm domain Customer level 7</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>service short-ma-name evc evc-name vlan vlanid direction down</td>
<td>Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-ecfm)# service s41 evc 41 vlan 41 direction down</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>continuity-check</td>
<td>Configures the transmission of continuity check messages (CCMs).</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-ecfm-srv)# continuity-check</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>continuity-check [ interval cc-interval]</td>
<td>Configures the per-service parameters and sets the interval at which CCMs are transmitted.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-ecfm-srv)# continuity-check interval 10s</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>exit</td>
<td>Returns to Ethernet connectivity fault management configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-ecfm-srv)# exit</td>
<td></td>
</tr>
<tr>
<td>Step</td>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>------</td>
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<td>---------</td>
</tr>
<tr>
<td>8</td>
<td><code>mep archive-hold-time minutes</code></td>
<td>Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-ecfm)# mep archive-hold-time 65</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td><code>exit</code></td>
<td>Returns the CLI to global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-ecfm)# exit</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td><code>ethernet cfm global</code></td>
<td>Enables CFM processing globally on the device.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config)# ethernet cfm global</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td><code>interface type number</code></td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config)# interface gigabitethernet0/0/2</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td><code>service instance id ethernet [evc-name]</code></td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if)# service instance 333 ethernet evc1</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td><code>encapsulation encapsulation-type</code></td>
<td>Sets the encapsulation method used by the interface.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# encapsulation dot1q 5</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td><code>bridge-domain bridge-id</code></td>
<td>Binds a service instance to a bridge domain instance.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# bridge-domain 100</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td><code>cfm mip level level</code></td>
<td>Creates a MIP and sets the maintenance level number.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# cfm mip level 4</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td><code>end</code></td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if)# end</td>
<td></td>
</tr>
</tbody>
</table>
### Provisioning the Network on the N-PE A

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **1** | `enable` | Enables privileged EXEC mode.  
*Example:*  
Device> enable  
- Enter your password if prompted. |
| **2** | `configure terminal` | Enters global configuration mode.  
*Example:*  
Device# configure terminal |
| **3** | `ethernet cfm domain domain-name level level-id` | Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.  
*Example:*  
Device(config)# ethernet cfm domain Customer level 7 |
| **4** | `service short-ma-name evc evc-name vlan vlanid direction down` | Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.  
*Example:*  
Device(config-ecfm)# service s41 evc 41 vlan 41 direction down |
| **5** | `continuity-check` | Configures the transmission of continuity check messages (CCMs).  
*Example:*  
Device(config-ecfm-srv)# continuity-check |
| **6** | `continuity-check [interval cc-interval]` | Configures the per-service parameters and sets the interval at which CCMs are transmitted.  
*Example:*  
Device(config-ecfm-srv)# continuity-check interval 10s |
| **7** | `exit` | Returns to Ethernet connectivity fault management configuration mode.  
*Example:*  
Device(config-ecfm-srv)# exit |
| **8** | `ethernet cfm global` | Enables CFM processing globally on the device.  
*Example:*  
Device(config)# ethernet cfm global |
<table>
<thead>
<tr>
<th>Step</th>
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</thead>
<tbody>
<tr>
<td>9</td>
<td>ethernet cfm traceroute cache</td>
<td>Enables caching of CFM data learned through traceroute messages.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config)# ethernet cfm traceroute cache</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>ethernet cfm traceroute cache size entries</td>
<td>Sets the maximum size for the CFM traceroute cache table.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config)# ethernet cfm traceroute cache size 200</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>ethernet cfm traceroute cache hold-time minutes</td>
<td>Sets the amount of time that CFM traceroute cache entries are retained.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config)# ethernet cfm traceroute cache hold-time 60</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>interface type number</td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config)# interface gigabitethernet0/0/2</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>service instance id ethernet [evc-name]</td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if)# service instance 333 ethernet evc1</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>encapsulation encapsulation-type</td>
<td>Sets the encapsulation method used by the interface.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# encapsulation dot1q 5</td>
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</tr>
<tr>
<td>15</td>
<td>bridge-domain bridge-id</td>
<td>Binds a service instance to a bridge domain instance.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# bridge-domain 100</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>cfm mip level level</td>
<td>Creates a MIP and sets the maintenance level number.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# cfm mip level 4</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>exit</td>
<td>Returns to interface configuration mode.</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>Device(config-if-srv)# exit</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Step 18**

Example:

Device(config-if)# exit

Returns to global configuration mode.

**Step 19**

Example:

Device(config)# snmp-server enable traps ethernet cfm cc mep-up mep-down config loop cross-connect

Enables SNMP trap generation for Ethernet CFM mep-up, mep-down, config, loop, and cross-connect events.

**Step 20**

Example:

Device(config)# snmp-server enable traps ethernet cfm crosscheck mep-unknown mep-missing service-up

Enables SNMP trap generation for Ethernet CFM mep-unknown, mep-missing, and service-up continuity check events in relation to the cross-check operation between statically configured MEPs and those learned via CCMs.

**Step 21**

Example:

Device(config)# end

Returns to privileged EXEC mode.

---

**Provisioning the Network on the CE-B**

**Procedire**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
</tbody>
</table>

* Example: Device> enable

<table>
<thead>
<tr>
<th>Command or Action</th>
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</tr>
</thead>
<tbody>
<tr>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
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</table>

* Example: Device# configure terminal

<table>
<thead>
<tr>
<th>Command or Action</th>
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</tr>
</thead>
<tbody>
<tr>
<td>ethernet cfm domain domain-name level level-id</td>
<td>Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.</td>
</tr>
</tbody>
</table>

* Example:
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device(config)# ethernet cfm domain</td>
<td>Customer level 7</td>
</tr>
<tr>
<td><strong>Step 4</strong> service short-ma-name evc evc-name vlan vlanid direction down</td>
<td>Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-ecfm)# service s41 evc 41 vlan 41 direction down</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> continuity-check</td>
<td>Configures the transmission of continuity check messages (CCMs).</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-ecfm-srv)# continuity-check</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> continuity-check [interval cc-interval]</td>
<td>Configures the per-service parameters and sets the interval at which CCMs are transmitted.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-ecfm-srv)# continuity-check interval 10s</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> exit</td>
<td>Returns to Ethernet connectivity fault management configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-ecfm-srv)# exit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong> mep archive-hold-time minutes</td>
<td>Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-ecfm-srv)# mep archive-hold-time 60</td>
<td></td>
</tr>
<tr>
<td><strong>Step 9</strong> exit</td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-ecfm)# exit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 10</strong> ethernet cfm global</td>
<td>Enables CFM processing globally on the device.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config)# ethernet cfm global</td>
<td></td>
</tr>
<tr>
<td><strong>Step 11</strong> ethernet cfm traceroute cache</td>
<td>Enables caching of CFM data learned through traceroute messages.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config)# ethernet cfm traceroute cache</td>
<td></td>
</tr>
<tr>
<td><strong>Step 12</strong> ethernet cfm traceroute cache size entries</td>
<td>Sets the maximum size for the CFM traceroute cache table.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config)# ethernet cfm traceroute cache size 200</td>
<td></td>
</tr>
</tbody>
</table>
### Purpose

**Command or Action**

**Step 13**

```plaintext
ethernet cfm traceroute cache hold-time minutes
```

**Example:**

```plaintext
Device(config)# ethernet cfm traceroute cache hold-time 60
```

Sets the amount of time that CFM traceroute cache entries are retained.

**Step 14**

```plaintext
snmp-server enable traps ethernet cfm cc [mep-up] [mep-down] [config] [loop] [cross-connect]
```

**Example:**

```plaintext
Device(config)# snmp-server enable traps ethernet cfm cc mep-up mep-down config loop cross-connect
```

Enables SNMP trap generation for Ethernet CFM mep-up, mep-down, config, loop, and cross-connect events.

**Step 15**

```plaintext
snmp-server enable traps ethernet cfm crosscheck [mep-unknown] [mep-missing] [service-up]
```

**Example:**

```plaintext
Device(config)# snmp-server enable traps ethernet cfm crosscheck mep-unknown mep-missing service-up
```

Enables SNMP trap generation for Ethernet CFM mep-unknown, mep-missing, and service-up continuity check events in relation to the cross-check operation between statically configured MEPs and those learned via CCMs.

**Step 16**

```plaintext
end
```

**Example:**

```plaintext
Device(config)# end
```

Returns to privileged EXEC mode.

### Provisioning the Network on the U-PE B

**Procedure**

**Step 1**

```plaintext
enable
```

**Example:**

```plaintext
Device> enable
```

Enables privileged EXEC mode.

- Enter your password if prompted.

**Step 2**

```plaintext
configure terminal
```

**Example:**

```plaintext
Device# configure terminal
```

Enters global configuration mode.

**Step 3**

```plaintext
ethernet cfm domain domain-name level level-id
```

**Example:**

```plaintext
Device(config)# ethernet cfm domain Customer level 7
```

Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.
### Purpose

<table>
<thead>
<tr>
<th>Step 4</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.</td>
<td><strong>service short-name evc evc-name vlan vlanid direction down</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config-ecfm)# service s41 evc 41 vlan 41 direction down</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 5</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures the transmission of continuity check messages (CCMs).</td>
<td><strong>continuity-check</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config-ecfm-srv)# continuity-check</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 6</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configures the per-service parameters and sets the interval at which CCMs are transmitted.</td>
<td><strong>continuity-check [interval cc-interval]</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config-ecfm-srv)# continuity-check interval 10s</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 7</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returns to Ethernet connectivity fault management configuration mode.</td>
<td><strong>exit</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config-ecfm-srv)# exit</td>
<td></td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Step 8</th>
<th>Command or Action</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged.</td>
<td><strong>mep archive-hold-time minutes</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config-ecfm)# mep archive-hold-time 60</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 9</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returns to global configuration mode.</td>
<td><strong>exit</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config-ecfm)# exit</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 10</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables CFM processing globally on the device.</td>
<td><strong>ethernet cfm global</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config)# ethernet cfm global</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 11</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables caching of CFM data learned through traceroute messages.</td>
<td><strong>ethernet cfm traceroute cache</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config)# ethernet cfm traceroute cache</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 12</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sets the maximum size for the CFM traceroute cache table.</td>
<td><strong>ethernet cfm traceroute cache size entries</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config)# ethernet cfm traceroute cache size 200</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 13</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sets the amount of time that CFM traceroute cache entries are retained.</td>
<td><strong>ethernet cfm traceroute cache hold-time minutes</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config)# ethernet cfm traceroute cache hold-time minutes</td>
<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device(config)# ethernet cfm traceroute cache hold-time 60</td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td><strong>Step 14</strong> interface type number</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config)# interface gigabitethernet0/0/2</td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
</tr>
<tr>
<td><strong>Step 15</strong> service instance id ethernet [evc-name]</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-if)# service instance 333 ethernet evcl</td>
<td></td>
</tr>
<tr>
<td><strong>Step 16</strong> encapsulation encapsulation-type</td>
<td>Sets the encapsulation method used by the interface.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-if-srv)# encapsulation dot1q 5</td>
<td></td>
</tr>
<tr>
<td><strong>Step 17</strong> bridge-domain bridge-id</td>
<td>Binds a service instance to a bridge domain instance.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-if-srv)# bridge-domain 100</td>
<td></td>
</tr>
<tr>
<td><strong>Step 18</strong> cfm mip level level</td>
<td>Creates a MIP and sets the maintenance level number.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-if-srv)# cfm mip level 4</td>
<td></td>
</tr>
<tr>
<td><strong>Step 19</strong> exit</td>
<td>Returns to interface configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-if-srv)# exit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 20</strong> exit</td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-if)# exit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 21</strong> snmp-server enable traps ethernet cfm cc [mep-up] [mep-down] [config] [loop] [cross-connect]</td>
<td>Enables SNMP trap generation for Ethernet CFM mep-up, mep-down, config, loop, and cross-connect events.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config)# snmp-server enable traps ethernet cfm cc mep-up mep-down config loop cross-connect</td>
<td></td>
</tr>
<tr>
<td><strong>Step 22</strong> snmp-server enable traps ethernet cfm crosscheck [mep-unknown] [mep-missing service-up]</td>
<td>Enables SNMP trap generation for Ethernet CFM mep-unknown, mep-missing, and service-up continuity check events in relation to the cross-check operation between statically configured MEPs and those learned via CCMs.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
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</table>
Provisioning the Network on the PE-AGG B

### Procedure

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<tr>
<th>Command or Action</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode. <em>Enter your password if prompted.</em></td>
</tr>
<tr>
<td><strong>Example:</strong> Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> ethernet cfm domain domain-name level level-id</td>
<td>Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config)# ethernet cfm domain Customer level 7</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> service short-ma-name evc evc-name vlan vlanid direction down</td>
<td>Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-ecfm)# service s41 evc 41 vlan 41 direction down</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> continuity-check</td>
<td>Configures the transmission of continuity check messages (CCMs).</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-ecfm-srv)# continuity-check</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> continuity-check [interval cc-interval]</td>
<td>Configures the per-service parameters and sets the interval at which CCMs are transmitted.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-ecfm-srv)# continuity-check interval 10s</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> exit</td>
<td>Returns to Ethernet connectivity fault management configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-ecfm-srv)# exit</td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td><strong>mep archive-hold-time minutes</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config-ecfm)# mep archive-hold-time 65</td>
</tr>
<tr>
<td><strong>Step 9</strong></td>
<td><strong>exit</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config-ecfm)# exit</td>
</tr>
<tr>
<td><strong>Step 10</strong></td>
<td><strong>ethernet cfm global</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config)# ethernet cfm global</td>
</tr>
<tr>
<td><strong>Step 11</strong></td>
<td><strong>interface type number</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config)# interface gigabitethernet0/0/2</td>
</tr>
<tr>
<td><strong>Step 12</strong></td>
<td><strong>service instance id ethernet [evc-name]</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config-if)# service instance 333 ethernet evc1</td>
</tr>
<tr>
<td><strong>Step 13</strong></td>
<td><strong>encapsulation encapsulation-type</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config-if-srv)# encapsulation dot1q 5</td>
</tr>
<tr>
<td><strong>Step 14</strong></td>
<td><strong>bridge-domain bridge-id</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config-if-srv)# bridge-domain 100</td>
</tr>
<tr>
<td><strong>Step 15</strong></td>
<td><strong>cfm mip level level</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config-if-srv)# cfm mip level 4</td>
</tr>
<tr>
<td><strong>Step 16</strong></td>
<td><strong>end</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Device(config-if-srv)# end</td>
</tr>
</tbody>
</table>
## Provisioning the Network on the N-PE B

### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** | `enable` | Enables privileged EXEC mode.  
  **Example:** Device> enable  
  • Enter your password if prompted. |
| **Step 2** | `configure terminal` | Enters global configuration mode.  
  **Example:** Device# configure terminal |
| **Step 3** | `ethernet cfm domain domain-name level level-id` | Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.  
  **Example:** Device(config)# ethernet cfm domain Customer level 7 |
| **Step 4** | `service short-name evc evc-name vlan vlanid direction down` | Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.  
  **Example:** Device(config-ecfm)# service s41 evc 41 vlan 41 direction down |
| **Step 5** | `continuity-check` | Configures the transmission of continuity check messages (CCMs).  
  **Example:** Device(config-ecfm-srv)# continuity-check |
| **Step 6** | `continuity-check [interval cc-interval]` | Configures the per-service parameters and sets the interval at which CCMs are transmitted.  
  **Example:** Device(config-ecfm-srv)# continuity-check interval 10s |
| **Step 7** | `exit` | Returns to Ethernet connectivity fault management configuration mode.  
  **Example:** Device(config-ecfm-srv)# exit |
| **Step 8** | `mep archive-hold-time minutes` | Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged.  
  **Example:** Device(config-ecfm)# mep archive-hold-time 60 |
| **Step 9** | `exit` | Returns to global configuration mode.  
  **Example:** Device(config-ecfm)# exit |
<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>ethernet cfm global</td>
<td>Enables CFM processing globally on the device.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# ethernet cfm global</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>ethernet cfm traceroute cache</td>
<td>Enables caching of CFM data learned through tracert messages.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
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</tr>
<tr>
<td></td>
<td>Device(config)# ethernet cfm traceroute cache</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>ethernet cfm traceroute cache size entries</td>
<td>Sets the maximum size for the CFM traceroute cache table.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# ethernet cfm traceroute cache size 200</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>ethernet cfm traceroute cache hold-time minutes</td>
<td>Sets the amount of time that CFM traceroute cache entries are retained.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# ethernet cfm traceroute cache hold-time 60</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>interface type number</td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# interface gigabitethernet0/0/2</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>service instance id ethernet [evc-name]</td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if)# service instance 333 ethernet evc1</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>encapsulation encapsulation-type</td>
<td>Sets the encapsulation method used by the interface.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if-srv)# encapsulation dot1q 5</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>bridge-domain bridge-id</td>
<td>Binds a service instance to a bridge domain instance.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
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</tr>
<tr>
<td></td>
<td>Device(config-if-srv)# bridge-domain 100</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>cfm mip level level</td>
<td>Creates a MIP and sets the maintenance level number.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
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</tr>
<tr>
<td></td>
<td>Device(config-if-srv)# cfm mip level 4</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>exit</td>
<td>Returns to interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
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</tr>
</tbody>
</table>
**Provisioning Service**

**Provisioning Service on the CE-A**

Perform this task to set up service for Ethernet CFM. Optionally, when this task is completed, you may configure and enable the cross-check function. To perform this optional task, see “Configuring and Enabling Cross-Checking for an Inward Facing MEP on the UPE-A”.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| 1    | enable            | Enables privileged EXEC mode.  
<p>|      | Example:          | • Enter your password if prompted. |
|      | Device&gt; enable    |         |
| 2    | configure terminal| Enters global configuration mode. |
|      | Example:          |         |
|      | Device# configure terminal |     |</p>
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 3**
  ethernet cfm domain  
  domain-name level-id  
  **Example:**  
  Device(config)# ethernet cfm domain  
  Customer level 7 | Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode. |
| **Step 4**
  service short-name evc evc-name vlan  
  vlan-id direction down  
  **Example:**  
  Device(config-ecfm)# service s41 evc 41 vlan 41 direction down | Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode. |
| **Step 5**
  continuity-check  
  **Example:**  
  Device(config-ecfm-srv)# continuity-check | Configures the transmission of continuity check messages (CCMs). |
| **Step 6**
  continuity-check [interval cc-interval]  
  **Example:**  
  Device(config-ecfm-srv)# continuity-check interval 10s | Configures the per-service parameters and sets the interval at which CCMs are transmitted. |
| **Step 7**
  exit  
  **Example:**  
  Device(config-ecfm-srv)# exit | Returns to Ethernet connectivity fault management configuration mode. |
| **Step 8**
  mep archive-hold-time minutes  
  **Example:**  
  Device(config-ecfm)# mep archive-hold-time 60 | Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged. |
| **Step 9**
  exit  
  **Example:**  
  Device(config-ecfm)# exit | Returns to global configuration mode. |
| **Step 10**
  ethernet cfm global  
  **Example:**  
  Device(config)# ethernet cfm global | Enables CFM processing globally on the device. |
| **Step 11**
  ethernet cfm traceroute cache  
  **Example:**  
  Device(config)# ethernet cfm traceroute cache | Enables caching of CFM data learned through traceroute messages. |
| **Step 12**
  ethernet cfm traceroute cache size entries  
  **Example:**  
  | Sets the maximum size for the CFM traceroute cache table. |
### Configuring Ethernet Connectivity Fault Management in a Service Provider Network

#### Provisioning Service on the U-PE A

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Device(config)# ethernet cfm traceroute cache size 200</code></td>
<td>Sets the amount of time that CFM traceroute cache entries are retained.</td>
</tr>
<tr>
<td><strong>Step 13</strong> <code>ethernet cfm traceroute cache hold-time minutes</code></td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Device(config)# ethernet cfm traceroute cache hold-time 60</code></td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
</tr>
<tr>
<td><strong>Step 14</strong> <code>interface type number</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Device(config)# interface gigabitethernet0/0/3</code></td>
<td>Sets the encapsulation method used by the interface.</td>
</tr>
<tr>
<td><strong>Step 15</strong> <code>service instance id ethernet [evc-name]</code></td>
<td>Binds a service instance to a bridge domain instance.</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Device(config-if)# service instance 333 ethernet evc1</code></td>
<td>Configures the MEP domain and the ID.</td>
</tr>
<tr>
<td><strong>Step 16</strong> <code>encapsulation encapsulation-type</code></td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Device(config-if-srv)# encapsulation dot1q 5</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 17</strong> <code>bridge-domain bridge-id</code></td>
<td>Enters your password if prompted.</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Device(config-if-srv)# bridge-domain 100</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 18</strong> <code>cfm mep domain domain-name mpid id</code></td>
<td>Configures the MEP domain and the ID.</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Device(config-if-srv)# cfm mep domain L4 mpid 4001</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 19</strong> <code>end</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Device(config-if-srv)# end</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
</tbody>
</table>

#### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> <code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Device&gt; enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
</tbody>
</table>

**Device> enable**

---

Carrier Ethernet Configuration Guide, Cisco IOS XE Fuji 16.7.x (Cisco NCS 4200 Series)
<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td><code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> &lt;br&gt;Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td><code>ethernet cfm domain domain-name level level-id</code></td>
<td>Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> &lt;br&gt;Device(config)# ethernet cfm domain Customer level 7</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td><code>service short-ma-name evc evc-name vlan vlanid direction down</code></td>
<td>Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> &lt;br&gt;Device(config-ecfm)# service s41 evc 41 vlan 41 direction down</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td><code>continuity-check</code></td>
<td>Configures the transmission of continuity check messages (CCMs).</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> &lt;br&gt;Device(config-ecfm-srv)# continuity-check</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td><code>continuity-check [interval cc-interval]</code></td>
<td>Configures the per-service parameters and sets the interval at which CCMs are transmitted.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> &lt;br&gt;Device(config-ecfm-srv)# continuity-check interval 10s</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td><code>exit</code></td>
<td>Returns to Ethernet connectivity fault management configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> &lt;br&gt;Device(config-ecfm-srv)# exit</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td><code>mep archive-hold-time minutes</code></td>
<td>Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> &lt;br&gt;Device(config-ecfm)# mep archive-hold-time 60</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td><code>exit</code></td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> &lt;br&gt;Device(config-ecfm)# exit</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td><code>ethernet cfm global</code></td>
<td>Enables CFM processing globally on the device.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> &lt;br&gt;Device(config)# ethernet cfm global</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td><code>ethernet cfm traceroute cache</code></td>
<td>Enables caching of CFM data learned through traceroute messages.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
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<tr>
<td>Command or Action</td>
<td>Purpose</td>
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<td></td>
</tr>
<tr>
<td>ethernet cfm traceroute cache</td>
<td>Sets the maximum size for the CFM traceroute cache table.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 12</strong> ethernet cfm traceroute cache size entries</td>
<td>Sets the amount of time that CFM traceroute cache entries are retained.</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config)# ethernet cfm traceroute cache size 200</td>
<td></td>
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</tr>
<tr>
<td><strong>Step 13</strong> ethernet cfm traceroute cache hold-time minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Example: Device(config)# ethernet cfm traceroute cache hold-time 60</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 14</strong> interface type number</td>
<td>Specifies an interface and enters interface configuration mode.</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config)# interface gigabitethernet0/0/2</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 15</strong> service instance id ethernet [evc-name]</td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config-if)# service instance 333 ethernet evc1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 16</strong> encapsulation encapsulation-type</td>
<td>Sets the encapsulation method used by the interface.</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config-if-srv)# encapsulation dot1q 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 17</strong> bridge-domain bridge-id</td>
<td>Binds a service instance to a bridge domain instance.</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config-if-srv)# bridge-domain 100</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 18</strong> cfm mep domain domain-name mpid id</td>
<td>Configures the MEP domain and the ID.</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config-if-srv)# cfm mep domain L4 mpid 4001</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 19</strong> exit</td>
<td>Returns to interface configuration mode.</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config-if-srv)# exit</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 20</strong> exit</td>
<td>Returns to global configuration mode.</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config-if)# exit</td>
<td></td>
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</tr>
<tr>
<td>Step</td>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
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</tr>
<tr>
<td>21</td>
<td>interface type number</td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config)# interface gigabitethernet0/0/2</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>service instance id ethernet [evc-name]</td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if)# service instance 333 ethernet evc1</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>encapsulation encapsulation-type</td>
<td>Sets the encapsulation method used by the interface.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# encapsulation dot1q 5</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>bridge-domain bridge-id</td>
<td>Binds a service instance to a bridge domain instance.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# bridge-domain 100</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>cfm mip level level</td>
<td>Creates a MIP and sets the maintenance level number.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# cfm mip level 4</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# end</td>
<td></td>
</tr>
</tbody>
</table>

**Provisioning Service on the PE-AGG A**

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ethernet cfm domain domain-name level level-id</td>
<td>Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
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</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>Device(config)# ethernet cfm domain</td>
<td>Customer level 7</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.</td>
<td></td>
</tr>
<tr>
<td>service short-ma-name evc evc-name vlan vlanid direction down</td>
<td>Example: Device(config-ecfm)# service s41 evc 41 vlan 41 direction down</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Configures the transmission of continuity check messages (CCMs).</td>
<td></td>
</tr>
<tr>
<td>continuity-check</td>
<td>Example: Device(config-ecfm-srv)# continuity-check</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>Configures the per-service parameters and sets the interval at which CCMs are transmitted.</td>
<td></td>
</tr>
<tr>
<td>continuity-check [interval cc-interval]</td>
<td>Example: Device(config-ecfm-srv)# continuity-check interval 10s</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>Returns to Ethernet connectivity fault management configuration mode.</td>
<td></td>
</tr>
<tr>
<td>exit</td>
<td>Example: Device(config-ecfm-srv)# exit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged.</td>
<td></td>
</tr>
<tr>
<td>mep archive-hold-time minutes</td>
<td>Example: Device(config-ecfm-srv)# mep archive-hold-time 65</td>
<td></td>
</tr>
<tr>
<td><strong>Step 9</strong></td>
<td>Returns to global configuration mode.</td>
<td></td>
</tr>
<tr>
<td>exit</td>
<td>Example: Device(config-ecfm)# exit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 10</strong></td>
<td>Enables CFM processing globally on the device.</td>
<td></td>
</tr>
<tr>
<td>ethernet cfm global</td>
<td>Example: Device(config)# ethernet cfm global</td>
<td></td>
</tr>
<tr>
<td><strong>Step 11</strong></td>
<td>Specifies an interface and enters interface configuration mode.</td>
<td></td>
</tr>
<tr>
<td>interface type number</td>
<td>Example: Device(config)# interface gigabitethernet0/0/2</td>
<td></td>
</tr>
<tr>
<td><strong>Step 12</strong></td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
<td></td>
</tr>
<tr>
<td>service instance id ethernet [evc-name]</td>
<td>Example: Device(config-if)# service instance 333 ethernet evc1</td>
<td></td>
</tr>
</tbody>
</table>
### Purpose

**Step 13**

**Command or Action:** `encapsulation encapsulation-type`

**Example:**

```
Device(config-if-srv)# encapsulation dot1q 5
```

**Purpose:** Sets the encapsulation method used by the interface.

**Step 14**

**Command or Action:** `bridge-domain bridge-id`

**Example:**

```
Device(config-if-srv)# bridge-domain 100
```

**Purpose:** Binds a service instance to a bridge domain instance.

**Step 15**

**Command or Action:** `cfm mip level level`

**Example:**

```
Device(config-if-srv)# cfm mip level 4
```

**Purpose:** Creates a MIP and sets the maintenance level number.

**Step 16**

**Command or Action:** `end`

**Example:**

```
Device(config-if-srv)# end
```

**Purpose:** Returns to privileged EXEC mode.

---

### Provisioning Service on the N-PE A

#### Procedure

**Step 1**

**Command or Action:** `enable`

**Example:**

```
Device> enable
```

**Purpose:** Enables privileged EXEC mode.

- Enter your password if prompted.

**Step 2**

**Command or Action:** `configure terminal`

**Example:**

```
Device# configure terminal
```

**Purpose:** Enters global configuration mode.

**Step 3**

**Command or Action:** `ethernet cfm domain domain-name level level-id`

**Example:**

```
Device(config)# ethernet cfm domain Customer level 7
```

**Purpose:** Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.

**Step 4**

**Command or Action:** `service short_ma-name evc evc-name vlan vlanid direction down`

**Example:**

```
Device(config-ecfm)# service s41 evc 41 vlan 41 direction down
```

**Purpose:** Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.

**Step 5**

**Command or Action:** `continuity-check`

**Example:**

```
```

**Purpose:** Configures the transmission of continuity check messages (CCMs).
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device(config-ecfm-srv)# continuity-check</td>
<td>Configures the per-service parameters and sets the interval at which CCMs are transmitted.</td>
</tr>
</tbody>
</table>

**Step 6**

- **Command**: `continuity-check [interval cc-interval]
  Example:
  Device(config-ecfm-srv)# continuity-check interval 10s

  - **Purpose**: Returns to Ethernet connectivity fault management configuration mode. |

**Step 7**

- **Command**: `exit
  Example:
  Device(config-ecfm-srv)# exit

  - **Purpose**: Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged. |

**Step 8**

- **Command**: `mep archive-hold-time minutes
  Example:
  Device(config-ecfm-srv)# mep archive-hold-time 60

  - **Purpose**: Returns to global configuration mode. |

**Step 9**

- **Command**: `exit
  Example:
  Device(config-ecfm)# exit

  - **Purpose**: Enables CFM processing globally on the device. |

**Step 10**

- **Command**: `ethernet cfm global
  Example:
  Device(config)# ethernet cfm global

  - **Purpose**: Enables caching of CFM data learned through traceroute messages. |

**Step 11**

- **Command**: `ethernet cfm traceroute cache
  Example:
  Device(config)# ethernet cfm traceroute cache

  - **Purpose**: Sets the maximum size for the CFM traceroute cache table. |

**Step 12**

- **Command**: `ethernet cfm traceroute cache size entries
  Example:
  Device(config)# ethernet cfm traceroute cache size 200

  - **Purpose**: Sets the amount of time that CFM traceroute cache entries are retained. |

**Step 13**

- **Command**: `ethernet cfm traceroute cache hold-time minutes
  Example:
  Device(config)# ethernet cfm traceroute cache hold-time 60

  - **Purpose**: Specifies an interface and enters interface configuration mode. |

**Step 14**

- **Command**: `interface type number
  Example:
  Device(config)# interface gigabitethernet0/0/2

  - **Purpose**: Configures the per-service parameters and sets the interval at which CCMs are transmitted. |
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 15** service instance id ethernet [evc-name]  
Example: Device(config-if)# service instance 333 ethernet evc1 | Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode. |
| **Step 16** encapsulation encapsulation-type  
Example: Device(config-if-srv)# encapsulation dot1q 5 | Sets the encapsulation method used by the interface. |
| **Step 17** bridge-domain bridge-id  
Example: Device(config-if-srv)# bridge-domain 100 | Binds a service instance to a bridge domain instance. |
| **Step 18** cfm mip level level  
Example: Device(config-if-srv)# cfm mip level 4 | Creates a MIP and sets the maintenance level number. |
| **Step 19** exit  
Example: Device(config-if-srv)# exit | Returns to interface configuration mode. |
| **Step 20** exit  
Example: Device(config-if)# exit | Returns to global configuration mode. |
| **Step 21** interface type number  
Example: Device(config-if)# interface gigabitethernet0/0/2 | Specifies an interface. |
| **Step 22** service instance id ethernet [evc-name]  
Example: Device(config-if)# service instance 333 ethernet evc1 | Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode. |
| **Step 23** encapsulation encapsulation-type  
Example: Device(config-if-srv)# encapsulation dot1q 5 | Sets the encapsulation method used by the interface. |
| **Step 24** bridge-domain bridge-id  
Example: Device(config-if-srv)# bridge-domain 100 | Binds a service instance to a bridge domain instance. |
### Purpose

**Command or Action**

**Step 25**  
`cfm mep domain domain-name mpid id`

**Example:**
Device(config-if-srv)# cfm mep domain L4 mpid 4001

Confirms the MEP domain and the ID.

**Step 26**  
`end`

**Example:**
Device(config-if-srv)# end

Returns to privileged EXEC mode.

---

### Provisioning Service on the CE-B

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Device&gt; enable</td>
<td></td>
</tr>
</tbody>
</table>

- Enter your password if prompted.

| **Step 2** configure terminal      | Enters global configuration mode. |
| **Example:**                      |         |
| Device# configure terminal        |         |

| **Step 3** ethernet cfm domain domain-name level level-id | Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode. |
| **Example:**                       |         |
| Device(config)# ethernet cfm domain Customer level 7 | |

| **Step 4** service short-name evc evc-name vlan vlanid direction down | Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode. |
| **Example:**                       |         |
| Device(config-ecfm)# service s41 evc 41 vlan 41 direction down | |

| **Step 5** continuity-check        | Configures the transmission of continuity check messages (CCMs). |
| **Example:**                      |         |
| Device(config-ecfm-srv)# continuity-check | |

<p>| <strong>Step 6</strong> continuity-check [interval cc-interval] | Configures the per-service parameters and sets the interval at which CCMs are transmitted. |
| <strong>Example:</strong>                      |         |
| Device(config-ecfm-srv)# continuity-check interval 10s | |</p>
<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td><code>exit</code></td>
<td>Returns to Ethernet connectivity fault management configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> Device(config-ecfm-srv)# exit</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td><code>mep archive-hold-time minutes</code></td>
<td>Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> Device(config-ecfm)# mep archive-hold-time 60</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td><code>exit</code></td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> Device(config-ecfm)# exit</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td><code>ethernet cfm global</code></td>
<td>Enables CFM processing globally on the device.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> Device(config)# ethernet cfm global</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td><code>ethernet cfm traceroute cache</code></td>
<td>Enables caching of CFM data learned through traceroute messages.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> Device(config)# ethernet cfm traceroute cache</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td><code>ethernet cfm traceroute cache size entries</code></td>
<td>Sets the maximum size for the CFM traceroute cache table.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> Device(config)# ethernet cfm traceroute cache size 200</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td><code>ethernet cfm traceroute cache hold-time minutes</code></td>
<td>Sets the amount of time that CFM traceroute cache entries are retained.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> Device(config)# ethernet cfm traceroute cache hold-time 60</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td><code>interface type number</code></td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> Device(config)# interface gigabitethernet0/0/1</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td><code>service instance id ethernet [evc-name]</code></td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> Device(config-if)# service instance 333 ethernet evc1</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td><code>encapsulation encapsulation-type</code></td>
<td>Sets the encapsulation method used by the interface.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
</tbody>
</table>
### Provisioning Service on the U-PE B

#### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enable</td>
</tr>
<tr>
<td>Example:</td>
<td>Device&gt; enable</td>
</tr>
<tr>
<td></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 2</strong></td>
<td>configure terminal</td>
</tr>
<tr>
<td>Example:</td>
<td>Device# configure terminal</td>
</tr>
<tr>
<td></td>
<td>Enters global configuration mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 3</strong></td>
<td>ethernet cfm domain domain-name level level-id</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config)# ethernet cfm domain Customer level 7</td>
</tr>
<tr>
<td></td>
<td>Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 4</strong></td>
<td>service short-ma-name evc evc-name vlan vlanid direction down</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-ecfm)# service s41 evc 41 vlan 41 direction down</td>
</tr>
<tr>
<td></td>
<td>Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 5</strong></td>
<td>continuity-check</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-ecfm-srv)# continuity-check</td>
</tr>
<tr>
<td></td>
<td>Configures the transmission of continuity check messages (CCMs).</td>
</tr>
<tr>
<td>Step</td>
<td>Command or Action</td>
</tr>
<tr>
<td>------</td>
<td>------------------</td>
</tr>
</tbody>
</table>
| **Step 6** | `continuity-check [interval cc-interval]`  
**Example:**  
Device(config-ecfm-srv)# continuity-check interval 10s | Configures the per-service parameters and sets the interval at which CCMs are transmitted. |
| **Step 7** | `exit`  
**Example:**  
Device(config-ecfm-srv)# exit | Returns to Ethernet connectivity fault management configuration mode. |
| **Step 8** | `mep archive-hold-time minutes`  
**Example:**  
Device(config-ecfm)# mep archive-hold-time 60 | Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged. |
| **Step 9** | `exit`  
**Example:**  
Device(config-ecfm)# exit | Returns to global configuration mode. |
| **Step 10** | `ethernet cfm global`  
**Example:**  
Device(config)# ethernet cfm global | Enables CFM processing globally on the device. |
| **Step 11** | `ethernet cfm traceroute cache`  
**Example:**  
Device(config)# ethernet cfm traceroute cache | Enables caching of CFM data learned through traceroute messages. |
| **Step 12** | `ethernet cfm traceroute cache size entries`  
**Example:**  
Device(config)# ethernet cfm traceroute cache size 200 | Sets the maximum size for the CFM traceroute cache table. |
| **Step 13** | `ethernet cfm traceroute cache hold-time minutes`  
**Example:**  
Device(config)# ethernet cfm traceroute cache hold-time 60 | Sets the amount of time that CFM traceroute cache entries are retained. |
| **Step 14** | `interface type number`  
**Example:**  
Device(config)# interface gigabitethernet0/0/2 | Specifies an interface and enters interface configuration mode. |
<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>service instance <em>id</em> ethernet [evc-name]</td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if)# service instance 333 ethernet evcl</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>encapsulation encapsulation-type</td>
<td>Sets the encapsulation method used by the interface.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# encapsulation dot1q 5</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>bridge-domain <em>bridge-id</em></td>
<td>Binds a service instance to a bridge domain instance.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# bridge-domain 100</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>cfm mip level <em>level</em></td>
<td>Creates a MIP and sets the maintenance level number.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# cfm mip level 4</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>exit</td>
<td>Returns to interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# exit</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>exit</td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if)# exit</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>interface <em>type</em> number</td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config)# interface gigabitethernet0/0/2</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>service instance <em>id</em> ethernet [evc-name]</td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if)# service instance 333 ethernet evcl</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>encapsulation encapsulation-type</td>
<td>Sets the encapsulation method used by the interface.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# encapsulation dot1q 5</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>bridge-domain <em>bridge-id</em></td>
<td>Binds a service instance to a bridge domain instance.</td>
</tr>
<tr>
<td></td>
<td>Example: Device(config-if-srv)# bridge-domain 100</td>
<td></td>
</tr>
</tbody>
</table>
**Purpose**

**Command or Action**

**Step 25**
`cfm mep domain domain-name mpid id`

Example:
Device(config-if-srv)# cfm mep domain L4 mpid 4001

Configures the MEP domain and the ID.

**Step 26**
`end`

Example:
Device(config-if-srv)# end

Returns to privileged EXEC mode.

---

### Provisioning Service on the PE-AGG B

#### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1**
| `enable`
| Enables privileged EXEC mode.  
| **Example:**
| Device> enable  
| - Enter your password if prompted. |
| **Step 2**
| `configure terminal`
| Enters global configuration mode.  
| **Example:**
| Device# configure terminal |
| **Step 3**
| `ethernet cfm domain domain-name level level-id`
| Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.  
| **Example:**
| Device(config)# ethernet cfm domain Customer level 7 |
| **Step 4**
| `service short-ma-name evc evc-name vlan vlanid direction down`
| Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.  
| **Example:**
| Device(config-ecfm)# service s41 evc 41 vlan 41 direction down |
| **Step 5**
| `continuity-check`
| Configures the transmission of continuity check messages (CCMs).  
| **Example:**
| Device(config-ecfm-srv)# continuity-check |
| **Step 6**
| `continuity-check [interval cc-interval]`
| Configures the per-service parameters and sets the interval at which CCMs are transmitted.  
| **Example:**
<p>| Device(config-ecfm-srv)# continuity-check interval 10s |</p>
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 7</strong></td>
<td>Returns to Ethernet connectivity fault management configuration mode.</td>
</tr>
<tr>
<td>exit <strong>Example:</strong> Device(config-ecfm-srv)# exit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged.</td>
</tr>
<tr>
<td>mep archive-hold-time minutes <strong>Example:</strong> Device(config-ecfm)# mep archive-hold-time 65</td>
<td></td>
</tr>
<tr>
<td><strong>Step 9</strong></td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td>exit <strong>Example:</strong> Device(config-ecfm)# exit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 10</strong></td>
<td>Enables CFM processing globally on the device.</td>
</tr>
<tr>
<td>ethernet cfm global <strong>Example:</strong> Device(config)# ethernet cfm global</td>
<td></td>
</tr>
<tr>
<td><strong>Step 11</strong></td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td>interface type number <strong>Example:</strong> Device(config)# interface gigabitethernet0/0/2</td>
<td></td>
</tr>
<tr>
<td><strong>Step 12</strong></td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
</tr>
<tr>
<td>service instance id ethernet [evc-name] <strong>Example:</strong> Device(config-if)# service instance 333 ethernet evc1</td>
<td></td>
</tr>
<tr>
<td><strong>Step 13</strong></td>
<td>Sets the encapsulation method used by the interface.</td>
</tr>
<tr>
<td>encapsulation encapsulation-type <strong>Example:</strong> Device(config-if-srv)# encapsulation dot1q 5</td>
<td></td>
</tr>
<tr>
<td><strong>Step 14</strong></td>
<td>Binds a service instance to a bridge domain instance.</td>
</tr>
<tr>
<td>bridge-domain bridge-id <strong>Example:</strong> Device(config-if-srv)# bridge-domain 100</td>
<td></td>
</tr>
<tr>
<td><strong>Step 15</strong></td>
<td>Creates a MIP and sets the maintenance level number.</td>
</tr>
<tr>
<td>cfm mip level level <strong>Example:</strong> Device(config-if-srv)# cfm mip level 4</td>
<td></td>
</tr>
<tr>
<td><strong>Step 16</strong></td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>end <strong>Example:</strong> Device(config-if-srv)# end</td>
<td></td>
</tr>
</tbody>
</table>
## Provisioning Service on the N-PE B

### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** | enable | Enables privileged EXEC mode.  
**Example:** Device> enable  
- Enter your password if prompted. |
| **Step 2** | configure terminal | Enters global configuration mode.  
**Example:** Device# configure terminal |
| **Step 3** | ethernet cfm domain domain-name level level-id | Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode.  
**Example:** Device(config)# ethernet cfm domain Customer level 7 |
| **Step 4** | service short-ma-name evc evc-name vlan vlanid direction down | Configures a maintenance association within a maintenance domain and enters Ethernet connectivity fault management (CFM) service configuration mode.  
**Example:** Device(config-ecfm)# service s41 evc 41 vlan 41 direction down |
| **Step 5** | continuity-check | Configures the transmission of continuity check messages (CCMs).  
**Example:** Device(config-ecfm-srv)# continuity-check |
| **Step 6** | continuity-check [interval cc-interval] | Configures the per-service parameters and sets the interval at which CCMs are transmitted.  
**Example:** Device(config-ecfm-srv)# continuity-check interval 10s |
| **Step 7** | exit | Returns to Ethernet connectivity fault management configuration mode.  
**Example:** Device(config-ecfm-srv)# exit |
| **Step 8** | mep archive-hold-time minutes | Sets the amount of time that data from a missing MEP is kept in the continuity check database or that entries are held in the error database before they are purged.  
**Example:** Device(config-ecfm)# mep archive-hold-time 60 |
| **Step 9** | exit | Returns to global configuration mode.  
**Example:** Device(config-ecfm)# exit |
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 10** ethernet cfm global  
*Example:*  
Device(config)# ethernet cfm global | Enables CFM processing globally on the device. |
| **Step 11** ethernet cfm traceroute cache  
*Example:*  
Device(config)# ethernet cfm traceroute cache | Enables caching of CFM data learned through traceroute messages. |
| **Step 12** ethernet cfm traceroute cache size entries  
*Example:*  
Device(config)# ethernet cfm traceroute cache size 200 | Sets the maximum size for the CFM traceroute cache table. |
| **Step 13** ethernet cfm traceroute cache hold-time minutes  
*Example:*  
Device(config)# ethernet cfm traceroute cache hold-time 60 | Sets the amount of time that CFM traceroute cache entries are retained. |
| **Step 14** interface type number  
*Example:*  
Device(config)# interface gigabitethernet0/0/2 | Specifies an interface and enters interface configuration mode. |
| **Step 15** service instance id ethernet [evc-name]  
*Example:*  
Device(config-if)# service instance 333 ethernet evc1 | Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode. |
| **Step 16** encapsulation encapsulation-type  
*Example:*  
Device(config-if-srv)# encapsulation dot1q 5 | Sets the encapsulation method used by the interface. |
| **Step 17** bridge-domain bridge-id  
*Example:*  
Device(config-if-srv)# bridge-domain 100 | Binds a service instance to a bridge domain instance. |
| **Step 18** cfm mip level level  
*Example:*  
Device(config-if-srv)#cfm mip level 4 | Creates a MIP and sets the maintenance level number. |
| **Step 19** exit  
*Example:* | Returns to interface configuration mode. |
<table>
<thead>
<tr>
<th>Purpose</th>
<th>Command or Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returns to global configuration mode.</td>
<td>Device(config-if-srv)# exit</td>
</tr>
</tbody>
</table>

**Step 20**

Exit

**Example:**

Device(config-if)# exit

**Step 21**

Interface *type number*

**Example:**

Interface Ethernet 1/2

**Step 22**

Service instance *id ethernet [evc-name]*

**Example:**

Device(config-if)# service instance 333 ethernet evc1

**Step 23**

Encapsulation *encapsulation-type*

**Example:**

Device(config-if-srv)# encapsulation dot1q 5

**Step 24**

Bridge domain *bridge-id*

**Example:**

Device(config-if-srv)# bridge-domain 100

**Step 25**

CFM MEP domain *domain-name mpid id*

**Example:**

Device(config-if-srv)# cfm mep domain L4 mpid 4001

**Step 26**

End

**Example:**

Device(config-if-srv)# end

---

### Configuring and Enabling the Cross-Check Function

#### Configuring and Enabling Cross-Checking for an Inward Facing MEP on the U PE-A

Perform this task to configure and enable cross-checking for an inward facing MEP. This task requires you to configure and enable cross-checking on two devices. This task is optional.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
</tbody>
</table>

**Example:**

Device> enable

• Enter your password if prompted.
### Configuring Ethernet Connectivity Fault Management in a Service Provider Network

#### Configuring and Enabling Cross-Checking for an Inward Facing MEP on the U-PE-A

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 2</strong></td>
<td>configure terminal</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device# configure terminal</td>
</tr>
<tr>
<td></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>ethernet cfm domain domain-name level level-id</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config)# ethernet cfm domain ServiceProvider level 4</td>
</tr>
<tr>
<td></td>
<td>Defines a CFM domain at a specified level and enters Ethernet CFM configuration mode.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>mep crosscheck mpid id vlan vlan-id [mac mac-address]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config-ether-cfm)# mep crosscheck mpid 402 vlan 100</td>
</tr>
<tr>
<td></td>
<td>Statically defines a remote MEP on a specified VLAN within the domain.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>exit</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config-ether-cfm)# exit#</td>
</tr>
<tr>
<td></td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>ethernet cfm mep crosscheck start-delay delay</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config)# ethernet cfm mep crosscheck start-delay 60</td>
</tr>
<tr>
<td></td>
<td>Configures the maximum amount of time that the device waits for remote MEPs to come up before the cross-check operation is started.</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>exit</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config)# exit</td>
</tr>
<tr>
<td></td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>ethernet cfm mep crosscheck {enable</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device# ethernet cfm mep crosscheck enable level 4 vlan 100</td>
</tr>
<tr>
<td></td>
<td>Enables cross-checking between remote MEPs in the domain and MEPs learned through CCMs.</td>
</tr>
</tbody>
</table>

**Example**

The following example configures cross-checking on an inward facing MEP (U-PE A):

```
U-PE A
ethernet cfm domain ServiceProvider level 4
mep crosscheck mpid 402 vlan 100
!
ethernet cfm mep crosscheck start-delay 60
```
The following example enables cross-checking on an inward facing MEP (U-PE A):

```
U-PE A
U-PEA# ethernet cfm mep crosscheck enable level 4 vlan 100
```

**Configuring and Enabling Cross-Checking for an Inward Facing MEP on the U PE-B**

Perform this task to configure and enable cross-checking for an inward facing MEP. This task requires you to configure and enable cross-checking on two devices. This task is optional.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| 1    | enable            | Enables privileged EXEC mode.  
<p>|      | Example:          | • Enter your password if prompted. |
|      | Device&gt; enable    |         |
| 2    | configure terminal| Enters global configuration mode. |
|      | Example:          | Device# configure terminal |
| 3    | ethernet cfm domain domain-name level level-id | Defines a CFM domain at a specified level and enters Ethernet CFM configuration mode. |
|      | Example:          | Device(config)# ethernet cfm domain ServiceProvider level 4 |
| 4    | mep crosscheck mpid id vlan vlan-id [mac mac-address] | Slightly defines a remote MEP on a specified VLAN within the domain. |
|      | Example:          | Device(config-ether-cfm)# mep crosscheck mpid 401 vlan 100 |
| 5    | exit              | Returns to global configuration mode. |
|      | Example:          | Device{config-ether-cfm}# exit |
| 6    | ethernet cfm mep crosscheck start-delay delay | Configures the maximum amount of time that the device waits for remote MEPS to come up before the cross-check operation is started. |
|      | Example:          | Device{config}# ethernet cfm mep crosscheck start-delay 60 |
| 7    | exit              | Returns to privileged EXEC mode. |
|      | Example:          | Device{config}# exit |
| 8    | ethernet cfm mep crosscheck {enable | disable} level {level-id | level-id-level-id} | Enables cross-checking between MEPS. |</p>
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>{level-id-level-id} vlan {vlan-id} any \vlan-id-vlan-id {vlan-id-vlan-id}</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device# ethernet cfm mep crosscheck enable level 4 vlan 100</td>
<td><strong>Example</strong></td>
</tr>
</tbody>
</table>

The following example configures cross-checking on an inward facing MEP (U-PE B)

U-PE B

```plaintext
ethernet cfm domain ServiceProvider level 4
mep crosscheck mpid 401 vlan 100
! ethernet cfm mep crosscheck start-delay 60
```

The following example enables cross-checking on an inward facing MEP (U-PE B)

U-PE B

```plaintext
U-PEB# ethernet cfm mep crosscheck enable level 4 vlan 100
```

### Configuring and Enabling Cross-Checking for an Outward Facing MEP on the CE-A

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device&gt; enable</td>
<td>Enter your password if prompted.</td>
</tr>
<tr>
<td>Step 2</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>ethernet cfm domain domain-name level level-id [direction outward]</td>
<td>Defines a CFM domain at a specified level and enters Ethernet CFM configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config)# ethernet cfm domain Customer level 7 direction outward</td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>mep crosscheck mpid id vlan vlan-id [mac mac-address]</td>
<td>Statically defines a remote MEP with a specified ID, VLAN, and domain.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config-ether-cfm)# mep crosscheck mpid 702 vlan 100</td>
<td></td>
</tr>
<tr>
<td>Step 5</td>
<td>exit</td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Configuring and Enabling Cross-Checking for an Outward Facing MEP on the CE-B

### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **1** | `enable` | Enables privileged EXEC mode.  
- Enter your password if prompted. |
| **2** | `configure terminal` | Enters global configuration mode. |
| **3** | `ethernet cfm domain domain-name level level-id [direction outward]` | Defines an outward CFM domain at a specified level and enters Ethernet CFM configuration mode. |
| **4** | `mep crosscheck mpid id vlan vlan-id [mac mac-address]` | Statically defines a remote MEP on a VLAN within a specified domain. |
### Configuring CFM over Bridge Domains

Perform this task to configure Ethernet CFM over bridge domains. This task is optional.

#### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><code>enable</code></td>
<td>- Enters privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>- Device&gt; enable</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><code>configure terminal</code></td>
<td>- Device# configure terminal</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Defines a CFM maintenance domain at a particular level and enters Ethernet CFM configuration mode.</td>
</tr>
<tr>
<td><code>ethernet cfm domain domain-name level level-id direction outward</code></td>
<td>- Device(config)# ethernet cfm domain CUSTOMER level 7 direction outward</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Step 4</strong> service csi-id evc evc-name</td>
<td>Sets a universally unique ID for a CSI within a maintenance domain.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config-ether-cfm)# service</td>
<td></td>
</tr>
<tr>
<td>customer_100 evc evc_100</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> exit</td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config-ether-cfm)# exit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> ethernet cfm domain domain-name level level-id</td>
<td>Defines a CFM maintenance domain at a particular level and enters Ethernet CFM configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config)# ethernet cfm domain</td>
<td></td>
</tr>
<tr>
<td>MIP level 7</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> exit</td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config-ether-cfm)# exit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong> ethernet cfm domain domain-name level level-id</td>
<td>Defines a CFM maintenance domain at a particular level and enters Ethernet CFM configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config)# ethernet cfm domain</td>
<td></td>
</tr>
<tr>
<td>PROVIDER level 4</td>
<td></td>
</tr>
<tr>
<td><strong>Step 9</strong> service csi-id evc evc-name</td>
<td>Sets a universally unique ID for a CSI within a maintenance domain.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config-ether-cfm)# service</td>
<td></td>
</tr>
<tr>
<td>provider_1 evc evc_100</td>
<td></td>
</tr>
<tr>
<td><strong>Step 10</strong> mep crosscheck mpid id evc evc-name mac mac-address</td>
<td>Statically defines a remote MEP within a maintenance domain.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config-ether-cfm)# mep crosscheck</td>
<td></td>
</tr>
<tr>
<td>mpid 200 evc evc_100 mac 1010.1010.1010</td>
<td></td>
</tr>
<tr>
<td><strong>Step 11</strong> exit</td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config-ether-cfm)# exit</td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
</tr>
</tbody>
</table>
| **Step 12** ethernet evc *evc-name*  
Example: Device(config)# ethernet evc evc_100 | Defines an EVC and enters EVC configuration mode. |
| **Step 13** exit  
Example: Device(config-evc)# exit | Returns to global configuration mode. |
| **Step 14** interface type number  
Example: Device(config)# interface gigabitethernet0/0/1 | Specifies an interface and enters interface configuration mode. |
| **Step 15** no ip address  
Example: Device(config-if)# no ip address | Disables IP processing. |
| **Step 16** service instance *id* ethernet *evc-id*  
Example: Device(config-if)# service instance 100 ethernet evc_100 | Specifies an Ethernet service instance on an interface and enters service instance configuration mode. |
| **Step 17** encapsulation dot1q vlan-id  
Example: Device(config-if-srv)# encapsulation dot1q 100 | Defines the matching criteria to map 802.1Q frames on an ingress interface to the appropriate service instance. |
| **Step 18** bridge-domain bridge-id  
Example: Device(config-if-srv)# bridge-domain 100 | Establishes a bridge domain. |
| **Step 19** cfm mep domain *domain-name* mpid *mpid-value*  
Example: Device(config-if-srv)# cfm mep domain CUSTOMER mpid 1001 | Configures a MEP for a domain. |
| **Step 20** end  
Example: | Returns to privileged EXEC mode. |
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device(config-if-srv)# end</td>
<td>Enters global configuration mode.</td>
</tr>
</tbody>
</table>

**Step 21**

**configure terminal**

**Example:**

Device# configure terminal

**Step 22**

**interface type name**

**Example:**

Device(config)# interface gigabitethernet0/0/1

**Step 23**

**no ip address**

**Example:**

Device(config-if)# no ip address

**Step 24**

**ethernet cfm mip level level-id**

**Example:**

Device(config-if)# ethernet cfm mip level 7

**Step 25**

**service instance id ethernet evc-id**

**Example:**

Device(config-if)# service instance 100 ethernet evc_100

**Step 26**

**encapsulation dot1q vlan-id**

**Example:**

Device(config-if-srv)# encapsulation dot1q 100

**Step 27**

**bridge-domain bridge-id**

**Example:**

Device(config-if-srv)# bridge-domain 100

**Step 28**

**cfm mep domain domain-name mpid mpid-value**

**Example:**

Device(config-if-srv)# cfm mep domain PROVIDER inward mpid 201
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 29</strong> end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>Example: Device(config-if-srv)# end</td>
<td></td>
</tr>
<tr>
<td><strong>Step 30</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example: Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 31</strong> ethernet cfm cc enable level</td>
<td>Globally enables transmission of CCMs.</td>
</tr>
<tr>
<td>level-id evc evc-name</td>
<td></td>
</tr>
<tr>
<td>Example: Device(config)# ethernet cfm cc enable level 0-7 evc evc_100</td>
<td></td>
</tr>
<tr>
<td><strong>Step 32</strong> ethernet cfm cc level any evc evc-name interval seconds loss-threshold num-msgs</td>
<td>Sets the parameters for CCMs.</td>
</tr>
<tr>
<td>Example: Device(config)# ethernet cfm cc level any evc evc_100 interval 100 loss-threshold 2</td>
<td></td>
</tr>
<tr>
<td><strong>Step 33</strong> end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>Example: Device(config)# end</td>
<td></td>
</tr>
</tbody>
</table>

**What to do next**

**Note**
When configuring CFM over bridge domains where the bridge-domain ID matches the vlan ID service, you must configure the vlan service and the EVC service with the same service name. The bridge-domain is associated with the EVC service. The vlan and the bridge-domain represent the same broadcast domain.

**Troubleshooting Tips**

To verify and isolate a fault, start at the highest level maintenance domain and do the following:

- Check the device error status.
- When an error exists, perform a loopback test to confirm the error.
- Run a traceroute to the destination to isolate the fault.
• If the fault is identified, correct the fault.
• If the fault is not identified, go to the next lower maintenance domain and repeat these four steps at that maintenance domain level.
• Repeat the first four steps, as needed, to identify and correct the fault.

Configuration Examples for Configuring Ethernet CFM in a Service Provider Network

Example: Provisioning a Network

This configuration example shows only CFM-related commands. All commands that are required to set up the data path and configure the VLANs on the device are not shown. However, it should be noted that CFM traffic will not flow into or out of the device if the VLANs are not properly configured.

CE-A
!
ethernet cfm domain Customer level 7
!
ethernet cfm global
ethernet cfm traceroute cache
ethernet cfm traceroute cache size 200
ethernet cfm traceroute cache hold-time 60
!
ethernet cfm cc level any vlan any interval 20 loss-threshold 3
!
snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up

U-PE A
!
ethernet cfm domain Customer level 7
!
ethernet cfm domain ServiceProvider level 4
mep archive-hold-time 60
!
ethernet cfm domain OperatorA level 1
mep archive-hold-time 65
!
ethernet cfm global
ethernet cfm traceroute cache
ethernet cfm traceroute cache size 200
ethernet cfm traceroute cache hold-time 60
!
interface gigabitethernet0/0/2
ethernet cfm mip level 1
!
ethernet cfm cc level any vlan any interval 20 loss-threshold 3
!
snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up

PE-AGG A
ethernet cfm domain OperatorA level 1
mep archive-hold-time 65
Example: Provisioning a Network

```
! ethernet cfm global
! interface gigabitethernet0/0/2
ethernet cfm mip level 1
! interface gigabitethernet0/0/2
ethernet cfm mip level 1
N-PE A
! ethernet cfm domain ServiceProvider level 4
mep archive-hold-time 60
! ethernet cfm domain OperatorA level 1
mep archive-hold-time 65
! ethernet cfm global
ethernet cfm traceroute cache
ethernet cfm traceroute cache size 200
ethernet cfm traceroute cache hold-time 60
! interface gigabitethernet0/0/2
ethernet cfm mip level 1
! ethernet cfm cc level any vlan any interval 20 loss-threshold 3
! snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up
U-PE B
! ethernet cfm domain Customer level 7
! ethernet cfm domain ServiceProvider level 4
mep archive-hold-time 60
! ethernet cfm domain OperatorB level 2
mep archive-hold-time 65
! ethernet cfm global
ethernet cfm traceroute cache
ethernet cfm traceroute cache size 200
ethernet cfm traceroute cache hold-time 60
! interface gigabitethernet0/0/2
ethernet cfm mip level 2
! ethernet cfm cc level any vlan any interval 20 loss-threshold 3
! snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up
PE-AGG B
ethernet cfm domain OperatorB level 2
mep archive-hold-time 65
! ethernet cfm global
! interface gigabitethernet0/0/2
ethernet cfm mip level 2
! interface gigabitethernet0/0/2
ethernet cfm mip level 2
N-PE B
! ethernet cfm cc level any vlan any interval 20 loss-threshold 3
```
Example: Provisioning Service

This configuration example shows only CFM-related commands. All commands that are required to set up the data path and configure the VLANs on the device are not shown. However, it should be noted that CFM traffic will not flow into or out of the device if the VLANs are not properly configured.

CE-A

!
ethernet cfm domain Customer level 7
service Customer1 evc evc1 vlan 100
!
ethernet cfm global
ethernet cfm traceroute cache
ethernet cfm traceroute cache size 200
ethernet cfm traceroute cache hold-time 60
!
interface gigabitethernet0/0/2 / use an appropriate device-specific interface
ethernet cfm mep level 7 direction outward domain Customer1 mpid 701 vlan 100
!
ethernet cfm cc enable level 7 vlan 100
ethernet cfm cc level any vlan any interval 20 loss-threshold 3

U-PE A

!
ethernet cfm domain Customer level 7
!
ethernet cfm domain ServiceProvider level 4
mep archive-hold-time 60
!
ethernet cfm domain OperatorB level 2
mep archive-hold-time 65
!
ethernet cfm global
ethernet cfm traceroute cache
ethernet cfm traceroute cache size 200
ethernet cfm traceroute cache hold-time 60
!
interface gigabitethernet0/0/2
ethernet cfm mip level 2
!
snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up

Example: Provisioning Service

This configuration example shows only CFM-related commands. All commands that are required to set up the data path and configure the VLANs on the device are not shown. However, it should be noted that CFM traffic will not flow into or out of the device if the VLANs are not properly configured.

CE-B

!
ethernet cfm domain Customer level 7
!!
ethernet cfm global
ethernet cfm traceroute cache
ethernet cfm traceroute cache size 200
ethernet cfm traceroute cache hold-time 60
!!
ethernet cfm cc level any vlan any interval 20 loss-threshold 3
!
snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up
Example: Provisioning Service

```
ethernet cfm domain OperatorA level 1
  mep archive-hold-time 65
  service MetroCustomer1 exp evc1 vlan 100
!ethernet cfm global
ethernet cfm traceroute cache
ethernet cfm traceroute cache size 200
ethernet cfm traceroute cache hold-time 60
!
interface gigabitethernet0/0/2
  !use an appropriate device-specific interface
ethernet cfm mip level 7
ethernet cfm mep level 4 mpid 401 vlan 100
ethernet cfm mep level 1 mpid 101 vlan 100
!
interface gigabitethernet0/0/2
  !use an appropriate device-specific interface
ethernet cfm mip level 1
!
ethernet cfm cc enable level 4 vlan 100
ethernet cfm cc enable level 1 vlan 100
ethernet cfm cc level any vlan any interval 20 loss-threshold 3
PE-AGG A
ethernet cfm domain OperatorA level 1
  mep archive-hold-time 65
  service MetroCustomer1 exp evc1 vlan 100
!
ethernet cfm global
!
interface gigabitethernet0/0/2
  !use an appropriate device-specific interface
ethernet cfm mip level 1
!
interface gigabitethernet0/0/2
  !use an appropriate device-specific interface
ethernet cfm mip level 1
N-PE A
!
ethernet cfm domain ServiceProvider level 4
  mep archive-hold-time 60
  service MetroCustomer1 exp evc1 vlan 100
!
ethernet cfm domain OperatorA level 1
  mep archive-hold-time 65
  service MetroCustomer1 exp evc1 vlan 100
!
ethernet cfm global
ethernet cfm traceroute cache
ethernet cfm traceroute cache size 200
ethernet cfm traceroute cache hold-time 60
!
interface gigabitethernet0/0/2
  !use an appropriate device-specific interface
ethernet cfm mip level 1
!
interface gigabitethernet0/0/2
  !use an appropriate device-specific interface
ethernet cfm mip level 4
ethernet cfm mep level 1 mpid 102 vlan 100
!
ethernet cfm cc enable level 1 vlan 100
ethernet cfm cc level any vlan any interval 20 loss-threshold 3
U-PE B
!
ethernet cfm domain Customer level 7
!
ethernet cfm domain ServiceProvider level 4
  mep archive-hold-time 60
  service MetroCustomer1 exp evc1 vlan 100
!
```

Example: Provisioning Service

```plaintext
ethernet cfm domain OperatorB level 2
mep archive-hold-time 65
service MetroCustomer10pB evc evc1 vlan 100
!
ethernet cfm global
ethernet cfm traceroute cache
ethernet cfm traceroute cache size 200
ethernet cfm traceroute cache hold-time 60
!
interface gigabitethernet0/0/2 use an appropriate device-specific interface
eroom cfm mip level 7
ethernet cfm mep level 4 mpid 402 vlan 100
ethernet cfm mep level 2 mpid 201 vlan 100
!
interface gigabitethernet0/0/2 use an appropriate device-specific interface
eroom cfm mip level 2
!
ethernet cfm cc enable level 4 vlan 100
ethernet cfm cc enable level 2 vlan 100
ethernet cfm cc level any vlan any interval 20 loss-threshold 3

PE-AGG B
ethernet cfm domain OperatorB level 2
mep archive-hold-time 65
service MetroCustomer10pB evc evc1 vlan 100
!
ethernet cfm global
!
interface gigabitethernet0/0/2 use an appropriate device-specific interface
eroom cfm mip level 2
!
interface gigabitethernet0/0/2 use an appropriate device-specific interface
eroom cfm mip level 2

N-PE B
!
ethernet cfm domain ServiceProvider level 4
mep archive-hold-time 60
service MetroCustomer1 evc evc1 vlan 100
!
ethernet cfm domain OperatorB level 2
mep archive-hold-time 65
service MetroCustomer10pB evc evc1 vlan 100
!
ethernet cfm global
ethernet cfm traceroute cache
ethernet cfm traceroute cache size 200
ethernet cfm traceroute cache hold-time 60
!
interface gigabitethernet0/0/2 use an appropriate device-specific interface
eroom cfm mip level 2
!
interface gigabitethernet0/0/2 use an appropriate device-specific interface
eroom cfm mip level 2
!
ethernet cfm cc enable level 2 vlan 100
ethernet cfm cc level any vlan any interval 20 loss-threshold 3

CE-B
!
ethernet cfm domain Customer level 7
service Customer1 vlan 100
!
ethernet cfm global
ethernet cfm traceroute cache
ethernet cfm traceroute cache size 200
```

Carrier Ethernet Configuration Guide, Cisco IOS XE Fuji 16.7.x (Cisco NCS 4200 Series)
Troubleshooting CFM Features

Provides troubleshooting solutions for the CFM features.

Table 1: Troubleshooting Scenarios for CFM Features

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| When you configure CFM, the message “Match registers are not available” is displayed. | For more information on match registers, see Ethernet Connectivity Fault Management at [http://www.cisco.com/en/US/docs/ios/12_2sr/12_2sra/feature/guide/srethcfm.html](http://www.cisco.com/en/US/docs/ios/12_2sr/12_2sra/feature/guide/srethcfm.html).  
CFM uses two match registers to identify the control packet type and each VLAN spanning tree also uses a match register to identify its control packet type. For both protocols to work on the same system, each line card should support three match registers, and at least one supporting only a 44 bit MAC match. |
| CFM configuration errors                                               | CFM configuration error occurs when when a MEP receives a continuity check with an overlapping MPID. To verify the source of the error, use the command `show ethernet cfm errors configuration` or `show ethernet cfm errors`. |
| CFM ping and traceroute result is "not found"                         | Complete these steps:                                                                                                                     |
|                                                                        | 1. Use `show run | i ethernet cfm` to view all CFM global configurations.                                                                          |
|                                                                        | 2. Use `show ethernet cfm statistics` to view local MEPs and their CCM statistics.                                                        |
|                                                                        | 3. Use `trace ethernet cfm` command to start a CFM trace.                                                                                 |
| CFM connectivity is down and issues at the maintenance domain levels   | Use the `ping ethernet {mac-address | mpid id | multicast} domain domain-name { vlan vlan-id | port | evc evc-name} or the traceroute ethernet {mac-address | mpid id } domain domain-name { vlan vlan-id | port | evc evc-name} commands to verify ethernet CFM connectivity. Share the output with TAC for further investigation.  
**Note**  
CFM multicast ping with packet size greater than 1460 is not supported. |
<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loop trap error</td>
<td>Use the <code>show ethernet cfm error</code> command to check for Loop Trap errors as shown here:</td>
</tr>
<tr>
<td></td>
<td><code>CE(config-if)#do sh ethernet cfm err</code></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>PE#sh ethernet cfm err</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>Module has insufficient match registers</td>
<td>Complete these steps:</td>
</tr>
<tr>
<td></td>
<td>1. Verify and confirm if a unsupported line card is inserted into the router.</td>
</tr>
<tr>
<td></td>
<td>2. If yes, perform an OIR of the unsupported line card.</td>
</tr>
<tr>
<td>CFM is deactivated</td>
<td>Complete these steps:</td>
</tr>
<tr>
<td></td>
<td>1. Check if all the line cards have free match registers.</td>
</tr>
<tr>
<td></td>
<td>2. Check if CFM is activated on supervisor cards. CFM is not supported on supervisor cards that has two match registers.</td>
</tr>
<tr>
<td></td>
<td>In this scenario, CFM is automatically disabled on the SUP ports and enabled on the remaining line cards.</td>
</tr>
<tr>
<td>ethernet cfm logging</td>
<td>In a scale scenario, you configure either the console logging rate-limiting using <code>logging rate-limit</code> or using <code>logging buffered</code> instead of using <code>logging console</code>. The suggested rate-limit is around 30 messages per second.</td>
</tr>
</tbody>
</table>

**Glossary**

**CCM**—continuity check message. A multicast CFM frame that a MEP transmits periodically to ensure continuity across the maintenance entities to which the transmitting MEP belongs, at the MA level on which the CCM is sent. No reply is sent in response to receiving a CCM.

**EVC**—Ethernet virtual connection. An association of two or more user-network interfaces.
fault alarm—An out-of-band signal, typically an SNMP notification, that notifies a system administrator of a connectivity failure.

inward-facing MEP—A MEP that resides in a bridge and transmits to and receives CFM messages from the direction of the bridge relay entity.

maintenance domain—The network or part of the network belonging to a single administration for which faults in connectivity are to be managed. The boundary of a maintenance domain is defined by a set of DSAPs, each of which may become a point of connectivity to a service instance.

maintenance domain name—The unique identifier of a domain that CFM is to protect against accidental concatenation of service instances.

MEP—maintenance endpoint. An actively managed CFM entity associated with a specific DSAP of a service instance, which can generate and receive CFM frames and track any responses. It is an endpoint of a single MA, and terminates a separate maintenance entity for each of the other MEPs in the same MA.

MEP CCDB—A database, maintained by every MEP, that maintains received information about other MEPs in the maintenance domain.

MIP—maintenance intermediate point. A CFM entity, associated with a specific pair of ISS SAPs or EIiSS Service Access Points, which reacts and responds to CFM frames. It is associated with a single maintenance association and is an intermediate point within one or more maintenance entities.

MIP CCDB—A database of information about the MEPs in the maintenance domain. The MIP CCDB can be maintained by a MIP.

MP—maintenance point. Either a MEP or a MIP.

MPID—maintenance endpoint identifier. A small integer, unique over a given MA, that identifies a specific MEP.

OAM—operations, administration, and maintenance. A term used by several standards bodies to describe protocols and procedures for operating, administrating, and maintaining networks. Examples are ATM OAM and IEEE Std. 802.3ah OAM.

operator—Entity that provides a service provider a single network of provider bridges or a single Layer 2 or Layer 3 backbone network. An operator may be identical to or a part of the same organization as the service provider. For purposes of IEEE P802.1ag, Draft Standard for Local and Metropolitan Area Networks, the operator and service provider are presumed to be separate organizations.

Terms such as “customer,,” “service provider,” and “operator” reflect common business relationships among organizations and individuals that use equipment implemented in accordance with IEEE P802.1ag.

UNI—user-network interface. A common term for the connection point between an operator's bridge and customer equipment. A UNI often includes a C-VLAN-aware bridge component. The term UNI is used broadly in the IEEE P802.1ag standard when the purpose for various features of CFM are explained. UNI has no normative meaning.
G.8032 and CFM Support for Microwave Adaptive Bandwidth

The G.8032 and CFM Support for Microwave Adaptive Bandwidth feature enables the G.8032 Ethernet Protection Ring (ERP) mechanism to be used as a trigger in response to bandwidth degradation occurrences (such as a signal degradation [SD] indicator) on microwave links. Ethernet Connectivity Fault Management (CFM) interacts with the microwave transceiver to continuously check the quality and the bandwidth of the microwave link. When microwave link degradation (based on the configured service level agreement [SLA] in use) is detected, CFM notifies the Embedded Event Manager (EEM), which in turn notifies a mechanism such as, G.8032 ERP. G.8032 ERP ensures that the degraded microwave link is bypassed and no longer used. The degraded microwave link can still be used by one or more of the G.8032 ERP instances. Only the affected G.8032 ERP instances are switched to alternate link.

- Prerequisites for G.8032 and CFM Microwave Adaptive Bandwidth Support, on page 97
- About G.8032 and CFM Support for Microwave Adaptive Bandwidth, on page 98
- How to Configure G.8032 and CFM Support for Microwave Adaptive Bandwidth, on page 100
- Configuration Examples for G.8032 and CFM Support for Microwave Adaptive Bandwidth, on page 103

Prerequisites for G.8032 and CFM Microwave Adaptive Bandwidth Support

- The microwave transceiver in the network topology must support adaptive bandwidth modulation, and the microwave transceiver must support the Ethernet Connectivity Fault Management (CFM) extension for microwave devices as defined by Cisco.

- All devices connected directly to the microwave transceiver must support signal degradation (SD) functions. Devices not connected directly to the microwave transceiver can be standard-compliant nodes or enhanced SD-capable nodes.

- In any homogeneous ring topology, all links must be microwave links and all devices must support microwave SD-based ring protection.

- A ring topology with multiple microwave links can experience a signal degradation condition on one or more of the microwave links. Only one signal degradation condition per ring instance is supported. This support is provided on a first-come, first-serve basis, per ring instance.
About G.8032 and CFM Support for Microwave Adaptive Bandwidth

Microwave Adaptive Bandwidth Feature Functionality

The G.8032 and CFM Support for Microwave Adaptive Bandwidth feature extends the functionality of the G.8032 Ethernet Protection Ring (ERP) mechanism and Ethernet Connectivity Fault Management (CFM). This feature enables the G.8032 ERP mechanism to be used as a trigger in response to bandwidth degradation occurrences (such as a signal degradation [SD] indicator) on microwave links. Ethernet CFM interacts with the microwave transceiver to continuously check the quality and the bandwidth of the microwave link. When microwave link degradation (based on the configured service level agreement [SLA] in use) is detected, CFM notifies the Embedded Event Manager (EEM), which in turn notifies a mechanism such as, G.8032 ERP. G.8032 ERP ensures that the degraded microwave link is bypassed and no longer used. Depending upon the severity of the signal degradation and the configured threshold, G.8032 protection switching occurs on a per-instance basis.

For more information about Ethernet CFM, see the “Configuring IEEE Standard-Compliant Ethernet CFM in a Service Provider Network” module or the “Configuring Ethernet Connectivity Fault Management in a Service Provider Network” module.

For more information about G.8032 ERP, see the “ITU-T G.8032 Ethernet Ring Protection Switching” module.

Fixed Versus Adaptive Bandwidth Modulation and the Microwave Adaptive Bandwidth Feature

Traditional microwave radios use fixed modulation schemes whereby any degradation in the wave propagation conditions (for example, due to adverse weather conditions such as heavy fog or rain) led to complete loss of the signal and a disruption of traffic. In a fixed modulation scheme, the microwave radio link had a binary state of either “available” (on) or “unavailable” (off).

More technologically advanced microwave radios use an adaptive modulation scheme. In an adaptive modulation scheme, when the microwave link degrades due to adverse weather conditions, the radio changes its modulation scheme to a more robust scheme. The radio continues to broadcast but with less capacity. As a result, the radio can be in several capacity or bandwidth states, and not just on or off.

In the case of microwave links with adaptive modulation, the control Operation, Administration, and Maintenance (OAM) protocols are unable to make best use of the available bandwidth due of the following OAM characteristics:

- If the protocol used for failure detection is tagged as high-priority traffic, the OAM frames bypass the degraded (congested) microwave links and no protection switching is triggered.

- If the protocol used for failure detection is tagged as low-priority traffic, then momentary congestion over the native Ethernet (that is, the nonmicrowave) links could lead to loss of continuity and spurious protection switching.

Even though the network topology must be provisioned with enough redundant bandwidth to handle a complete failure, in certain situations where the service committed information rate (CIR) is very low, forwarding as
much excess traffic (above the CIR) as possible is important. Therefore, for those situations, treating bandwidth degradation as a complete failure is not desirable.

Adaptive Bandwidth Multi-hop Extensions

In a network topology consider a single interface on the head-end router is connected to a topology consisting of multiple microwave links either in series or in a hub-and-spoke arrangement. In such scenarios, the links degrade independently, and send their own VSMs containing current and nominal bandwidth for their links. Identifying the VSMs with the source MAC address does not help identify the degraded link.

To help identify the degraded links in a multi-hop topology, Link IDs can be configured on the VSM. The Link ID is configured in the EEM configuration using the `event ethernet microwave sd interface` command. The command support registrations on one or more individual links identified by either link ID or source MAC address.

With multi-hop topology, all individual links identified by the interface. If the interface is degraded, the links too get degraded.

The multi-hop topology is supported when multiple microwave links are grouped together into a port-channel.

**Figure 2: Adaptive Bandwidth with Multi-hop Extensions**

Prerequisites for Assigning Link IDs

- If VSMs for multiple links are sent from the same source MAC address, then link IDs must be used.
- Link IDs must be unique within the network segment connected to a single physical link on the head-end router.

Restrictions for Assigning Link IDs

- If link IDs are used, the EEM scripts are registered on either a set of source MAC addresses or a set of link IDs but not a mixture of both.
- When registering an EEM script and specifying multiple links it is recommended that the threshold is equal to or lower than the minimum nominal bandwidth across all those links.
# How to Configure G.8032 and CFM Support for Microwave Adaptive Bandwidth

## Creating the Ethernet Microwave Event and Using G.8032 to Specify Appropriate Actions

For more information on how to configure the ethernet ring profile, see LAN Switching Configuration Guide IOS XE Release 3S (Cisco ASR 900 Series).

### Procedure

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables privileged EXEC mode.</td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example: Enter your password if prompted.</td>
<td>Device&gt; enable</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 2</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enters global configuration mode.</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device# configure terminal</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 3</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registers an applet with the Embedded Event Manager (EEM) and enters applet configuration mode.</td>
<td>event manager applet applet-name</td>
<td>Registers an applet with the Embedded Event Manager (EEM) and enters applet configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config)# event manager applet mw_ring_sd1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 4</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creates the Ethernet microwave signal degradation (SD) event.</td>
<td>event ethernet microwave sd [interface type number [mac-address mac_address</td>
<td>link-id link-id [threshold threshold-bandwidth]</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-applet)# event ethernet microwave sd interface gigabitethernet0/0/0 link-id 23 threshold 400</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 5</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifies the protocol switch action for an instance on a link of a G.8032 Ethernet Protection Ring (ERP).</td>
<td>action action-id switch ring g8032 ring-name instance instance-id</td>
<td>Specifies the protocol switch action for an instance on a link of a G.8032 Ethernet Protection Ring (ERP).</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-applet)# action 1 switch ring g8032 ringA instance 1</td>
<td></td>
</tr>
</tbody>
</table>
### Modifying Ethernet Microwave Event Settings

#### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example: Device&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example: Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> interface type name</td>
<td>Specifies an interface and enters interface configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
</tbody>
</table>
### Modifying Ethernet Microwave Event Settings

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Device(config)# interface gigabitethernet0/0/0 | specifies the microwave bandwidth degradation hold-off time, in seconds.  
• This time is used to prevent changes in the state of the network node as a result of signal degradation (SD) occurrences. |

**Step 4**

**ethernet event microwave hold-off seconds**

**Example:**

Device(config-if)# ethernet event microwave hold-off 30

**Step 5**

**ethernet event microwave loss-threshold number-of-messages**

**Example:**

Device(config-if)# ethernet event microwave loss-threshold 3

specifies the number of bandwidth Vendor-Specific Messages (VSM) sent from the microwave transceiver to the Cisco device.

Once the link experiences signal degradation, the microwave transceiver sends periodic bandwidth VSM messages to the Cisco device until the bandwidth is fully restored. The interval of these messages is controlled by the microwave transceiver.

This configuration specifies the continuous bandwidth VSM messages the Cisco device misses before declaring a signal recovery event.

**Note** The signal degradation event is generated if any of these becomes degraded:

• Different link IDs  
• Source MACs

**Step 6**

**ethernet event microwave wtr seconds**

**Example:**

Device(config-if)# ethernet event microwave wtr 45

specifies the wait-to-restore (WTR) time, in seconds.

• This time is used to prevent changes in the state of the network node as a result of recovery events after an SD occurrence.

**Note** Timer parameters are applicable to Port-channel.

**Step 7**

**exit**

**Example:**

Device(config-if)# exit

exits interface configuration mode.
### Configuration Examples for G.8032 and CFM Support for Microwave Adaptive Bandwidth

#### Example: Configuring the Ethernet Microwave Event

In this example, two Ethernet microwave events have been created, mw_ring_sd1 and mw_ring_sd2:

```
Device> enable
Device> configure terminal
Device(config)# event manager applet mw_ring_sd1
Device(config-applet)# event ethernet microwave sd interface gigabitethernet 0/0/0 threshold 400
Device(config-applet)# action 1 switch ring g8032 ringA instance 1
Device(config-applet)# exit
Device(config)# event manager applet mw_ring_sd2
Device(config-applet)# event ethernet microwave sd interface gigabitethernet 0/0/0 threshold 400
Device(config-applet)# action 1 switch ring g8032 ringA instance 2
Device(config-applet)# exit
```

In this example, a microwave event has been configured that clears all the signal degradation (SD) events, as defined by the `action switch ring g8032 clear instance all` command:

```
Device> enable
Device> configure terminal
Device(config)# event manager applet mw_ring_clear_sd
Device(config-applet)# event ethernet microwave clear-sd interface gigabitethernet 0/0/0
Device(config-applet)# action 1 switch ring g8032 clear ringA instance all
Device(config-applet)# exit
```
Example: Verifying the Ethernet Microwave Event Configuration

The following is sample output from the `show ethernet event microwave status` command where GigabitEthernet interface 0/0/2 has been specified. Use the command to confirm that the configuration is performing as intended.

```
Device# show ethernet event microwave status GigabitEthernet 0/0/2

Microwave Bandwidth Status for GigabitEthernet0/0/2
State: SIGNAL_DEGRADED
Hold Time: 0 seconds
Restore Time: 10 seconds
Loss Threshold: 3
Total VSM Receive Count: 1
Total VSM Drop Count: 0

Sender Address 64f6.9d67.a006
State: SIGNAL_DEGRADED
Elapsed time in this state: 00:00:43
Nominal Bandwidth: 600 Mbps
Current Bandwidth: 500 Mbps
Lowest Bandwidth: 500 Mbps
Last VSM Received: Thu Apr 30 11:03:45.493
VSM Receive Count: 1
VSM Drop Count: 0
VSM Period: 10 seconds
Hold Timer: Not running
Wait-to-Restore Timer: 1 seconds remaining
Periodic Timer: Not running
Transitions into degraded state: 1
```

The following is sample output from the `show ethernet event microwave status` command where Port-channel20 has been specified. Use the command to confirm that the configuration is performing as intended.

```
Device# show ethernet event microwave status interface Port-channel20/2

Microwave Bandwidth Status for Port-channel20
State: SIGNAL_DEGRADED
Hold Time: 0 seconds
Restore Time: 10 seconds
Loss Threshold: 3
Total VSM Receive Count: 2
Total VSM Drop Count: 0

Sender Address 64f6.9d67.a053
State: SIGNAL_DEGRADED
Elapsed time in this state: 00:00:26
Nominal Bandwidth: 700 Mbps
Current Bandwidth: 100 Mbps
Lowest Bandwidth: 100 Mbps
Last VSM Received: Fri Apr 24 13:09:13.245
VSM Receive Count: 2
VSM Drop Count: 0
VSM Period: 10 seconds
Hold Timer: Not running
Wait-to-Restore Timer: Not running
Periodic Timer: 29 seconds remaining
Transitions into degraded state: 1
```
The following is sample output from the `show ethernet event microwave status` command displaying the for Link ID TLVs:

```
Device# show ethernet event microwave status GigabitEthernet 0/0/2
Microwave Bandwidth Status for Ethernet0/0
State: SIGNAL_DEGRADED
Hold Time: 0 seconds
Restore Time: 10 seconds
Loss threshold: 3
Total VSM Receive Count: 6
Total VSM Drop Count: 0

Link ID 4 (Sender Address aabb.ccc)
  State: SIGNAL_OK
  Elapsed time in this state: 01:12:10
  Nominal Bandwidth: 10000 Mbps
  Current Bandwidth: 10000 Mbps
  Lowest Bandwidth: N/A, not in degraded state
  Last VSM Received: Fri Jan 24 10:24:43.349
  VSM Receive Count: 3
  VSM Drop Count: 0
  Hold Timer: Not running
  Wait-to-Restore Timer: Not running
  Periodic Timer: Not running
  Transitions into degraded state: 2
```

The following is sample output from the `show ethernet event microwave statistics` command where GigabitEthernet interface 0/0/2 has been specified:

```
Device# show ethernet event microwave statistics GigabitEthernet 0/0/2
Microwave Bandwidth Status for GigabitEthernet0/0/2
State: SIGNAL_OK
Hold Time: 0 seconds
Restore Time: 10 seconds
Loss Threshold: 3
Total VSM Receive Count: 0
Total VSM Drop Count: 0

Sender Address 64f6.9d67.a00a
  State: SIGNAL_OK
  Elapsed time in this state: 00:02:58
  Nominal Bandwidth: 900 Mbps
  Current Bandwidth: 900 Mbps
  Lowest Bandwidth: N/A, not in degraded state
  Last VSM Received: Fri Apr 24 13:57:42.600
  VSM Receive Count: 0
  VSM Drop Count: 0
  VSM Period: 60 seconds
  Hold Timer: Not running
  Wait-to-Restore Timer: Not running
  Periodic Timer: Not running
  Transitions into degraded state: 0
```

**Example: Signal Degraded Event Syslog Messages**

This example shows the sample output of signal degraded event syslog messages

```
Apr 30 16:33:45.497 IST: %ETHERNET_EVENT-4-MW_BW_CHANGE:
Available microwave bandwidth for link with source MAC 64f6.9d67.a006, link ID 0 on GigabitEthernet0/0/7 has changed due to VSM,
```
Example: Configuring the TRUNK EFP with ACM Microwave

The following example shows the configuration of MEP on a trunk EFP.

```
interface GigabitEthernet0/3/3
no ip address
negotiation auto
ethernet cfm mep domain md1 mpid 1 service ma1
service instance trunk 1 ethernet
encapsulation dot1q 1-109
rewrite ingress tag pop 1 symmetric
l2protocol peer lacp
bridge-domain from-encapsulation
!

End
```

The MEP is configured outside EFP. The corresponding domain/service configuration would look like:

```
eternet cfm ieee
ethernet cfm global
ethernet cfm domain md1 level 1
service ma1 evc evc1 vlan 100 direction down
continuity-check
```
CHAPTER 5

Transparent CFM

CFM support on a customer VLAN (C-VLAN) allows a customer to provision maintenance intermediate points (MIPs) and Up maintenance endpoints (MEPs) on a C-VLAN component for EFP (Q-in-Q interfaces with dot1q or dot1ad C-UNI). MIPs and Up MEPS provide a customer with visibility to network traffic on the C-VLAN. CFM support on a C-VLAN also provides a common point for service verification and standardizes the user-network interface (UNI).

Transparent CFM is a mechanism to provide transparency on CFM frames between customer ends. Transparency helps the service provider network to pass the entire maintenance levels (0-7) of CFM frames from one customer end to another customer end by UP MEP that is configured on UNI-N port at any level.

- Information About Transparent CFM, on page 107

Information About Transparent CFM

This section provides the information about transparent CFM.

EFP (Q-in-Q interfaces with dot1q or dot1ad C-UNI)

A EFP (Q-in-Q interfaces with dot1q or dot1ad C-UNI) represents a demarcation point between a C-VLAN space and an S-VLAN space. For purposes of CFM protocol processing, a dot1q-tunnel port is modeled as having two components: a C-VLAN component and an S-VLAN component. The C-VLAN component processes double-tagged packets from the relay-function and single-tagged packets from the wire. The S-VLAN component processes single-tagged packets from the relay-function and generates single tagged packets on relay.

CFM traffic belonging to each of the C-VLAN and S-VLAN components can be distinguished based on Ethernet layer encapsulation. This distinction allows each of the components to use the entire maintenance level range (0 to 7) without violating the maintenance domain hierarchy.

The CFM traffic generated by the C-VLAN component is transparent to the S-VLAN component if the maintenance levels of the C-VLAN component are lower than those of the S-VLAN component. The Ethernet encapsulation should be used in combination with the CFM maintenance level to determine which maintenance domain a particular traffic flow belongs to.
Benefits of Transparent CFM

The current implementation of IEEE 802.1ag CFM for EVC infrastructure provides for the provisioning of maintenance points only on S-VLANs; customers cannot monitor or troubleshoot their networks if they are provisioned on provider edge (PE) devices as aggregation nodes supporting QinQ or 802.1ad services.

The Transparent CFM support enhances the current IEEE CFM implementation by allowing customers to monitor the network at any level (0-7); CFM frames with single tag from the customer end and double tagged frames from network end are forwarded transparently.

S-VLAN Component with Transparent CFM Support

With the Transparent CFM support implemented, the S-VLAN component supports the following functions and attributes:

- Up MEPs at any level (0 to 7).
- All MEP uses the S-VLAN for processing.
- CFM frames transmitted and received by Up MEPs have a single VLAN tag (the Ethertype may be dot1q or dot1ad), and the VID is equal to the port's access VLAN (S-VLAN).

The reason for this configuration is that the dot1q-tunnel interface marks the endpoint of the S-VLAN domain; hence, its associated S-VLAN component should mark the endpoint of the CFM domain running over the S-VLAN space.

C-VLAN Component with Transparent CFM Support on C-VLANs

With the Transparent CFM support on C-VLANs feature implemented, the C-VLAN component supports the following functions and attributes:

- MIPs at any maintenance level (0 to 7).
- Transparent point functions.
- Up MEPs at any maintenance level (0 to 7).
- Up MEPs use a stack of two tags: an outer tag with a VID equal to the port's access VLAN (S-VLAN) and an inner tag with a selected C-VLAN that is allowed through the dot1q-tunnel port.

Prerequisites for Transparent CFM

- The CFM 802.1ag module must be present in the software image.

Restrictions for Transparent CFM

- Untagged encapsulation is not supported for transparent CFM.
- Transparent CFM is not supported on Smart SFP.
- Lower or similar level LTM/LTR cannot be forwarded on Transparent CFM service.
- Down MEP or Port MEP cannot be configured across EVC where Transparent CFM is configured.
• MIP on C-VLAN component is not supported.
• Transparent CFM is not supported on xConnect and VPLS.
• Transparent CFM should be configured only on Up MEPs.
• Transparent CFM is not supported on hardware offload (CCM interval < 1 second).
• The following table shows the supported rewrite combinations.

<table>
<thead>
<tr>
<th>Ingress Frame</th>
<th>Ingress Port</th>
<th>Egress Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Tag</td>
<td>No Rewrite</td>
<td>POP1</td>
</tr>
<tr>
<td></td>
<td>Translate 1-to-1</td>
<td></td>
</tr>
<tr>
<td>Double Tag</td>
<td>No Rewrite</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Translate 1-to-1</td>
<td></td>
</tr>
</tbody>
</table>

### Configuring Transparent CFM

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Step 1 | enable | Enables privileged EXEC mode.  
| |       | • Enter your password if prompted. |
| Step 2 | configure terminal | Enters global configuration mode. |
| Step 3 | ethernet cfm global | Enables CFM processing globally on the device. |
| Step 4 | ethernet cfm ieee | Enables the CFM IEEE version of CFM.  
| | | • This command is automatically issued when the **ethernet cfm global** command is issued. |
| Step 5 | ethernet cfm domain domain-name level level-id | Defines a CFM maintenance domain at a particular maintenance level and enters Ethernet CFM configuration mode. |
| Step 6 | service MA-name evc evc-name vlan vlan-id | Configures an Ethernet service instance on an interface and enters EVC configuration mode. |
| Step 7 | continuity-check | Enable sending and receiving of continuity check messages. |
| Step 8 | continuity-check [interval cc-interval] | Specifies the number of continuity-check messages that are lost before CFM declares that |

Carrier Ethernet Configuration Guide, Cisco IOS XE Fuji 16.7.x (Cisco NCS 4200 Series)
### Configuring Transparent CFM on EFP

#### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Step 1 | enable | Enables privileged EXEC mode.  
| | | • Enter your password if prompted. |
| Step 2 | configure terminal | Enters global configuration mode. |
| Step 3 | interface gigabitethernet slot / subslot / port | Specifies the Gigabit Ethernet or Ten Gigabit Ethernet interface to configure and enters interface configuration mode, where:  
| | | • slot / subslot / port: The location of the interface. |
| Step 4 | no ip address | Removes an IP address or disable IP processing. |
| Step 5 | negotiation auto | Enables autonegotiation on a Gigabit Ethernet interface. Advertisement of flow control occurs. |
| Step 6 | service instance id ethernet evc-name | Configures an Ethernet service instance on an interface and enters EVC configuration mode. |
| Step 7 | encapsulation dot1q vlan-id | Configures the encapsulation. Defines the matching criteria that maps the ingress dot1q or untagged frames on an interface for the appropriate service instance.  
| | | • Use the second-dot1q keyword and the vlan-id argument to specify the VLAN tags to be terminated on the subinterface |
| Step 8 | transparent-cfm | Configures transparent CFM. |
| Step 9 | bridge-domain domain-number | Binds a service instance to a bridge domain instance. |
| Step 10 | ethernet cfm mep domain domain-name mpid mpid | Configures a CFM MEP domain. |
Configuration Examples for Transparent CFM

This section shows the configuration examples for Transparent CFM.

Example: Configuration of Transparent CFM on EFP

The following example shows the sample configuration of Transparent CFM on EFP.

```conf
interface GigabitEthernet0/0/1
no ip address
negotiation auto
service instance 1 ethernet EVC
encapsulation dot1q 10
transparent-cfm
bridge-domain 4000
cfm mep domain MD5 mpid 100
```

Example: Configuration of Transparent CFM

The following example shows the sample output of configuration of Transparent CFM.

```conf
eternet cfm ieee
eternet cfm global
eternet cfm alarm notification all

eternet cfm domain MD2 level 5
service PMA2 evc evc1 vlan 4000
continuity-check
continuity-check interval 1s
!
eternet cfm logging
eternet evc evc1

interface TenGigabitEthernet0/0/3
no ip address
negotiation auto
service instance 1 ethernet evc1
encapsulation dot1q 10
transparent-cfm
bridge-domain 4000
cfm mep domain MD2 mpid 100
!
!
interface TenGigabitEthernet0/0/5
no ip address
negotiation auto
service instance 1 ethernet evc1
encapsulation dot1q 20
rewrite ingress tag pop 1 symmetric
bridge-domain 4000
!
!```
Example: Configuration of Transparent CFM
Using Ethernet Fault Detection

Different interfaces on the routers nowadays support layer 1 failure detection where the signal loss between two peers is detected and the information is communicated to the control plane to allow a corrective action. POS interfaces detect complex failures in the routers at layer 2 level and use higher level protocols such as Point-to-Point Protocol (PPP) to negotiate the state between peers before the interface is brought up at an layer 2 level in the control plane.

With the proliferation of the pure layer 2 network, ethernet must also detect failures and perform corrective actions. Hence, the Ethernet Fault Detection (EFD) mechanism is used that allows Ethernet OAM protocols, such as CFM, to control the "line protocol" state of an interface so that if a CFM defect is detected, the corrective actions can be performed.

Previously, EFD was used as an event notifier for CFM only. Protocols like G8032 and REP could register to CFM events and could update the protocol (could bring it down or up) accordingly. But now, EFD allows CFM events and the OAM protocols to be used as an layer 2 BFD or line-protocol for Ethernet interfaces.

- Information about Ethernet Fault Detection, on page 113

Information about Ethernet Fault Detection

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 any traffic flowing, 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.
The 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.

**Prerequisites for EFD**

- EFD should be configured on only one side of the connection. When both sides go down because of EFD, CFM cannot be brought up as CFM frames are not sent by both the nodes.
- EFD is supported on EFP, port-channel, and port MEPs.

**Limitations and Restrictions for EFD**

- EFD is supported only on Down MEPs.
- When a EFD line-protocol enabled CFM service has down MEPs configured under different interfaces (EFP), EFD events such as CCM interval mismatch, MD level mismatch bring down all the interfaces containing MEPs created for this CFM service.
- EFD action is not applicable to Trunk EFPs.
- EFD actions are not successful with a forwarding-loop.

**Enabling Ethernet Fault Detection for a Service**

To enable Ethernet Fault Detection (EFD) for a service to achieve fast convergence, complete the following steps:
### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** enable | Enables privileged EXEC mode.  
  - Enter your password if prompted.  
  Example:  
  Device> enable |
| **Step 2** configure terminal | Enters global configuration mode.  
  Example:  
  Device# configure terminal |
| **Step 3** ethernet cfm global | Enables Ethernet CFM globally.  
  Example:  
  Device(config)# ethernet cfm global |
| **Step 4** ethernet cfm domain domain-name level level-id [direction outward] | Configures the CFM domain for ODU 1 and enters Ethernet CFM configuration mode.  
  Example:  
  Device(config)# ethernet cfm domain G8032 level 4 |
| **Step 5** service {ma-name | ma-num | vlan-id vlan-id | vpn-id vpn-id} [port | vlan vlan-id {direction down} |] | Defines a maintenance association for ODU 1 and enters Ethernet CFM service instance configuration mode.  
  Example:  
  Device(config-ecfm)# service 8032_service evc 8032-evc vlan 1001 direction down |
| **Step 6** continuity-check [interval time | loss-threshold threshold | static r MEP] | Enables the transmission of continuity check messages (CCMs).  
  Example:  
  Device(config-ecfm-srv)# continuity-check interval 3.3ms |
| **Step 7** efd notify g8032 | Enables CFM to notify registered protocols when a defect is detected or cleared, which matches the current fault alarm priority.  
  Example:  
  Device(config-ecfm-srv)# efd notify g8032 |
| **Step 8** efd line-protocol | Triggers line-protocol action when the CFM error-database is updated.  
  Example:  
  Device(config-ecfm-srv)# efd line-protocol |
### Configuration Example for EFD

The following example shows a sample output of a service instance that is brought down by an EFD action.

```bash
Device#show ethernet ser ins int g0/0/6
Identifier Type Interface State CE-Vlans
2 Static GigabitEthernet0/0/6 ErrorDis
```

The following example is a sample of configuration of EFD.

```bash
Device#show ethernet ser ins int g0/0/6
Identifier Type Interface State CE-Vlans
2 Static GigabitEthernet0/0/6 ErrorDis
```

---

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 9</strong></td>
<td><strong>End</strong></td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config-ecfm-srv)# end</td>
</tr>
<tr>
<td></td>
<td>Returns to user EXEC mode.</td>
</tr>
</tbody>
</table>
CHAPTER 7

VLAN Translation with QoS

VLAN translation provides flexibility in managing VLANs and Metro Ethernet-related services. Layer2 VPN services are required to be deployed in the following Ethernet service type constructs:

- Ethernet Line (E-Line) in E-line remote services: Provides a point-to-point Ethernet Virtual Circuit (EVC).
- Ethernet LAN (ELAN) in E-line remote services: Provides a multipoint-to-multipoint EVC.
- ELAN local
- ELAN remote

All the remote services are transported over Ethernet Over Multi Protocol Label Switching (EoMPLS) (point-to-point) or Virtual Private LAN Service VPLS (multipoint-to-multipoint) cloud. Each service can accommodate the traffic coming from the customer either with 1 tag or 2 tags. The CoS from the customer must be passed transparently through the service to the other CPEs (UNIs).

• Benefits of VLAN Translation, on page 117
• Configuring 1:1 VLAN Translation, on page 119
• Configuring 2:1 VLAN Translation, on page 120
• Configuring policy for ingress QoS, on page 121
• Configuration Example for 1:1 VLAN Translation, on page 122
• Configuration Example for 2:1 VLAN Translation, on page 123
• Configuration Example for policing ingress QoS, on page 123
• Configuration Verifications for VLAN Translation with QoS, on page 123

Benefits of VLAN Translation

Earlier, the router supported Rewrite Push and Pop operations to push and remove 1 or more 802.1Q tags from the service frames only. The CoS transparency could not be achieved along with VLAN tag manipulation.

This problem is solved with the VLAN Translation feature. The current implementation of the feature allows one or more 802.1Q tags to be replaced with other 802.1Q tags and thus the desired tag manipulation can be achieved. In a scenario with two EFPs egressing the same interface, each EFP can have a different VLAN rewrite operation, which is more flexible.

VLAN translation feature includes the following functionalities:
• 1:1 VLAN translation - The VLAN of the incoming traffic (CE VLAN) is replaced by another VLAN (PE VLAN). The specification of the VLAN translation happens during the creation of the service request. The CoS field of the new tag is set to the same value as the CoS field of the existing VLAN tag.

• 2:1 VLAN translation - The double tagged (Q-in-Q) traffic at the U-PE UNI port can be mapped to different flows to achieve service multiplexing. The CoS field of the new tag is set to the inner CE-VLAN (second tag) CoS value.

• 1:2 VLAN translation - The outermost tag can be replaced with two tags. The CoS field of the new tags is set to the same value as the CoS field of the incoming 802.1Q VLAN tag.

• 2:2 VLAN translation - The outermost two tags can be replaced with other two tags. The CoS field of the new tags is set to the same value as the CoS field of the incoming Q-in-Q (outer and inner tag CoS) service frame.

Scenarios showing VLAN Translation

The following scenarios show the VLAN translation.

Scenario 1 - 1:1 VLAN Translation

Figure 4: 1:1 VLAN Translation

In the scenario above, the broadcast or multicast from CPE1 has to be sent to CPE2 and CPE3. The incoming tag in the frame has a CoS value of 3. The service needs to be created that enables the CoS value to pass transparently to the other sites with the desired VLAN translation.

This behavior can be achieved using the 1:1 VLAN translation command on the service instance attached to CPE1. The Egress Service instance on Remote UPE device should be configured with the right encapsulation or Rewrite operation to achieve the correct tagging behavior (VLAN 50 on outgoing tag) for CPE3. As there is no inner tag here, the outer CoS is propagated in the newly added tag to both CPE2 and CPE3 ACs.

Scenario 2 - 2:1 VLAN Translation
The above scenario depicts an instance of a local E-Line service, with one AC (AC1) with double VLAN ID (inner 100 and outer 10) and the other AC (AC2) with VLAN ID (30). The frame with CoS=3 from the inner VLAN 100 in AC1 has to be delivered in AC2 with VLAN 30 and CoS=3. Similarly, for remote instance, we have AC (AC3) with VLAN 50 and same inner CoS 3 should be transparently carried over MPLS cloud to AC3 from AC1. The way we can achieve this behavior on router is with 2:1 VLAN translation command on service instance connected to AC1.

In this particular scenario, since there is a inner Tag present, inner CoS will be propagated in the newly added Tag to both CPE2 and CPE3 ACs.

Limitations for VLAN Translation with QoS

- Only 1:1 and 2:1 translate rewrites are supported. 1:2 and 2:2 translations are not supported.
- Translate operation can only be applied to a unique tag matching service instance.
- VLAN Translation is not supported on TEFP, encapsulation untagged, and BDI interfaces.
- Any VLAN Translation with rewrite pop2 is not supported.
- Translation is only supported for 802.1Q (0x8100) encapsulation.
- Translation is not supported for 802.1AD (0x88A8) and Customer Ethertype (0x9100 and 0x9200).
- Egress QoS policy is not supported on Trans 2:1 and 1:1 VLAN Translation, if ingress Translation or push EFPPs do not have policy.
- For 1:1 to 1:1 scenario, marking is not supported.
- Ingress POP 0 or 1:1 CoS marking is not supported.

Configuring 1:1 VLAN Translation

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Step 1 | enable | Enables privileged EXEC mode.  
• Enter your password if prompted. |
### Configuring 2:1 VLAN Translation

#### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** | enable | Enables privileged EXEC mode.  
*Example:*  
Device> enable  
  • Enter your password if prompted. |
| **Step 2** | configure terminal | Enters global configuration mode.  
*Example:*  
Device# configure terminal |
| **Step 3** | interface <interface-number> | Enters the interface configuration mode for the interface connected to the service-provider network. You can enter a physical interface or an EtherChannel port channel.  
*Example:*  
Device(config-if)# interface GigabitEthernet 1/0/1 |

---

### Configuring 2:1 VLAN Translation

#### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** | enable | Enables privileged EXEC mode.  
*Example:*  
Device> enable  
  • Enter your password if prompted. |
| **Step 2** | configure terminal | Enters global configuration mode.  
*Example:*  
Device# configure terminal |
| **Step 3** | interface <interface-number> | Enters the interface configuration mode for the interface connected to the service-provider network. You can enter a physical interface or an EtherChannel port channel.  
*Example:*  
Device(config-if)# interface GigabitEthernet 1/0/1 |

---

### Configuring 2:1 VLAN Translation

#### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** | enable | Enables privileged EXEC mode.  
*Example:*  
Device> enable  
  • Enter your password if prompted. |
| **Step 2** | configure terminal | Enters global configuration mode.  
*Example:*  
Device# configure terminal |
| **Step 3** | interface <interface-number> | Enters the interface configuration mode for the interface connected to the service-provider network. You can enter a physical interface or an EtherChannel port channel.  
*Example:*  
Device(config-if)# interface GigabitEthernet 1/0/1 |

---

### Configuring 2:1 VLAN Translation

#### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** | enable | Enables privileged EXEC mode.  
*Example:*  
Device> enable  
  • Enter your password if prompted. |
| **Step 2** | configure terminal | Enters global configuration mode.  
*Example:*  
Device# configure terminal |
| **Step 3** | interface <interface-number> | Enters the interface configuration mode for the interface connected to the service-provider network. You can enter a physical interface or an EtherChannel port channel.  
*Example:*  
Device(config-if)# interface GigabitEthernet 1/0/1 |
### Configuring policy for ingress QoS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** | enable | Enables privileged EXEC mode.  
<p>| | | • Enter your password if prompted. |
| <strong>Step 2</strong> | configure terminal | Enters global configuration mode. |
| <strong>Step 3</strong> | class-map match-all cos value | Determine how packets are evaluated when the packets meet all of the match criteria. |
| <strong>Step 4</strong> | match cos value | Matches a packet on the basis of a layer 2 CoS marking. |
| <strong>Step 5</strong> | policy-map policy-name | Creates or specifies the name of the traffic policy and enters policy-map configuration mode. |
| <strong>Step 6</strong> | class class-name | Specifies the name of a traffic class and enters policy-map class configuration mode. |</p>
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 7</strong></td>
<td>set cos cos value</td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>police cir value</td>
</tr>
<tr>
<td><strong>Step 9</strong></td>
<td>interface interface-number</td>
</tr>
<tr>
<td><strong>Step 10</strong></td>
<td>no ip address</td>
</tr>
<tr>
<td><strong>Step 11</strong></td>
<td>load-interval seconds</td>
</tr>
</tbody>
</table>
| **Step 12** | service instance id ethernet evc-id | Configures an Ethernet service instance on the interface and enters Ethernet service configuration mode.  
* The Ethernet service instance identifier is a per-interface service identifier and does not map to a VLAN. |
| **Step 13** | encapsulation dot1q vlan-id second-dot1q vlan-id | Configures the encapsulation. Defines the matching criteria that maps the ingress dot1q or untagged frames on an interface for the appropriate service instance.  
* Use the second-dot1q keyword and the vlan-id argument to specify the VLAN tags to be terminated on the subinterface. |
| **Step 14** | rewrite ingress tag translate 2-to-1 dot1q vlan-id symmetric | Specifies the encapsulation adjustment that is to be performed on the frame ingress to the service instance. |
| **Step 15** | service-policy input policy-map-name | Attaches a policy map to an interface. |
| **Step 16** | bridge-domain domain-number | Binds a service instance to a bridge domain instance. |
| **Step 17** | end | Returns to privileged EXEC mode. |

## Configuration Example for 1:1 VLAN Translation

The following example shows the sample configuration for 1:1 VLAN Translation.

```
service instance 50 ethernet
encapsulation dot1q 50
```
Configuration Example for 2:1 VLAN Translation

The following example shows the sample configuration for 2:1 VLAN Translation.

```
service instance 50 ethernet
  encapsulation dot1q 10 second-dot1q 20
  rewrite ingress tag translate 2-to-1 dot1q 500 symmetric
  bridge-domain 50
```

Configuration Example for policing ingress QoS

The following example shows the sample configuration of policing ingress QoS.

```
class-map match-all cos6
  match cos 6
class-map match-all cos3
  match cos 3
policy-map mark_cos3to6
  class cos3
  set cos 6
  police cir 90000000
interface TenGigabitEthernet0/0/12
  no ip address
  load-interval 30
  service instance 1 ethernet
  encapsulation dot1q 10 second-dot1q 20
  rewrite ingress tag translate 2-to-1 dot1q 30 symmetric
  service-policy input mark_cos3to6
  bridge-domain 1
```

Configuration Verifications for VLAN Translation with QoS

The following sections show the configuration verifications for VLAN Translation with QoS.

Verifying the VLAN configuration

The `show running-config interface [number]` command displays and verifies the VLAN configuration.

```
#show running-config interface gigabitEthernet 0/0/5
interface GigabitEthernet0/0/5
  no ip address
  media-type auto-select
  negotiation auto
  service instance 1 ethernet
  encapsulation dot1q 1
  rewrite ingress tag translate 1-to-1 dot1q 2 symmetric
  bridge-domain 1
end
```
Verifying policy-map on ingress QoS

The `show policy-map interface` command verifies the policy-map on ingress QoS.

```
show policy-map interface gig0/0/3 service instance 1
GigabitEthernet0/0/3: EFP 1
Service-policy input: in_policy_cos
Class-map: cos3 (match-all)
7077065 packets, 452932160 bytes
30 second offered rate 19984000 bps, drop rate 0000 bps
Match: cos 3
QoS Set
cos 4
Marker statistics: Disabled
Class-map: class-default (match-any)
0 packets, 0 bytes
30 second offered rate 0000 bps, drop rate 0000 bps
Match: any
```

Verifying policy-map on egress QoS

The `show policy-map interface` command verifies the policy-map on egress QoS.

```
show policy-map interface gig0/0/4 service instance 1
GigabitEthernet0/0/4: EFP 1
Service-policy output: classify_policy
Class-map: class_cos4 (match-all)
6891220 packets, 468602960 bytes
30 second offered rate 21359000 bps
Match: cos 4
Class-map: class-default (match-any)
0 packets, 0 bytes
30 second offered rate 0000 bps, drop rate 0000 bps
Match: any
```

Verifying the QoS Labels

The `show platform hardware pp active feature qos label structs` command displays the QoS labels in use.

```
#show platform hardware pp active feature qos label structs
PRINTING BIT LIST OF LABELS IN USE
0-3,8-15,125-127
Qos Label = 1, Ref_count = 1, Set_ref_count -1, edir = 0
Label Key is as follows -
  outer_dscp = 0, inner_dscp = 0,outer_cos = 0, inner_cos = 0
  outer_cfi = 0, inner_cfi = 0,outer_exp = 0, inner_exp = 5
mpls_tunnel_bit = 1, qos_group = 0,discard_class = 0, rwtype = 0, set_action = 1
Match criteria bit list for this label:
8,11
PRINTING BIT LIST OF LABELS IN USE
0-3,8-15,125-127
Qos Label = 2, Ref_count = 1, Set_ref_count -1, edir = 0
Label Key is as follows -
  outer_dscp = 0, inner_dscp = 0,outer_cos = 0, inner_cos = 0
  outer_cfi = 0, inner_cfi = 0,outer_exp = 0, inner_exp = 0
```
mpls_tunnel_bit = 1, qos_group = 0, discard_class = 0, rwtype = 0, set_action = 1
Match criteria bit list for this label:
8, 11

Verifying Egress TCAM Details

The `show platform hardware pp active feature qos tcam eqos 0 all` command displays and verifies the egress TCAM details.

```
# show platform hardware pp active feature qos tcam eqos 0 all
FIELD 0: total 125, used 60, min 125, first_entry 0, hole:0, size:0
===============================================================
FIELD 1: total 0, used 0, min 0, first_entry 125, hole:0, size:0
===============================================================
FIELD 2: total 799, used 0, min 0, first_entry 125, hole:0, size:0
===============================================================
FIELD 3: total 50, used 0, min 50, first_entry 924, hole:0, size:0
===============================================================
index 0: 1 contiguous entries in same hw_handle, aclType EGRESSCLASSIFY,lookupTable NA
index 1: 1 contiguous entries in same hw_handle, aclType EGRESSCLASSIFY,lookupTable NA
index 2: 1 contiguous entries in same hw_handle, aclType EGRESSCLASSIFY,lookupTable NA
index 3: 1 contiguous entries in same hw_handle, aclType EGRESSCLASSIFY,lookupTable NA
index 4: 1 contiguous entries in same hw_handle, aclType EGRESSCLASSIFY,lookupTable NA
```

Verifying TCAM Index Details

The `show platform hardware pp active feature qos tree service-instance <num> port-number <num> input tcam-info` command displays the TCAM index details pertaining to the specified interface.

```
Tcam-handle=2253
First-Index=184
Last-Index=249
Total-Count=66
```
Verifying TCAM Index Details
Microwave ACM Signaling Configuration and EEM Integration

This feature module describes the Microwave Adaptive Code Modulation (ACM) Signaling and Embedded Event Manager (EEM) integration, which enables the microwave radio transceivers to report link bandwidth information to an upstream Ethernet switch and take action on the signal degradation to provide optimal bandwidth.

Prerequisites

- The microwave transceiver in the network topology must support adaptive bandwidth modulation and bandwidth vendor specific message (BW-VSM)/Ethernet Bandwidth Notification Message (ETH-BNM), and the microwave transceiver must support the Ethernet Connectivity Fault Management (CFM) extension for microwave devices as defined by Cisco. The BW-VSM/ETH-BNM is defined to report the available bandwidth information from the microwave radio to the Ethernet switch.

- In a heterogeneous ring topology, all devices connected directly to the microwave transceiver must support signal degradation (SD) functions. Devices not connected directly to the microwave transceiver can be standard-compliant nodes or enhanced SD-capable nodes.

- In a homogeneous ring topology, all links must be microwave links and all devices must support microwave SD-based ring protection.

- A ring topology with multiple microwave links can experience a signal degradation condition on one or more of the microwave links. Only one signal degradation condition per ring instance is supported. This support is provided on a first-come, first-serve basis, per ring instance.

- The source MAC address must be a unique MAC address. It can be the MAC address of the Ethernet port or the Bridge.

- The destination MAC address must be set to the CCM multicast address for the associated maintenance level (a multicast address is used to avoid discovery of MAC addresses).

- The microwave transceiver in the network topology must support bandwidth vendor specific message (BW-VSM) (The BW-VSM is defined to report the available bandwidth information from the microwave radio to the Ethernet switch.).

- The BW-VSM/ETH-BNM may be sent untagged, or it may be transmitted with a configurable valid IEEE 802.1Q VLAN tag.
The BW-VSM/ETH-BNM must be associated with maintenance level 0. The microwave equipment should allow the network operator to associate the message with a valid maintenance level in the range 0 to 7 per ITU-T Y.1731 / IEEE 802.1ag-2007.

Feature Overview, on page 128
Microwave ACM Signaling Configuration and EEM Integration, on page 129
Configuration for Microwave ACM Signaling and EEM Integration Examples, on page 137

Feature Overview

Microwave links are often used in Ethernet access ring topologies and the bandwidth provided by the microwave link depends on environmental factors like fog, rain, and snow, which can drastically affect the bandwidth.

This feature relies on the Ethernet CFM to assess the environmental conditions on either end of the microwave link and automatically change the modulation to provide optimal bandwidth. The Ethernet CFM monitors the microwave link bandwidth, and when a link degradation is detected, notifies the router to take action on the degraded microwave link.

In IP/MPLS, the nodes are unaware of any changes to the bandwidth on the microwave link and the Gigabit Ethernet connection to the nodes remain constant. To ensure optimal routing and traffic transport across the access network, a mechanism has been implemented to notify the IP/MPLS access nodes of any ACM events on the microwave links. This enables microwave radio transceivers, which support ACM, to report link bandwidth information to an upstream Ethernet switch.

The vendor-specific message (VSM) and Ethernet Bandwidth Notification Message (ETH-BNM) in Y.1731 is used to notify Cisco routers of ACM events, and the bandwidth available on the microwave link. Acting on this information, the node can change the Hierarchical Quality of Service (H-QoS), adjust the Interior Gateway Protocol (IGP) metric of the link to the new capacity or remove the degraded link.

H-QoS Policy Adjustment

H-QoS policy adjustment is the process of adjusting the egress H-QoS policy parameters on the IP/MPLS access node connected to the microwave link. This modifies the parent shaper rate to match the current bandwidth of the microwave link. It also adjusts the child class parameters to ensure correct priority and bandwidth-guaranteed traffic.

If the available bandwidth is less than the total bandwidth required by Expedited Forwarding (EF) and Assured Forwarding (AF) classes, the operator can choose to drop AF class traffic or remove the link from the service.

IGP Metric Adjustment

The IP/MPLS access node can adjust the IGP metric on the microwave link to align it with the available bandwidth. This will trigger an IGP SPF recalculation, allowing the IGP to get the correct bandwidth for routing traffic.

Link Removal

Link removal is the process of removing the microwave link from the IGP. This occurs when the bandwidth loss breaches the threshold set by the operator. It sets off the resiliency mechanisms in the network, and the degraded link is bypassed, resulting in minimal traffic loss. The degraded link is not brought administratively down. When it is up, the microwave equipment can signal to the access node about its status and usability.
Benefits

• The IP/MPLS access network adapts intelligently to the microwave capacity change by:
  • optimizing routing
  • controlling congestion
  • enabling loss protection.

• Microwave ACM changes are signaled through a Y.1731 VSM/G.8031/Y.1731 (ETH-BNM) to the IP/MPLS access node.

• The IP/MPLS access node adapts the IGP metric of the link to the new capacity.

• The IP/MPLS access node can change the H-QOS policy on the interface with the microwave system allowing EF traffic to survive.

• The IP/MPLS access node can remove a degraded link from SPF triggering a loss protection.

Microwave ACM Signaling Configuration and EEM Integration

This section describes how to configure Microwave ACM Signaling and EEM Integration:

Configuring Connectivity Fault Management

To configure CFM between the microwave outdoor unit (ODU) and the router, complete the following steps:

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>enable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Enables privileged EXEC mode.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>configure terminal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>Enters global configuration mode.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Step 3**

**ethernet cfm domain** *domain-name* *level* *level-id*

**Example:**

Router(config)# ethernet cfm domain outer level 3

Defines a CFM maintenance domain at a particular maintenance level and enter Ethernet CFM configuration mode.

- **domain-name**—String of a maximum of 154 characters that identifies the domain.
- **level-id**—Integer from 0 to 7 that identifies the maintenance level.

**Step 4**

**service** *csi-id* *evc* *evc-name* *vlan* *vlan-id* *direction* *down*

**Example:**

Router(config-ether-cfm)# service microwave1 evc V60 vlan 60 direction down

Sets a universally unique ID for a customer service instance (CSI) within a maintenance domain.

- **csi-id**—String of a maximum of 100 characters that identifies the CSI.
- **evc**—Specifies the EVC.
- **evc-name**—String that identifies the EVC.
- **vlan**—Specifies the VLAN.
- **vlan-id**—String that identifies the VLAN ID. Range is from 1 to 4094.
- **direction**—Specifies the service direction.
- **down**—Specifies the direction towards the LAN.

**Step 5**

**continuity-check**

**Example:**
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router(config-ecfm-srv)# continuity-check</td>
<td>Enables the transmission of continuity check messages (CCMs).</td>
</tr>
<tr>
<td><strong>Step 6</strong> exit</td>
<td><strong>Example:</strong> Router(config-ecfm-srv)# exit Exits Ethernet CFM service configuration mode and enters global configuration mode.</td>
</tr>
</tbody>
</table>
| **Step 7** ethernet evc evc-id | **Example:** Router(config)# ethernet evc V60 Defines an EVC and enters EVC configuration mode.  
  - evc-id—String from 1 to 100 characters that identifies the EVC. |
<p>| <strong>Step 8</strong> exit | <strong>Example:</strong> Router(config-evc)# exit Exits Ethernet EVC configuration mode and enters global configuration mode. |
| <strong>Step 9</strong> interface type number | <strong>Example:</strong> Router(config)# interface GigabitEthernet0/0/1 Specifies an interface type and number, and enters interface configuration mode. |
| <strong>Step 10</strong> service instance id ethernet | <strong>Example:</strong> Router(config-if)# service instance 60 ethernet 60 Configures an Ethernet service instance on an interface. |</p>
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>• id—Integer that uniquely identifies a service instance on an interface.</td>
<td></td>
</tr>
</tbody>
</table>

**Step 11**

encapsulation dot1q *vlan-id*

**Example:**

```
Router(config-if)# encapsulation dot1q 60
```

Enables IEEE 802.1Q encapsulation of traffic on a specified interface in a VLAN.

- *vlan-id—Virtual LAN identifier.*

**Step 12**

rewrite ingress tag pop 1 symmetric

**Example:**

```
Router(config-if)# rewrite ingress tag pop 1 symmetric
```

Specifies the encapsulation adjustment to be performed on a frame ingressing a service instance.

- *pop—Removes a tag from a packet.*
- *1—Specifies the outermost tag for removal from a packet.*
- *symmetric—Indicates a reciprocal adjustment to be done in the egress direction. For example, if the ingress pops a tag, the egress pushes a tag and if the ingress pushes a tag, the egress pops a tag.*

**Step 13**

bridge-domain *bridge-domain-id*

**Example:**

```
Router(config-if)# bridge-domain 60
```

Enables RFC 1483 ATM bridging or RFC 1490 Frame Relay bridging to map a bridged VLAN to an ATM permanent virtual circuit (PVC) or Frame Relay data-link connection identifier (DLCI).

- *bridge-domain-id—Bridge domain identifier.*

**Step 14**

exit
Configuring an Embedded Event Manager Applet

Before you begin

- One switch virtual interface (SVI) or bridge domain is required per physical link.
- One EEM script is required per physical link.
- A dedicated line VTY without AAA is required for the EEM script to perform without any interruption.

Procedure

<table>
<thead>
<tr>
<th>Step</th>
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<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>configure terminal</td>
<td>Enter global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>event manager applet applet-name</td>
<td>Registers an applet with the Embedded Event Manager (EEM) and enters applet configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config)# event manager applet ACM61</td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>event tag event-tag ethernet microwave clear-sd (interface type number)</td>
<td>Specifies the event criteria for an EEM applet that is run by matching a Cisco IOS command-line interface (CLI).</td>
</tr>
</tbody>
</table>

Note

The EEM script configures the metric on the microwave link and adjusts the QoS policy based on the Ethernet event parameters.

EEM built-in environment variables are a subset of the Cisco-defined environment variables and the built-in variables are available to EEM applets only. The built-in variables can be read-only or can be read and write and these variables may apply to one specific event detector or to all event detectors. For more information about built-in environment variables, see Embedded Event Manager Configuration Guide, Cisco IOS XE Release 3S.
### Configuring an Embedded Event Manager Applet

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Router(config-applet)# event tag event_cd ethernet microwave clear-sd interface GigabitEthernet0/0/1</code></td>
<td>• <em>event-tag</em> — Specifies a tag using the event-tag argument that can be used with the trigger command to support multiple event statements within an applet.</td>
</tr>
<tr>
<td><strong>Step 5</strong> <code>event tag event_sd ethernet microwave sd {interface type number} threshold mbps</code></td>
<td>Specifies the event criteria for an EEM applet that is run by matching a Cisco IOS CLI.</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Router(config-applet)# event tag event_sd ethernet microwave sd interface GigabitEthernet0/0/1 threshold 1000</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> <code>action action-id set variable-name variable-value</code></td>
<td>Sets the value of a variable when an EEM applet is triggered.</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Router(config-applet)# action 110 set ifname &quot;vlan $_svi61&quot;</code></td>
<td>• <em>action-id</em> — Unique identifier that can be any string value. Actions are sorted and run in ascending alphanumeric key sequence using the label as the sort key. If the string contains embedded blanks, enclose it in double quotation marks.</td>
</tr>
<tr>
<td>• <em>variable-name</em> — Name assigned to the variable to be set.</td>
<td></td>
</tr>
<tr>
<td>• <em>variable-value</em> — Value of the variable.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> <code>action action-id cli command cli-string</code></td>
<td>Specifies the action of executing a Cisco IOS CLI when an EEM applet is triggered.</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Router(config-applet)# action 458 cli command &quot;event manager applet ACM61&quot;</code></td>
<td>• <em>action-id</em> — Unique identifier that can be any string value. Actions are sorted and run in ascending alphanumeric key sequence using the label as the sort key. If the string contains embedded blanks, enclose it in double quotation marks.</td>
</tr>
<tr>
<td>• <em>cli command</em> — Specifies the message to be sent to the Cisco IOS CLI.</td>
<td></td>
</tr>
<tr>
<td>• <em>cli-string</em> — CLI string to be executed. If the string contains embedded blanks, enclose it in double quotation marks.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong> <code>exit</code></td>
<td>Exits applet configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Router(config-applet)# exit</code></td>
<td></td>
</tr>
</tbody>
</table>
## Configuring Event Handler

To configure the microwave event handler, which runs hold-off timer, loss threshold, and fading wait-to-restore (WTR) timers that are configurable per interface, complete the following steps:

### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>Router&gt; enable</td>
<td>- Enter your password if prompted.</td>
</tr>
<tr>
<td>Step 2</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>interface type number</td>
<td>Specifies an interface type and number, and enters interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Router(config)# interface vlan 40</td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>ethernet event microwave hold-off seconds</td>
<td>Configures the settings of the Ethernet microwave event.</td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# ethernet event microwave hold-off 30</td>
<td>- hold-off—Specifies the microwave bandwidth degradation hold-off time, in seconds. This time is used to prevent changes in the state of the network node as a result of signal degradation (SD) occurrences.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- seconds—Hold off time, in seconds. The valid values range from 0 to 600, with a default value of 0.</td>
</tr>
</tbody>
</table>
### Step 5

**Command or Action**

```
ethernet event microwave loss-threshold number-of-messages
```

**Example:**

```
Router(config-if)# ethernet event microwave loss-threshold 100
```

Configures the settings of the Ethernet microwave event.

- **loss-threshold**—Specifies the number of bandwidth Vendor-Specific Messages (VSM)/Ethernet Bandwidth Notification Message (ETH-BNM) sent from the microwave transceiver to the Cisco device.
- **number-of-messages**—Number of bandwidth VSMs/ETH-BNMs. The valid values range from 2 to 255, with a default value of 3.

### Step 6

**Command or Action**

```
ethernet event microwave wtr seconds
```

**Example:**

```
Router(config-if)# ethernet event microwave wtr 45
```

Configures the settings of the Ethernet microwave event.

- **wtr**—Specifies the wtr time. This time is used to prevent changes in the state of the network node as a result of recovery events after an SD occurrence.
- **seconds**—WTR time, in seconds. The valid values range from 0 to 600, with a default value of 10.

---

### Verifying the Microwave ACM Signaling and EEM Integration Configuration

To verify the microwave ACM and EEM integration configuration, use the show commands described in the following examples.

To display microwave bandwidth status information of an interface, use the following show command.

```
Router# show ethernet event microwave status [interface]
```

Microwave Bandwidth Status for GigabitEthernet0/0/1

<table>
<thead>
<tr>
<th>State</th>
<th>SIGNAL_DEGRADED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hold Time:</td>
<td>0 seconds</td>
</tr>
<tr>
<td>Restore Time:</td>
<td>10 seconds</td>
</tr>
</tbody>
</table>
Loss Threshold: 3
Total VSM Receive Count: 0
Total VSM Drop Count: 0
Total BNM Receive Count: 4
Total BNM Drop Count: 0
Sender Address 64f6.9d67.ac02
State: SIGNAL DEGRADED
Elapsed time in this state: 00:00:25
Nominal Bandwidth: 500 Mbps
Current Bandwidth: 100 Mbps
Lowest Bandwidth: 100 Mbps
Last VSM Received: Never
VSM Receive Count: 0
VSM Drop Count: 0
VSM Period: 60 second
Last BNM Received: Tue Jul 25 14:36:09.895
BNM Receive Count: 4
BNM Drop Count: 0
BNM Period: 60 seconds
Hold Timer: Not running
Wait-to-Restore Timer: Not running
Periodic Timer: 184 seconds remaining
Transitions into degraded state: 4

To display microwave bandwidth statistics of an interface, use the following show command:

Router# show ethernet event microwave statistic [interface]

Microwave Bandwidth Statistics for GigabitEthernet0/0/2
Total VSM Receive Count : 145
Total VSM Drop Count : 0
Number of transitions into Degraded state : 2

Configuration for Microwave ACM Signaling and EEM Integration Examples

Sample configurations of Microwave ACM Signaling and EEM Integration feature.

Example: Configuring CFM

The following is a sample configuration of CFM.

! ethernet cfm domain outer level 3
service microwave evc V60 vlan 60 direction down
  continuity-check
! ethernet evc V60
! interface GigabitEthernet0/0/1
! service instance 60 ethernet V60
  encapsulation dot1q 60
  rewrite ingress tag pop 1 symmetric
  bridge-domain 60
!
Example: Configuring EEM Applet

The following is a sample EEM script to configure metric on a microwave link and adjust a QoS policy according to the ethernet event parameters sent through OAM.

**Note**

You should have one SVI/BD per physical link. Also, one EEM script is required per physical link. In all, there should be two EEM scripts and two SVI/BDs.

**Note**

The threshold in the EEM script should be set to the nominal bandwidth value. If this value is unknown, we recommend setting the threshold to 1000. The EEM script adjusts the nominal bandwidth using the following vendor-specific message (VSM)/Ethernet Bandwidth Notification Message (ETH-BNM): `action 460 cli command "event tag event_sd ethernet microwave sd interface GigabitEthernet0/3/0 threshold $nb"

**Note**

The EEM script supports the **bandwidth percent** command, but does not support the **bandwidth remaining percent** command.

```bash
no event manager applet ACM62
Router# show run | sec event manager
event manager environment _eem_mode 1
event manager environment _bdi60 60
event manager environment _ring_nodes 5
event manager applet ACM62
  event tag event_cd ethernet microwave clear-sd interface GigabitEthernet0/0/1
  event tag event_sd ethernet microwave sd interface GigabitEthernet0/0/1 threshold 400
  trigger correlate event event_cd or event event_sd
  action 100 set dlc "100"
  action 102 set dlc "1"
  action 104 set n ".ring_nodes"
  action 106 set cb ".ethernet_current_bw"
  action 108 set nb ".ethernet_nominal_bw"
  action 110 set ifname "bdi $_bdi60"
  action 112 set cmap_bw "0"
  action 114 set pri_bw "0"
  action 116 set pppmap "0"
  action 118 set s1 "EEM"
  action 120 set zeros "000000"
  action 122 set cb_bps "$cb$zeros"
  action 124 set nb_bps "$nb$zeros"
  action 126 set ifcfg "1"
  action 127 set class-type "0"
  action 130 cli command "enable"
  action 132 cli command "conf t"
  action 160 if $cb eq "$nb"
  action 162 cli command "interface $_ethernet_intf_name"
  action 163 cli command "no service-policy output $s1$ppmap"
  action 164 cli command "service-policy output $ppmap"
  action 180 elseif $_eem_mode le 1
  action 181 if $ppmap eq "0"
```
action 182 cli command "do show run int $_ethernet_intf_name | i service-policy output"
action 186 regexp "service-policy output (.*)\n" "$_cli_result" line pmap
action 192 string trimright "$pmap"
action 196 set pmap "$string_result"
action 197 else
action 198 set pmap "$ppmap"
action 199 end
action 200 syslog msg "s1$pmap 200: $s1$pmap"
action 214 cli command "do show run policy-map $pmap | i service-policy"
action 216 regexp "service-policy (.*)\n" "$_cli_result" line cpmap
action 217 string trimright "$cpmap"
action 218 set cpmap "$string_result"
action 220 cli command "do show run policy-map $cpmap"
action 221 regexp "class (.*)" "$_cli_result" string
action 223 cli command "policy-map $s1$cpmap"
action 226 foreach var "$string" 

action 228 regexp "class (.*)" "$var" match cname
action 230 if $_regexp_result eq "1"
action 233 syslog msg "233: cname: $cname"
action 234 end
action 236 regexp "(police) (.*)" "$var" line ef_bw_perc
action 238 if $_regexp_result eq "1"
action 256 string trimright "$ef_bw_perc"
action 263 set bw_demand "$string_result"
action 264 add $cpmap_bw $_string_result
action 266 syslog msg "266: cpmap_bw: $_result, bw_demand: $bw_demand"
action 268 set cpmap_bw "$_result"
action 274 add $pri_bw $bw_demand
action 282 set match1 "police $bw_demand"
action 283 set match2 "police $bw_demand"
action 284 set class-type "1"
action 288 end
action 288 regexp "(bandwidth) percent (.*)" "$var" line cmd ef_bw_perc
action 290 if $_regexp_result eq "1"
action 291 string trimright "$ef_bw_perc"
action 294 divide $nb_bps 100
action 296 multiply $result $string_result
action 298 set bw_demand "$result"
action 300 add $cpmap_bw $result
action 302 syslog msg "266: cpmap_bw: $result, bw_demand: $bw_demand"
action 304 set cpmap_bw "$result"
action 306 syslog msg "269: cpmap_bw sub-sum: $cpmap_bw"
action 308 set match1 "$match"
action 310 set match2 "bandwidth percent 1"
action 312 set class-type "2"
action 316 end
action 316 if $class-type eq "1"
action 318 append cfg_out1 "priority"
action 320 append cfg_out1 "$match1 \n"
action 322 append cfg_out2 "priority"
action 324 append cfg_out2 "$match2 \n"
action 325 set class-type "0"
action 326 elseif $class-type eq 2
action 328 append cfg_out1 "$match1 \n"
action 330 append cfg_out2 "$match2 \n"
action 331 set class-type "0"
action 332 else
action 334 append cfg_out1 "$var \n"
action 336 append cfg_out2 "$var \n"
action 338 end
action 340 syslog msg "310: cpmap_bw sum: $cpmap_bw"
action 342 if $cpmap_bw lt "$cb_bps"
action 344 set cfg_out "$cfg_out1"
action 346 elseif $pri_bw lt $cb_bps

Microwave ACM Signaling Configuration and EEM Integration
Example: Configuring EEM Applet
Example: Configuring Event Handler

The following is a sample configuration of Event Handler.

```
set cfg_out "$cfg_out2"
else
set metric "1000000"
set ifcfg "0"
end
if $ifcfg eq "1"
foreach var "$cfg_out" "\n"
cli command "$var"
end
if $ifcfg eq "1"
foreach var "$cfg_out" "\n"
cli command "$var"
end
cli command "policy-map $s1$pmap"
syslog msg "config 334: policy-map $s1$pmap"
cli command "shape average $cb_bps"
cli command "service-policy $s1$cpmap"
cli command "int $_ethernet_intf_name"
cli command "no service-policy output $pmap"
cli command "service-policy output $s1$pmap"
cli command "policy-map $s1$pmap"
syslog msg "config 334: policy-map $s1$pmap"
cli command "class class-default"
cli command "shape average $cb_bps"
cli command "service-policy $s1$cpmap"
cli command "int $_ethernet_intf_name"
cli command "no service-policy output $pmap"
cli command "service-policy output $s1$pmap"
syslog msg "The EEM script executed"
event manager applet mw_ring_sd1
```
event ethernet microwave sd interface gigabitethernet 0/0/1 threshold 400
action 1 switch ring g8032 ringA instance 1
interface gigabitethernet 0/0/1
eternet event microwave hold-off 30
ethernet event microwave loss-threshold 100
ethernet event microwave wtr 45
Example: Configuring Event Handler
CHAPTER 9

Using Link Layer Discovery Protocol in Multivendor Networks

Link Layer Discovery Protocol (LLDP), standardized by the IEEE as part of 802.1ab, enables standardized discovery of nodes, which in turn facilitates future applications of standard management tools such as Simple Network Management Protocol (SNMP) in multivendor networks. Using standard management tools makes physical topology information available and helps network administrators detect and correct network malfunctions and inconsistencies in configuration.

The Cisco implementation of LLDP is based on the IEEE 802.1ab standard.

- Finding Feature Information, on page 143
- Prerequisites for Using Link Layer Discovery Protocol in Multivendor Networks, on page 143
- Restrictions for Using Link Layer Discovery Protocol in Multivendor Networks, on page 144
- Information About Using Link Layer Discovery Protocol in Multivendor Networks, on page 144
- How to Configure Link Layer Discovery Protocol in Multivendor Networks, on page 146
- Configuration Examples for Link Layer Discovery Protocol in Multivendor Networks, on page 153
- Additional References for Using Link Layer Discovery Protocol in Multivendor Networks, on page 155

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for Using Link Layer Discovery Protocol in Multivendor Networks

The Type-Length-Value (TLV) types must be 0 through 127.
Restrictions for Using Link Layer Discovery Protocol in Multivendor Networks

Use of LLDP is limited to 802.1 media types such as Ethernet, Token Ring, and FDDI networks.

Information About Using Link Layer Discovery Protocol in Multivendor Networks

IEEE 802.1ab LLDP

IEEE 802.1ab Link Layer Discovery Protocol (LLDP) is an optional link layer protocol for network topology discovery in multivendor networks. Discovery information includes device identifiers, port identifiers, versions, and other details. As a protocol that aids network management, LLDP provides accurate network mapping, inventory data, and network troubleshooting information.

LLDP is unidirectional, operating only in an advertising mode. LLDP does not solicit information or monitor state changes between LLDP nodes. LLDP periodically sends advertisements to a constrained multicast address. Devices supporting LLDP can send information about themselves while they receive and record information about their neighbors. Additionally, devices can choose to turn off the send or receive functions independently. Advertisements are sent out and received on every active and enabled interface, allowing any device in a network to learn about all devices to which it is connected. Applications that use this information include network topology discovery, inventory management, emergency services, VLAN assignment, and inline power supply.

Note

LLDP and Cisco Discovery Protocol can operate on the same interface.

The figure below shows a high-level view of LLDP operating in a network node.
When you configure LLDP or Cisco Discovery Protocol location information on a per-port basis, remote devices can send Cisco medianet location information to the switch. For more information, see the Using Cisco Discovery Protocol module.

**TLV Elements**

Link Layer Discovery Protocol (LLDP) uses Type-Length-Values (TLVs) to exchange information between network and endpoint devices. TLV elements are embedded in communications protocol advertisements and used for encoding optional information. The size of the type and length fields is fixed at 2 bytes. The size of the value field is variable. The type is a numeric code that indicates the type of field that this part of the message represents, and the length is the size of the value field, in bytes. The value field contains the data for this part of the message.

By defining a network-policy profile TLV, you can create a profile for voice and voice signalling by specifying the values for VLAN, class of service (CoS), differentiated services code point (DSCP), and tagging mode. These profile attributes are then maintained centrally on the switch and propagated to the phone.

- **Power management TLV**—Allows switches and phones to convey power information, such as how the device is powered on, power priority, and the power required by the device. Supports advertisement of fractional wattage power requirements, endpoint power priority, and endpoint and network connectivity-device power status. However, it does not support power negotiation between the endpoint and the network connectivity devices. When LLDP is enabled and a port is powered on, the power TLV determines the actual power requirement of the endpoint device, so that the system power budget can be adjusted. The switch processes the requests and either grants or denies power based on the current power budget. If the request is granted, the switch updates the power budget. If the request is denied, the switch turns off power to the port, generates a syslog message, and updates the power budget.
A system power budget is the default power allocated to a device based on its device class. However, the total power sourced from a switch is finite, and power budgeting is done by the power module based on the number of ports already being served, total power that can be served, and number of new ports that are requesting.

- Inventory management TLV—Allows an endpoint to send detailed inventory information about itself to the switch, including information hardware revision, firmware version, software version, serial number, manufacturer name, model name, and asset ID TLV.
- Location TLV—Provides location information from the switch to the endpoint device. The location TLV can send the following information:
  - Civic location information—Provides the civic address information and postal information. Examples of civic location information are street address, road name, and postal community name information.
  - ELIN location information—Provides the location information of a caller. The location is determined by the Emergency location identifier number (ELIN), a phone number that routes an emergency call to the local public safety answering point (PSAP). The PSAP can call back the emergency caller using the same number.

**Benefits of LLDP**

- Follows IEEE 802.1ab standard.
- Enables interoperability among multivendor devices.
- Facilitates troubleshooting of enterprise networks and uses standard network management tools.
- Provides extension for applications such as VoIP.

**How to Configure Link Layer Discovery Protocol in Multivendor Networks**

**Enabling and Disabling LLDP Globally**

LLDP is disabled globally by default. This section describes the tasks for enabling and disabling LLDP globally.

**Enabling LLDP Globally**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
</tbody>
</table>
### Disabling LLDP Globally

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><em>Example:</em></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><code>Device&gt; enable</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td><code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><em>Example:</em></td>
<td></td>
</tr>
<tr>
<td><code>Device# configure terminal</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
<tr>
<td>`lldp {hold time seconds</td>
<td>reinit delay</td>
</tr>
<tr>
<td><em>Example:</em></td>
<td></td>
</tr>
<tr>
<td><code>Device(config)# lldp run</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td></td>
</tr>
<tr>
<td><code>end</code></td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><em>Example:</em></td>
<td></td>
</tr>
<tr>
<td><code>Device(config)# end</code></td>
<td></td>
</tr>
</tbody>
</table>
Disabling and Enabling LLDP on a Supported Interface

LLDP is enabled by default on all supported interfaces. This section describes the tasks for disabling and enabling LLDP on a supported interface.

Disabling LLDP on a Supported Interface

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enable</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device&gt; enable</td>
</tr>
<tr>
<td>Enables privileged EXEC mode.</td>
<td></td>
</tr>
<tr>
<td>- Enter your password if prompted.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>configure terminal</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device# configure terminal</td>
</tr>
<tr>
<td>Enters global configuration mode.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>interface type number</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config)# interface ethernet 0/1</td>
</tr>
<tr>
<td>Specifies the interface type and number and enters interface configuration mode.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>no lldp {tlv-select tlv</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config-if)# no lldp receive</td>
</tr>
<tr>
<td>Disables an LLDP TLV or LLDP packet reception on a supported interface.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>end</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config-if)# end</td>
</tr>
<tr>
<td>Returns to privileged EXEC mode.</td>
<td></td>
</tr>
</tbody>
</table>

Enabling LLDP on a Supported Interface

LLDP information can be transmitted and received only on an interface where LLDP is configured and enabled. Perform this task to enable LLDP.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enable</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device&gt; enable</td>
</tr>
<tr>
<td>Enables privileged EXEC mode.</td>
<td></td>
</tr>
<tr>
<td>- Enter your password if prompted.</td>
<td></td>
</tr>
</tbody>
</table>
### Purpose

**Command or Action**

<table>
<thead>
<tr>
<th>Step 2</th>
<th>configure terminal</th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td>Device# configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 3</th>
<th>interface type number</th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config)# interface ethernet 0/1</td>
<td>Specifies the interface type and number and enters interface configuration mode.</td>
</tr>
</tbody>
</table>

| Step 4 | lldp {tlv-select tlv | receive | transmit} | **Purpose** |
|--------|---------------------|-------------|
| **Example:** | Device(config-if)# lldp transmit | Enables an LLDP TLV or LLDP packet transmission on a supported interface. |

<table>
<thead>
<tr>
<th>Step 5</th>
<th>end</th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config-if)# end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
</tbody>
</table>

### Setting LLDP Packet Hold Time

Hold time is the duration that a receiving device should maintain LLDP neighbor information before aging it. Perform this task to define a hold time for an LLDP-enabled device.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enables privileged EXEC mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Step 1</strong></th>
<th>enable</th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td>Device&gt; enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Step 2</strong></th>
<th>configure terminal</th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td>Device# configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Step 3</strong></th>
<th>lldp holdtime seconds</th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config)# lldp holdtime 100</td>
<td>Specifies the hold time.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Step 4</strong></th>
<th>end</th>
<th><strong>Purpose</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config-if)# end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
</tbody>
</table>
### Setting LLDP Packet Frequency

Perform this task to specify an interval at which the Cisco software sends LLDP updates to neighboring devices.

#### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Device&gt; enable</code></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td><code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Device# configure terminal</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
<tr>
<td><code>lldp timer rate</code></td>
<td>Specifies the rate at which LLDP packets are sent every second.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Device(config)# lldp timer 75</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td></td>
</tr>
<tr>
<td><code>end</code></td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Device(config)# end</code></td>
<td></td>
</tr>
</tbody>
</table>

### Monitoring and Maintaining LLDP in Multivendor Networks

Perform this task to monitor and maintain LLDP in multivendor networks. This task is optional, and Steps 2 and 3 can be performed in any sequence.

#### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Device&gt; enable</code></td>
<td>• Enter your password if prompted.</td>
</tr>
</tbody>
</table>
## Enabling and Disabling LLDP TLVs

LLDP TLV support is enabled by default if LLDP is enabled globally and locally on a supported interface. Specific TLVs, however, can be enabled and suppressed.

### Enabling LLDP TLVs

#### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
<tr>
<td>interface type number</td>
<td>Specifies the interface type and number on which to enable LLDP and enters interface configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config)# interface</td>
<td></td>
</tr>
<tr>
<td>ethernet 0/1</td>
<td></td>
</tr>
</tbody>
</table>
Disabling LLDP TLVs

### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 4</strong></td>
<td>Enables an LLDP TLV or LLDP packet transmission on a supported interface.</td>
</tr>
<tr>
<td>lldp {tlv-select <em>tlv</em></td>
<td>receive</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config-if)# lldp transmit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Enables a specific LLDP TLV on a supported interface.</td>
</tr>
<tr>
<td>lldp tlv-select <em>tlv</em></td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config-if)# lldp tlv-select system-description</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td>end</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config-if)# end</td>
<td></td>
</tr>
</tbody>
</table>

### Disabling LLDP TLVs

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>enable</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>configure terminal</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Specifies the interface type and number on which to disable LLDP and enters interface configuration mode.</td>
</tr>
<tr>
<td>interface <em>type</em> <em>number</em></td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config)# interface ethernet 0/1</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Disables an LLDP TLV or LLDP packet reception on a supported interface.</td>
</tr>
<tr>
<td>no lldp {tlv-select <em>tlv</em></td>
<td>receive</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config-if)# no lldp receive</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Disables a specific LLDP TLV on a supported interface.</td>
</tr>
<tr>
<td>no lldp tlv-select <em>tlv</em></td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config-if)# no lldp tlv-select system-description</td>
<td></td>
</tr>
</tbody>
</table>
### Configuration Examples for Link Layer Discovery Protocol in Multivendor Networks

#### Example: Configuring Voice VLAN

The following example shows how to configure voice VLAN and verify.

```
Device1> enable
Device1# configure terminal
Device1(config)# interface GigabitEthernet0/1/7
Device1(config-if)# switchport voice vlan 10
Device1(config-if)# no ip address
Device1(config-if)# end
```

The following example displays the updated running configuration on Device 2. LLDP is enabled with hold time, timer, and TLV options configured.

```
Device1# show lldp neighbors detail
Local Intf: Gi0/1/7
Chassis id: 10.10.0.1
Port id: C8F9F9D61BC2:P1
Port Description: SW PORT
System Name: SEPC8F9F9D61BC2
System Description:
Cisco IP Phone 7962G,V12, SCCP42.9-3-1ES27S

Time remaining: 127 seconds
System Capabilities: B,T
Enabled Capabilities: B,T
Management Addresses:
  IP: 10.10.0.1
Auto Negotiation - supported, enabled
Physical media capabilities:
  1000baseT(HD)
  1000baseX(FD)
  Symm, Asym Pause(FD)
  Symm Pause(FD)
Media Attachment Unit type: 16
Vlan ID: - not advertised

MED Information:

  MED Codes:
    (NP) Network Policy, (LI) Location Identification
    (PS) Power Source Entity, (PD) Power Device
    (IN) Inventory
```

---

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 6**  
end  
Example: Device(config-if)# end | Returns to privileged EXEC mode. |
Example: Configuring Voice VLAN

The following example shows how to configure LLDP timer, hold time, and TLVs options on Device 2.

```
Device> enable
Device# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device(config)# lldp run
Device(config)# lldp holdtime 150
Device(config)# lldp timer 15
Device(config)# lldp tlv-select port-vlan
Device(config)# lldp tlv-select mac-phy-cfg
Device2(config)# interface ethernet 0/0
Device2(config-if)# lldp transmit
Device2(config-if)# end
```

The following example shows that voice vlan has been configured on the IP phone.

```
Device1# show lldp traffic
LLDP traffic statistics:
  Total frames out: 20
  Total entries aged: 0
  Total frames in: 15
  Total frames received in error: 0
  Total frames discarded: 0
  Total TLVs unrecognized: 0
Device1# show lldp neighbors
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
Device2  Et0/0  150  R  Et0/0
Total entries displayed: 1
```

```
Device2# show lldp traffic
LLDP traffic statistics:
  Total frames out: 15
  Total entries aged: 0
  Total frames in: 17
  Total frames received in error: 0
  Total frames discarded: 2
  Total TLVs unrecognized: 0
Device2# show lldp neighbors
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
Device1  Et0/0  150  R  Et0/0
Total entries displayed: 1
```

### Additional References for Using Link Layer Discovery Protocol in Multivendor Networks

#### Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IOS commands: master list of commands with complete command syntax, command mode, command history, defaults, usage guidelines, and examples</td>
<td>Cisco IOS Master Command List, All Releases</td>
</tr>
<tr>
<td>Carrier Ethernet commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples</td>
<td>Cisco IOS Carrier Ethernet Command Reference</td>
</tr>
<tr>
<td>LLDP</td>
<td>Link Layer Discovery Protocol</td>
</tr>
<tr>
<td>Per port location configurations</td>
<td>Per Port Location Configuration</td>
</tr>
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</table>

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<td>IEEE 802.1ab</td>
<td>Station and Media Access Control Connectivity Discovery</td>
</tr>
<tr>
<td>RFC 2922</td>
<td>Physical Topology MIB</td>
</tr>
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</table>

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<tr>
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<th>MIBs Link</th>
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<tbody>
<tr>
<td>PTOPO MIB</td>
<td>To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL:</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.cisco.com/go/mibs">http://www.cisco.com/go/mibs</a></td>
</tr>
</tbody>
</table>

#### Technical Assistance

<table>
<thead>
<tr>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a></td>
</tr>
</tbody>
</table>
Configuring IEEE 802.3ad Link Bundling

This document describes how the IEEE 802.3ad Link Bundling feature leverages the EtherChannel infrastructure within Cisco IOS XE software to manage the bundling of Ethernet links. The supported Ethernet link types for link bundling are Gigabit Ethernet and Ten Gigabit Ethernet.

- Finding Feature Information, on page 157
- Prerequisites for Configuring IEEE 802.3ad Link Bundling, on page 157
- Restrictions for Configuring IEEE 802.3ad Link Bundling, on page 157
- Information About Configuring IEEE 802.3ad Link Bundling, on page 159
- How to Configure IEEE 802.3ad Link Bundling, on page 162
- Configuration Examples for IEEE 802.3ad Link Bundling, on page 177
- Additional References Configuring IEEE 802.3ad Link Bundling, on page 182

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for Configuring IEEE 802.3ad Link Bundling

- Knowledge of how EtherChannels and Link Aggregation Control Protocol (LACP) function in a network
- Verification that both ends of the LACP link have the same baseline software version

Restrictions for Configuring IEEE 802.3ad Link Bundling

- The maximum number of Ethernet links per bundle that can be supported varies by platform. Some platforms support 4 while other platforms support a maximum 8.
• All links must operate at the same link speed and in full-duplex mode (LACP does not support half-duplex mode).

• EVCs must be with configured untagged encapsulation along with L2PT peer, to activate the LACP neighbor configuration.

• All links must be configured as either EtherChannel links or LACP links.

• Only physical interfaces can form aggregations. Aggregations of VLAN interfaces are not possible nor is an aggregation of aggregations.

• If a router is connected to a switch, the bundle terminates on the switch.

• An EtherChannel will not form if one of the LAN ports is a Switched Port Analyzer (SPAN) destination port.

• All ports in an EtherChannel must use the same EtherChannel protocol.

• Maximum of four bundled ports per Ethernet port channel are supported.

• The maximum number of bundled ports per Ethernet port channel that can be supported varies by platform. Some platforms support 4, 8, and 14 while other platforms support a maximum of 16.

• Maximum of 64 Ethernet port channels in a chassis are supported.

• Quality of service (QoS) is supported on individual bundled ports and not on Ethernet port channels.

• Generic Routing Encapsulation (GRE) is not supported.

• Media type should be uniform across 1G and 10G links.

• 16 member links per port channel is supported only for 1G and 10G port-channel bundles.

• For load balancing across 16 member links per port channel, a wide range of addresses (such as Source MAC, Destination MAC, Source IP, Destination IP, and VC) should be used to have the traffic flowing across all the16 member links.

• Maximum of 64 Ethernet port channels in a chassis are supported.

• Quality of service (QoS) is supported on individual bundled ports and not on Ethernet port channels.

• Generic Routing Encapsulation (GRE) is not supported.

• Media type should be uniform across 1G and 10G links.

• 16 member links per port channel is supported only for 1G and 10G port-channel bundles.

• For load balancing across 16 member links per port channel, a wide range of addresses (such as Source MAC, Destination MAC, Source IP, Destination IP, and VC) should be used to have the traffic flowing across all the16 member links.

• LACP neighbor comes up on dot1q tagged EFP. This is a known behavior.
Information About Configuring IEEE 802.3ad Link Bundling

Gigabit EtherChannel

Gigabit EtherChannel (GEC) is high-performance Ethernet technology that provides Gigabit per second (Gb/s) transmission rates. A Gigabit EtherChannel bundles individual Ethernet links (Gigabit Ethernet or Ten Gigabit Ethernet) into a single logical link that provides the aggregate bandwidth of up to eight physical links. All LAN ports in each EtherChannel must be the same speed and all must be configured as either Layer 2 or Layer 3 LAN ports. Inbound broadcast and multicast packets on one link in an EtherChannel are blocked from returning on any other link in the EtherChannel.

When a link within an EtherChannel fails, traffic previously carried over the failed link switches to the remaining links within that EtherChannel. Also when a failure occurs, a trap is sent that identifies the device, the EtherChannel, and the failed link.

Port-Channel and LACP-Enabled Interfaces

Each EtherChannel has a numbered port-channel interface that must be manually created before interfaces can be added to the channel group. The configuration of a port-channel interface affects all LAN ports assigned to that port-channel interface.

To change the parameters of all ports in an EtherChannel, change the configuration of the port-channel interface; for example, if you want to configure Spanning Tree Protocol or configure a Layer 2 EtherChannel as a trunk. Any configuration or attribute changes you make to the port-channel interface are propagated to all interfaces within the same channel group as the port-channel; that is, configuration changes are propagated to the physical interfaces that are not part of the port-channel but are part of the channel group.

The configuration of a LAN port affects only that LAN port.

IEEE 802.3ad Link Bundling

The IEEE 802.3ad Link Bundling feature provides a method for aggregating multiple Ethernet links into a single logical channel based on the IEEE 802.3ad standard. This feature helps improve the cost effectiveness of a device by increasing cumulative bandwidth without necessarily requiring hardware upgrades. In addition, IEEE 802.3ad Link Bundling provides a capability to dynamically provision, manage, and monitor various aggregated links and enables interoperability between various Cisco devices and devices of third-party vendors.

LACP supports the automatic creation of EtherChannels by exchanging LACP packets between LAN ports. LACP packets are exchanged only between ports in passive and active modes. The protocol “learns” the capabilities of LAN port groups dynamically and informs the other LAN ports. After LACP identifies correctly matched Ethernet links, it facilitates grouping the links into an EtherChannel. Then the EtherChannel is added to the spanning tree as a single bridge port.

Both the passive and active modes allow LACP to negotiate between LAN ports to determine if they can form an EtherChannel, based on criteria such as port speed and trunking state. (Layer 2 EtherChannels also use VLAN numbers.) LAN ports can form an EtherChannel when they are in compatible LACP modes, as in the following examples:

- A LAN port in active mode can form an EtherChannel with another LAN port that is in active mode.
- A LAN port in active mode can form an EtherChannel with another LAN port in passive mode.
• A LAN port in passive mode cannot form an EtherChannel with another LAN port that is also in passive mode because neither port will initiate negotiation.

LACP uses the following parameters:

• LACP system priority—You must configure an LACP system priority on each device running LACP. The system priority can be configured automatically or through the command-line interface (CLI). LACP uses the system priority with the device MAC address to form the system ID and also during negotiation with other systems.

• LACP port priority—You must configure an LACP port priority on each port configured to use LACP. The port priority can be configured automatically or through the CLI. LACP uses the port priority to decide which ports should be put in standby mode when there is a hardware limitation that prevents all compatible ports from aggregating. LACP also uses the port priority with the port number to form the port identifier.

• LACP administrative key—LACP automatically configures an administrative key value on each port configured to use LACP. The administrative key defines the ability of a port to aggregate with other ports. A port’s ability to aggregate with other ports is determined by the following:
  • Port physical characteristics such as data rate, duplex capability, and point-to-point or shared medium
  • Configuration restrictions that you establish

On ports configured to use LACP, it tries to configure the maximum number of compatible ports in an EtherChannel, up to the maximum allowed by the hardware. To use the hot standby feature in the event a channel port fails, both ends of the LACP bundle must support the `lacp max-bundle` command.

As a control protocol, LACP uses the Slow Protocol Multicast address of 01-80-C2-00-00-02 to transmit LACP protocol data units (PDUs). Aside from LACP, the Slow Protocol linktype is to be utilized by operations, administration, and maintenance (OAM) packets, too. Subsequently, a subtype field is defined per the IEEE 802.3ad standard [1] (Annex 43B, section 4) differentiating LACP PDUs from OAM PDUs.

**Note** LACP and Port Aggregation Control Protocol (PAgP) are not compatible. Ports configured for PAgP cannot form port channels on ports configured for LACP, and ports configured for LACP cannot form port channels on ports configured for PAgP.

### Benefits of IEEE 802.3ad Link Bundling

• Increased network capacity without changing physical connections or upgrading hardware
• Cost savings from the use of existing hardware and software for additional functions
• A standard solution that enables interoperability of network devices
• Port redundancy without user intervention when an operational port fails

### LACP Enhancements

The following LACP enhancements are supported:

• Four member links per LACP bundle.
• Stateful switchover (SSO), in service software upgrade (ISSU), Cisco nonstop forwarding (NSF), and nonstop routing (NSR) on Gigabit EtherChannel bundles.

• Link failover time of 250 milliseconds or less and a maximum link failover time of 2 seconds; port channels remain in the LINK_UP state to eliminate reconvergence by the Spanning-Tree Protocol.

• Shutting down a port channel when the number of active links falls below the minimum threshold. In the port channel interface, a configurable option is provided to bring down the port channel interface when the number of active links falls below the minimum threshold. For the port-channel state to be symmetric on both sides of the channel, the peer must also be running LACP and have the same `lacp min-bundle` command setting.

• The IEEE Link Aggregation Group (LAG) MIB.

### LACP for Gigabit Interfaces

The LACP (802.3ad) for Gigabit Interfaces feature bundles individual Ethernet links (Gigabit Ethernet or Ten Gigabit Ethernet) into a single logical link that provides the aggregate bandwidth of up to four physical links.

All LAN ports on a port channel must be the same speed and must all be configured as either Layer 2 or Layer 3 LAN ports. If a segment within a port channel fails, traffic previously carried over the failed link switches to the remaining segments within the port channel. Inbound broadcast and multicast packets on one segment in a port channel are blocked from returning on any other segment of the port channel.

---

**Note**
The network device may impose its own limits on the number of bundled ports per port channel.

### Guidelines for LACP for Gigabit Interfaces Configuration

Port channel interfaces that are configured improperly with LACP are disabled automatically to avoid network loops and other problems. To avoid configuration problems, observe these guidelines and restrictions:

• Every port added to a port channel must be configured identically. No individual differences in configuration are allowed.

• Bundled ports can be configured on different line cards in a chassis.

• Maximum transmission units (MTUs) must be configured on only port channel interfaces; MTUs are propagated to the bundled ports.

• QoS and committed access rate (CAR) are applied at the port level. Access control lists (ACLs) are applied on port channels.

• MAC configuration is allowed only on port channels.

• MPLS IP should be enabled on bundled ports using the `mpls ip` command.

• Unicast Reverse Path Forwarding (uRPF) should be applied on the port channel interface using the `ip verify unicast reverse-path` command in interface configuration mode.

• Cisco Discovery Protocol enable is not supported on the port channel interface.
• All LAN ports in a port channel should be enabled. If you shut down a LAN port in a port channel, the shutdown is treated as a link failure and the traffic is transferred to one of the remaining ports in the port channel.

• Create a port channel interface using the `interface port-channel` command in global configuration mode.

• When an Ethernet interface has an IP address assigned, disable that IP address before adding the interface to the port channel. To disable an existing IP address, use the `no ip address` command in interface configuration mode.

• The `hold queue in` command is valid only on port channel interfaces. The `hold queue out` command is valid only on bundled ports.

**Understanding LACP 1:1 Redundancy**

The LACP 1:1 redundancy feature provides an EtherChannel configuration with one active link and fast switchover to a hot standby link.

To use LACP 1:1 redundancy, you configure an LACP EtherChannel with two ports (one active and one standby). If the active link goes down, the EtherChannel stays up and the system performs fast switchover to the hot standby link. When the failed link becomes operational again, the EtherChannel performs another fast switchover to revert to the original active link.

For the LACP 1:1 redundancy feature to work correctly (especially the fast switchover capability) the feature needs to be enabled at both ends of the link.

**How to Configure IEEE 802.3ad Link Bundling**

**Enabling LACP**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device&gt; <code>enable</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device# <code>configure terminal</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td><code>interface port-channel channel-number</code></td>
<td>Identifies the interface port channel and enters interface configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config)# <code>interface port-channel 10</code></td>
<td></td>
</tr>
</tbody>
</table>
### Purpose

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 4 ip address <em>ip-address mask</em></td>
<td>Assigns an IP address and subnet mask to the port channel interface.</td>
</tr>
<tr>
<td>Step 5 exit</td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td>Step 6 interface type slot/subslot/port</td>
<td>Specifies the port to bundle.</td>
</tr>
<tr>
<td>Step 7 no ip address</td>
<td>Disables the IP address on the port channel interface.</td>
</tr>
<tr>
<td>Step 8 channel-group <em>channel-group-number mode</em> {active</td>
<td>passive}</td>
</tr>
<tr>
<td>Step 9 end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
</tbody>
</table>

### Configuring a Port Channel

You must manually create a port channel logical interface. Perform this task to configure a port channel.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Step 2 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
</tbody>
</table>
### Command or Action

<table>
<thead>
<tr>
<th>Step 3</th>
<th>interface port-channel  channel-number</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Example: Device(config)# interface port-channel 10</td>
<td>Identifies the interface port channel and enters interface configuration mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 4</th>
<th>lacp max-bundle  max-bundles</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Example: Device(config-if)# lacp max-bundle 3</td>
<td>Configures three active links on the port channel. The remaining links are in standby mode. Traffic is load-balanced among the active links.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 5</th>
<th>ip address  ip-address mask</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Example: Device(config-if)# ip address 172.31.52.10 255.255.255.0</td>
<td>Assigns an IP address and subnet mask to the EtherChannel.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 6</th>
<th>end</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Example: Device(config-if)# end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 7</th>
<th>show running-config interface port-channel  group-number</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Example: Device# show running-config interface port-channel 10</td>
<td>Displays the port channel configuration.</td>
</tr>
</tbody>
</table>

### Example

This example shows how to verify the configuration:

```
Device# show running-config interface port-channel 10
```

Building configuration...
Current configuration: : 110 bytes
!
interface Port-channel10
ip address 172.31.52.10 255.255.255.0
no negotiation auto
lacp max-bundle 3
end

### Configuring the EtherChannel Min-Links Feature

The EtherChannel Min-Links feature is supported on LACP EtherChannels. This feature allows you to configure the minimum number of member ports that must be in the link-up state and bundled in the EtherChannel for the port channel interface to transition to the link-up state. You can use the EtherChannel Min-Links feature to prevent low-bandwidth LACP EtherChannels from becoming active. This feature also causes LACP EtherChannels to become inactive if they have too few active member ports to supply your required minimum bandwidth.
To configure the EtherChannel Min-Links feature, perform this task in interface configuration mode:

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device&gt; enable</code></td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td><code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device# configure terminal</code></td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td><code>interface port-channel group-number</code></td>
<td>Selects an LACP port channel interface.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device(config)# interface port-channel 10</code></td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td><code>lacp min-bundle number</code></td>
<td>Configures the minimum number of bundle ports in the EtherChannel for the port channel interface to transition to the link-up state. Default is one.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if)# lacp min-bundle 2</code></td>
<td></td>
</tr>
<tr>
<td>Step 5</td>
<td><code>end</code></td>
<td>Exits configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if)# end</code></td>
<td></td>
</tr>
<tr>
<td>Step 6</td>
<td><code>show running-config interface port-channel group-number</code></td>
<td>Displays the port channel configuration.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device# show running-config interface port-channel 1</code></td>
<td></td>
</tr>
<tr>
<td>Step 7</td>
<td><code>show interfaces port-channel group-number</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device(config)# show interfaces port-channel 1</code></td>
<td></td>
</tr>
</tbody>
</table>
Configuration Examples

**Note**

Although the EtherChannel Min-Links feature works correctly when configured only on one end of an EtherChannel, for best results, configure the same number of minimum links on both ends of the EtherChannel.

This example shows how to configure port-channel interface 1 to be inactive if fewer than 2 member ports are active in the EtherChannel:

```plaintext
Device> enable
Device# configure terminal
Device(config)# interface port-channel 1
Device(config-if)# lacp min-bundle 2
Device(config-if)# end
```

## Configuring LACP (802.3ad) for Gigabit Interfaces

Perform this task to create a port channel with two bundled ports. You can configure a maximum of four bundled ports per port channel.

### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** | enable | Enables privileged EXEC mode.  
Example:  
Device> enable |  
• Enter your password if prompted. |
| **Step 2** | configure terminal | Enters global configuration mode.  
Example:  
Device# configure terminal | |
| **Step 3** | interface port-channel *number* | Specifies the port channel interface and enters interface configuration mode.  
Example:  
Device(config)# interface port-channel 1 |  
• *number* — Valid range is from 1 to 64. |
| **Step 4** | ip address *ip-address* mask | Assigns an IP address and subnet mask to the port channel interface.  
Example:  
Device(config-if)# ip address 10.1.1.1 255.255.255.0 | |
| **Step 5** | exit | Returns to global configuration mode.  
Example:  
Device(config-if)# exit | |
<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td><code>interface type slot/subslot/port</code></td>
<td>Specifies the port to bundle.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# interface gigabitethernet 0/0/2</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td><code>no ip address</code></td>
<td>Disables the IP address on the port channel interface.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if)# no ip address</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>`channel-group channel-group-number mode {active</td>
<td>passive}`</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if)# channel-group 1 mode active</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>channel-group-number</strong> — Valid range is 1 to 64.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>active</strong> — Places a port into an active negotiating state, in which the port initiates negotiations with other ports by sending LACP packets.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>passive</strong> — Places a port into a passive negotiating state, in which the port responds to LACP packets it receives but does not initiate LACP negotiation. In this mode, the channel group attaches the interface to the bundle.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td><code>exit</code></td>
<td>Returns to global configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if)# exit</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td><code>interface type slot/subslot/port</code></td>
<td>Specifies the next port to bundle and places the CLI in interface configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config)# interface gigabitethernet 0/0/4</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td><code>no ip address</code></td>
<td>Disables the IP address on the port channel interface.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if)# no ip address</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>`channel-group channel-group-number mode {active</td>
<td>passive}`</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device(config-if)# channel-group 1 mode active</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>channel-group-number</strong> — Valid range is 1 to 64.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>active</strong> — Places a port into an active negotiating state, in which the port initiates negotiations with other ports by sending LACP packets.</td>
<td></td>
</tr>
</tbody>
</table>
### Configuring LACP 1:1 Redundancy with Fast-Switchover

For the LACP 1:1 redundancy feature, the LACP EtherChannel must contain exactly two links, of which only one is active. The link with the lower port priority number (and therefore a higher priority) will be the active link, and the other link will be in a hot standby state. The LACP max-bundle must be set to 1.

To configure the LACP 1:1 redundancy feature, perform this task in interface configuration mode:

#### Procedure

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>enable</strong></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td></td>
<td>Device&gt; enable</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 2</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>configure terminal</strong></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device# configure terminal</td>
<td></td>
</tr>
</tbody>
</table>
### Configuring LACP 1:1 Redundancy with Fast-Switchover

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Step 3 | `interface port-channel group-number`  
*Example:*  
Device(config)# interface port-channel 10 | Selects an LACP port channel interface. |
| Step 4 | `lacp fast-switchover`  
*Example:*  
Device(config-if)# lacp fast-switchover | Enables the fast switchover feature for this EtherChannel. |
| Step 5 | `lacp max-bundle max-bundles`  
*Example:*  
Device(config-if)# lacp max-bundle 1  
*Note* The minimum number of active member ports should be 1. | Sets the maximum number of active member ports to 1. |
| Step 6 | `end`  
*Example:*  
Device(config-if)# end | Exits configuration mode. |
| Step 7 | `show running-config interface port-channel group-number`  
*Example:*  
Device# show running-config interface port-channel 10 | Displays the port channel configuration. |
| Step 8 | `show etherchannel summary`  
*Example:*  
Device(config)# show etherchannel summary | |

**Example**

For the LACP 1:1 redundancy feature, both ends of the EtherChannel must be enabled.

This example shows how to configure an LACP EtherChannel with 1:1 redundancy. Because Fast Ethernet port 5/6 is configured with a higher port priority number (and therefore a lower priority) than the default of 32768, it will be the standby port.

```
Device> enable  
Device# configure terminal  
Device(config)# lacp system-priority 33000  
Device(config)# interface range fastethernet 5/6 -7  
Device(config-if)# channel-group 1 mode active  
Device(config)# interface fastethernet 5/6
```
Setting LACP System Priority and Port Priority

Perform this task to set the LACP system priority and port priority. The system ID is the combination of the LACP system priority and the MAC address of a device. The port identifier is the combination of the port priority and port number.

### Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><em>Example:</em> Device&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><em>Example:</em> Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> lacp system-priority priority</td>
<td>Sets the system priority.</td>
</tr>
<tr>
<td><em>Example:</em> Device(config)# lacp system-priority 200</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> interface slot/subslot/port</td>
<td>Specifies the bundled port on which to set the LACP port priority and enters interface configuration mode.</td>
</tr>
<tr>
<td><em>Example:</em> Device(config)# interface gigabitethernet 0/1/1</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> lacp port-priority priority</td>
<td>Specifies the priority for the physical interface.</td>
</tr>
<tr>
<td><em>Example:</em> Device(config-if)# lacp port-priority 500</td>
<td>• priority — Valid range is from 1 to 65535. The higher the number, the lower the priority.</td>
</tr>
<tr>
<td><strong>Step 6</strong> end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><em>Example:</em> Device(config-if)# end</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> show lacp sys-id</td>
<td>Displays the system ID (a combination of the system priority and the MAC address of the device).</td>
</tr>
<tr>
<td><em>Example:</em> Device# show lacp sys-id</td>
<td></td>
</tr>
</tbody>
</table>
Examples

Device> enable
Device# configure terminal
Device(config)# lACP system-priority 200
Device(config)# interface gigabitethernet 0/1/1
Device(config-if)# lACP port-priority 500
Device(config-if)# end

This example shows how to verify the LACP configuration:

Device# show lACP sys-id
200.abdc.abcd.abcd

Adding and Removing Interfaces from a Link Bundle

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><em>Example:</em> Device&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><em>Example:</em> Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> interface type slot/subslot/port</td>
<td>Configures a Gigabit Ethernet interface.</td>
</tr>
<tr>
<td><em>Example:</em> Device(config)# interface gigabitethernet 0/0/5</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> channel-group channel-group-number mode {active</td>
<td>passive} Adds an interface to a channel group and enters interface configuration mode.</td>
</tr>
<tr>
<td><em>Example:</em> Device(config-if)# channel-group 5 mode active</td>
<td>• In this instance, the interface from Step 3 is added.</td>
</tr>
<tr>
<td><strong>Step 5</strong> no channel-group channel-group-number</td>
<td>Removes the Gigabit Ethernet interface from channel group.</td>
</tr>
<tr>
<td><em>Example:</em> Device(config-if)# no channel-group 5</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><em>Example:</em> Device(config-if)# end</td>
<td></td>
</tr>
</tbody>
</table>
Removing a Channel Group from a Port

Perform this task to remove a Gigabit Ethernet port channel group from a physical port.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td></td>
</tr>
<tr>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><code>Device&gt; enable</code></td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><code>configure terminal</code></td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Device# configure terminal</code></td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>Removes the specified port channel group from a physical port.</td>
</tr>
<tr>
<td><code>no interface port-channel number</code></td>
<td>Note: For Cisco RSP3 Module, the valid range of number is from 1 to 48.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Device(config)# no interface port-channel 1</code></td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><code>end</code></td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Device(config)# end</code></td>
<td></td>
</tr>
</tbody>
</table>

**Example**

Device> enable
Device# configure terminal
Device(config)# no interface port-channel 1
Device(config)# end

Monitoring LACP Status

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td></td>
</tr>
<tr>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><code>Device&gt; enable</code></td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>Displays internal device information.</td>
</tr>
<tr>
<td>`show lACP {number</td>
<td>counters</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><code>Device(config)# show lACP</code></td>
<td></td>
</tr>
</tbody>
</table>
### Troubleshooting Tips

To verify and isolate a fault, start at the highest level maintenance domain and do the following:

1. Check the device error status.
2. When a error exists, perform a loopback test to confirm the error.
3. Run a traceroute to the destination to isolate the fault.
4. If the fault is identified, correct the fault.
5. If the fault is not identified, go to the next lower maintenance domain and repeat steps 1 through 4 at that maintenance domain level.
6. Repeat the first four steps, as needed, to identify and correct the fault.

### Displaying Gigabit EtherChannel Information

To display Gigabit Ethernet port channel information, use the `show interfaces port-channel` command in user EXEC mode or privileged EXEC mode. The following example shows information about port channels configured on ports 0/2 and 0/3. The default MTU is set to 1500 bytes.

```
Device# show interfaces port-channel 1
Port-channel1 is up, line protocol is up
Hardware is GEChannel, address is 0013.19b3.7748 (bia 0000.0000.0000)
MTU 1500 bytes, BW 2000000 Kbit, DLY 10 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set
Keepalive set (10 sec)
ARP type: ARPA, ARP Timeout 04:00:00
No. of active members in this channel: 2
Member 0 : GigabitEthernet0/0/3 , Full-duplex, 1000Mb/s Member 1 : GigabitEthernet0/1/7 , Full-duplex, 1000Mb/s
Last input 00:00:05, output never, output hang never
Last clearing of "show interface" counters 00:04:40
Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
Interface Port-channel1 queuing strategy: PXF First-In-First-Out
Output queue 0/8192, 0 drops; input queue 0/75, 0 drops
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 no buffer
Received 0 broadcasts (0 IP multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
0 watchdog, 0 multicast, 0 pause input
3 packets output, 180 bytes, 0 underruns
0 output errors, 0 collisions, 0 interface resets
0 babbles, 0 late collision, 0 deferred
0 lost carrier, 0 no carrier, 0 PAUSE output
0 output buffer failures, 0 output buffers swapped out
```

The table below describes the significant fields shown in the display.
### Table 3: show interfaces port-channel Field Descriptions

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port-channel1 is up, line protocol is up</td>
<td>Indicates the bundle interface is currently active and can transmit and receive or it has been taken down by an administrator.</td>
</tr>
<tr>
<td>Hardware is</td>
<td>Hardware type (Gigabit EtherChannel).</td>
</tr>
<tr>
<td>address is</td>
<td>Address being used by the interface.</td>
</tr>
<tr>
<td>MTU</td>
<td>Maximum transmission unit of the interface.</td>
</tr>
<tr>
<td>BW</td>
<td>Bandwidth of the interface, in kilobits per second.</td>
</tr>
<tr>
<td>DLY</td>
<td>Delay of the interface, in microseconds.</td>
</tr>
<tr>
<td>reliability</td>
<td>Reliability of the interface as a fraction of 255 (255/255 is 100 percent reliability), calculated as an exponential average over 5 minutes.</td>
</tr>
<tr>
<td>tx load rxload</td>
<td>Transmit and receive load on the interface as a fraction of 255 (255/255 is completely saturated), calculated as an exponential average over 5 minutes. The calculation uses the value from the bandwidth interface configuration command.</td>
</tr>
<tr>
<td>Encapsulation</td>
<td>Encapsulation type assigned to the interface.</td>
</tr>
<tr>
<td>loopback</td>
<td>Indicates if loopbacks are set.</td>
</tr>
<tr>
<td>keepalive</td>
<td>Indicates if keepalives are set.</td>
</tr>
<tr>
<td>ARP type</td>
<td>Address Resolution Protocol (ARP) type on the interface.</td>
</tr>
<tr>
<td>ARP Timeout</td>
<td>Number of hours, minutes, and seconds an ARP cache entry stays in the cache.</td>
</tr>
<tr>
<td>No. of active members in this channel</td>
<td>Number of bundled ports (members) currently active and part of the port channel group.</td>
</tr>
<tr>
<td>Member &lt;no.&gt; Gigabit Ethernet: &lt;no. /no. /no.&gt;</td>
<td>Number of the bundled port and associated Gigabit Ethernet port channel interface.</td>
</tr>
<tr>
<td>Last input</td>
<td>Number of hours, minutes, and seconds since the last packet was successfully received by an interface and processed locally on the Device. Useful for knowing when a dead interface failed. This counter is updated only when packets are process-switched, not when packets are fast-switched.</td>
</tr>
<tr>
<td>output</td>
<td>Number of hours, minutes, and seconds since the last packet was successfully transmitted by an interface. This counter is updated only when packets are process-switched, not when packets are fast-switched.</td>
</tr>
<tr>
<td>output hang</td>
<td>Number of hours, minutes, and seconds since the interface was last reset because of a transmission that took too long. When the number of hours in any of the “last” fields exceeds 24 hours, the number of days and hours is printed. If that field overflows, asterisks are printed.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| last clearing         | Time at which the counters that measure cumulative statistics (such as number of bytes transmitted and received) shown in this report were last reset to zero. Variables that might affect routing (for example, load and reliability) are not cleared when the counters are cleared.  
  *** indicates that the elapsed time is too long to be displayed.  
  0:00:00 indicates that the counters were cleared more than 231 ms and less than 232 ms ago. |
<p>| Input queue           | Number of packets in the input queue and the maximum size of the queue.                                                                                                                                 |
| Queueing strategy     | First-in, first-out queueing strategy (other queueing strategies you might see are priority-list, custom-list, and weighted fair).                                                                        |
| Output queue          | Number of packets in the output queue and the maximum size of the queue.                                                                                                                                 |
| 5 minute input rate 5 minute output rate | Average number of bits and packets received or transmitted per second in the last 5 minutes.                                                                                                             |
| packets input         | Total number of error-free packets received by the system.                                                                                                                                               |
| bytes (input)         | Total number of bytes, including data and MAC encapsulation, in the error-free packets received by the system.                                                                                         |
| no buffer             | Number of received packets discarded because there was no buffer space in the main system. Broadcast storms on Ethernet lines and bursts of noise on serial lines are often responsible for no input buffer events. |
| broadcasts            | Total number of broadcast or multicast packets received by the interface.                                                                                                                                |
| runts                 | Number of packets that are discarded because they are smaller than the minimum packet size for the medium.                                                                                               |
| giants                | Number of packets that are discarded because they exceed the maximum packet size for the medium.                                                                                                |
| input errors          | Total number of no buffer, runts, giants, cyclic redundancy checks (CRCs), frame, overrun, ignored, and abort counts. Other input-related errors can also increment the count, so that this sum might not balance with the other counts. |
| CRC                   | CRC generated by the originating LAN station or far-end device does not match the checksum calculated from the data received. On a LAN, this usually indicates noise or transmission problems on the LAN interface or the LAN bus. A high number of CRCs is usually the result of collisions or a station transmitting bad data. On a serial link, CRCs usually indicate noise, gain hits or other transmission problems on the data link. |
| frame                 | Number of packets received incorrectly having a CRC error and a noninteger number of octets. On a serial line, this is usually the result of noise or other transmission problems. |</p>
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>overrun</td>
<td>Number of times the serial receiver hardware was unable to pass received data to a hardware buffer because the input rate exceeded the receiver’s capacity for handling the data.</td>
</tr>
<tr>
<td>ignored</td>
<td>Number of received packets ignored by the interface because the interface hardware ran low on internal buffers. These buffers are different than the system buffers mentioned previously in the buffer description. Broadcast storms and bursts of noise can cause the ignored count to be incremented.</td>
</tr>
<tr>
<td>watchdog</td>
<td>Number of times the watchdog receive timer expired.</td>
</tr>
<tr>
<td>multicast</td>
<td>Number of multicast packets received.</td>
</tr>
<tr>
<td>packets output</td>
<td>Total number of messages transmitted by the system.</td>
</tr>
<tr>
<td>bytes (output)</td>
<td>Total number of bytes, including data and MAC encapsulation, transmitted by the system.</td>
</tr>
<tr>
<td>underruns</td>
<td>Number of times that the far-end transmitter has been running faster than the near-end Device’s receiver can handle.</td>
</tr>
<tr>
<td>output errors</td>
<td>Sum of all errors that prevented the final transmission of datagrams out of the interface being examined. Note that this might not balance with the sum of the enumerated output errors, as some datagrams can have more than one error, and others can have errors that do not fall into any of the specifically tabulated categories.</td>
</tr>
<tr>
<td>collisions</td>
<td>Number of messages retransmitted because of an Ethernet collision. A packet that collides is counted only once in output packets.</td>
</tr>
<tr>
<td>interface resets</td>
<td>Number of times an interface has been completely reset. This can happen if packets queued for transmission were not sent within a certain interval. If the system notices that the carrier detect line of an interface is up but the line protocol is down, the system periodically resets the interface in an effort to restart that interface. Interface resets can also occur when an unrecoverable interface processor error occurred, or when an interface is looped back or shut down.</td>
</tr>
<tr>
<td>babbles</td>
<td>The transmit jabber timer expired.</td>
</tr>
<tr>
<td>late collision</td>
<td>Number of late collisions. Late collision happens when a collision occurs after transmitting the preamble. The most common cause of late collisions is that your Ethernet cable segments are too long for the speed at which you are transmitting.</td>
</tr>
<tr>
<td>deferred</td>
<td>Indicates that the chip had to defer while ready to transmit a frame because the carrier was asserted.</td>
</tr>
<tr>
<td>lost carrier</td>
<td>Number of times the carrier was lost during transmission.</td>
</tr>
<tr>
<td>no carrier</td>
<td>Number of times the carrier was not present during the transmission.</td>
</tr>
<tr>
<td>PAUSE output</td>
<td>Not supported.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>output buffer failures</td>
<td>Number of times that a packet was not output from the output hold queue because of a shortage of shared memory.</td>
</tr>
<tr>
<td>output buffers swapped out</td>
<td>Number of packets stored in main memory when the output queue is full; swapping buffers to main memory prevents packets from being dropped when output is congested. The number is high when traffic is bursty.</td>
</tr>
</tbody>
</table>

### Configuration Examples for IEEE 802.3ad Link Bundling

#### Example: Configuring LACP for Gigabit Interfaces

The following example shows how to configure Gigabit Ethernet ports into port channel 1 with LACP parameters.

```
Device> enable
Device# configure terminal
Device(config)# lacp system-priority 65535
Device(config)# interface port-channel 1
Device(config-if)# lacp max-bundle 1
Device(config-if)# ip address 10.1.1.1 255.255.255.0
Device(config-if)# exit
Device(config)#
Device(config-if)# no ip address
Device(config-if)# lacp port-priority 100
Device(config-if)# channel-group 1 mode passive
Device(config)#
Device(config-if)# no ip address
Device(config-if)# lacp port-priority 200
Device(config-if)# channel-group 1 mode passive
Device(config-if)# end
```

#### Example Associating a Channel Group with a Port Channel

This example shows how to configure channel group number 5 and include it in the channel group.

```
Device1# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device1(config)# interface port 5
Device1(config-if)#
*Aug 20 17:06:14.417: %LINEPROTO-5-UPDOWN: Line protocol on Interface Port-channel5, changed state to down
*Aug 20 17:06:25.413: %LINK-3-UPDOWN: Interface Port-channel5, changed state to down
Device1(config-if)#
Device1(config-if)# interface gigabitethernet 0/0/2
Device1(config-if)# channel-group 5 mode active
Device1(config-if)#
*Aug 20 17:07:43.713: %LINK-3-UPDOWN: Interface GigabitEthernet0/0/2, changed state to down
*Aug 20 17:07:44.713: %LINK-3-UPDOWN: Interface GigabitEthernet0/0/2, changed state to down
*Aug 20 17:07:45.093: %C10K_ALARM-6-INFO: ASSERT CRITICAL GigE 0/0/2 Physical Port Link Down
*Aug 20 17:07:45.093: %C10K_ALARM-6-INFO: CLEAR CRITICAL GigE 0/0/2 Physical Port Link Down
```
Example Associating a Channel Group with a Port Channel

*Aug 20 17:07:47.093: %LINK-3-UPDOWN: Interface GigabitEthernet0/0/2, changed state to up
*Aug 20 17:07:48.093: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0/2, changed state to up
*Aug 20 17:07:48.957: GigabitEthernet0/0/2 added as member-1 to port-channel5

*Aug 20 17:07:51.957: %LINEPROTO-5-UPDOWN: Line protocol on Interface Port-channel5, changed state to up

Device1(config-if)# end
Device1#

*Aug 20 17:08:00.933: %SYS-5-CONFIG_I: Configured from console by console

Device1# show etherchannel summary
Flags:  D - down  P/bndl - bundled in port-channel
        I - stand-alone s/susp - suspended
        H - Hot-standby (LACP only)
        R - Layer3  S - Layer2
        U - in use  f - failed to allocate aggregator
        M - not in use, minimum links not met
        u - unsuitable for bundling
        w - waiting to be aggregated
        d - default port

Number of channel-groups in use: 1
Number of aggregators: 1

+---------------------------------+-------------+---------------------+-----------------------------------------------+
<table>
<thead>
<tr>
<th>Group</th>
<th>Port-channel</th>
<th>Protocol</th>
<th>Ports</th>
</tr>
</thead>
</table>
+---------------------------------+-------------+---------------------+-----------------------------------------------+
| 1     | Po1(RU)     | LACP     | Te0/3/0(bndl) Te0/3/1{hot-sby} |
+---------------------------------+-------------+---------------------+-----------------------------------------------+

RU - L3 port-channel UP State
SU - L2 port-channel UP state
P/bndl - Bundled
S/susp - Suspended

Device1# show running-config int po1
Building configuration...

Current configuration : 87 bytes
!
interface Port-channel1
  no ip address
  lacp fast-switchover
  lacp max-bundle 1
end

Device1# show lacp internal
Flags:  S - Device is requesting Slow LACPDU
        F - Device is requesting Fast LACPDU
        A - Device is in Active mode
        P - Device is in Passive mode

Channel group 5

+---------------------------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+
<table>
<thead>
<tr>
<th>Port</th>
<th>Flags</th>
<th>State</th>
<th>Priority</th>
<th>Key</th>
<th>Key</th>
<th>Key</th>
<th>Number</th>
<th>State</th>
<th>LACP port</th>
<th>Admin</th>
<th>Oper</th>
<th>Port</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>G10/0/7</td>
<td>bndl</td>
<td>32768</td>
<td>0x5</td>
<td>0x5</td>
<td>0x5</td>
<td>0x45</td>
<td>0x3D</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
+---------------------------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+-------------+

Device1# show interface port 5
Port-channel5 is up, line protocol is up
Hardware is GEChannel, address is 0014.a93d.4aa8 (bia 0000.0000.0000)
MTU 1500 bytes, BW 1000000 Kbit, DLY 10 usec,
       reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set
Keepalive set (10 sec)
ARP type: ARPA, ARP Timeout 04:00:00
No. of active members in this channel: 1
Member 0 : GigabitEthernet0/0/2, Full-duplex, 1000Mb/s
Last input 00:00:05, output never, output hang never
Last clearing of "show interface" counters never
Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
Interface Port-channel15 queueing strategy: PXF First-In-First-Out
Output queue 0/8192, 0 drops; input queue 0/75, 0 drops
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 no buffer
Received 0 broadcasts (0 IP multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
0 watchdog, 0 multicast, 0 pause input
9 packets output, 924 bytes, 0 underruns
0 output errors, 0 collisions, 0 interface resets
0 babbles, 0 late collision, 0 deferred
0 lost carrier, 0 no carrier, 0 PAUSE output
0 output buffer failures, 0 output buffers swapped out

Example Adding and Removing Interfaces from a Bundle

The following example shows how to add an interface to a bundle:

Device1# show lacp internal
Flags: S - Device is requesting Slow LACPDU
F - Device is requesting Fast LACPDU
A - Device is in Active mode P - Device is in Passive mode

Channel group 5

<table>
<thead>
<tr>
<th>Port</th>
<th>Flags</th>
<th>State</th>
<th>Priority</th>
<th>Key</th>
<th>Key Number</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>G10/0/7</td>
<td>SA</td>
<td>bndl</td>
<td>32768</td>
<td>0x5</td>
<td>0x5</td>
<td>0x43</td>
</tr>
</tbody>
</table>

Device1# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.

Device1(config)# interface gigabitethernet 0/0/5
Device1(config-if)# channel-group 5 mode active
Device1(config-if)#

*Aug 20 17:10:19.057: %LINK-3-UPDOWN: Interface GigabitEthernet0/0/5, changed state to down
*Aug 20 17:10:19.469: %C10K_ALARM-6-INFO: ASSERT CRITICAL GigE 0/0/5 Physical Port Link Down
*Aug 20 17:10:19.473: %C10K_ALARM-6-INFO: CLEAR CRITICAL GigE 0/0/5 Physical Port Link Down

*Aug 20 17:10:21.473: %LINK-3-UPDOWN: Interface GigabitEthernet0/0/5, changed state to up
*Aug 20 17:10:21.473: GigabitEthernet0/0/7 taken out of port-channel15
*Aug 20 17:10:23.413: GigabitEthernet0/0/5 added as member-1 to port-channel15

*Aug 20 17:10:23.473: %LINK-3-UPDOWN: Interface Port-channel15, changed state to up
Device1(config-if)# end
Device1#

*Aug 20 17:10:27.653: %SYS-5-CONFIG_I: Configured from console by console
*Aug 20 17:11:40.717: GigabitEthernet0/0/7 added as member-2 to port-channel15

Device1# show lacp internal
Flags: S - Device is requesting Slow LACPDU
F - Device is requesting Fast LACPDU
A - Device is in Active mode P - Device is in Passive mode

Channel group 5

<table>
<thead>
<tr>
<th>Port</th>
<th>Flags</th>
<th>State</th>
<th>Priority</th>
<th>Key</th>
<th>Key Number</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>G10/0/7</td>
<td>SA</td>
<td>bndl</td>
<td>32768</td>
<td>0x5</td>
<td>0x5</td>
<td>0x43</td>
</tr>
<tr>
<td>G10/0/7</td>
<td>SA</td>
<td>bndl</td>
<td>32768</td>
<td>0x5</td>
<td>0x5</td>
<td>0x42</td>
</tr>
</tbody>
</table>

Device1#
Device1# show interface port 5
Port-channel15 is up, line protocol is up
Hardware is GEChannel, address is 0014.a93d.4aa8 (bia 0000.0000.0000)
MTU 1500 bytes, BW 2000000 Kbit, DLY 10 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set
Keepalive set (10 sec)
ARP type: ARPA, ARP Timeout 04:00:00
   No. of active members in this channel: 2
      Member 0 : GigabitEthernet0/0/5 , Full-duplex, 1000Mb/s <---- added to port channel bundle
      Member 1 : GigabitEthernet0/0/7 , Full-duplex, 1000Mb/s
Last input 00:00:00, output never, output hang never
Last clearing of "show interface" counters never
Input queue: 0/150/0 (size/max/drops/flushes); Total output drops: 0
Interface Port-channel5 queueing strategy: PXF First-In-First-Out
Output queue 0/8192, 0 drops; input queue 0/150, 0 drops
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 no buffer
   Received 0 broadcasts (0 IP multicasts)
   0 runts, 0 giants, 0 throttles
   0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
   0 watchdog, 0 multicast, 0 pause input
   104 packets output, 8544 bytes, 0 underruns
   0 output errors, 0 collisions, 0 interface resets
   0 babbles, 0 late collision, 0 deferred
   0 lost carrier, 0 no carrier, 0 PAUSE output
   0 output buffer failures, 0 output buffers swapped out

The following examples show how to remove an interface from a bundle:

```
Device1# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Device1(config)# interface gigabitethernet 0/0/7
Device1(config-if)# no channel-group 5 mode active
Device1(config-if)#

*Aug 20 17:15:49.433: GigabitEthernet0/0/7 taken out of port-channel5
*Aug 20 17:15:49.557: %C10K_ALARM-6-INFO: ASSERT CRITICAL GigE 0/0/5 Physical Port Link Down
*Aug 20 17:15:50.161: %C10K_ALARM-6-INFO: CLEAR CRITICAL GigE 0/0/5 Physical Port Link Down

*Aug 20 17:15:51.433: %LINK-3-UPDOWN: Interface GigabitEthernet0/0/7, changed state to down
*Aug 20 17:15:52.433: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0/7, changed state to down

Device1(config-if)#
Device1#

*Aug 20 17:16:01.257: %LINK-3-UPDOWN: Interface GigabitEthernet0/0/7, changed state to up
*Aug 20 17:16:02.257: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0/7, changed state to up

Device1# show lacp internal
Flags:  S - Device is requesting Slow LACPDUs
       F - Device is requesting Fast LACPDUs
       A - Device is in Active mode  P - Device is in Passive mode
Channel group 5
    Port  Flags  State  Priority  Key  Key  Number  State
         Port  Admin   Oper    Port
G10/0/5  SA  bndl   32768  0x5  0x5  0x42  0x3D
```

Carrier Ethernet Configuration Guide, Cisco IOS XE Fuji 16.7.x (Cisco NCS 4200 Series)
Example Monitoring LACP Status

The following example shows LACP activity that you can monitor by using the `show lacp` command.

```
Device1# show lacp internal
Flags:  S - Device is requesting Slow LACPDUs
       F - Device is requesting Fast LACPDUs
       A - Device is in Active mode  P - Device is in Passive mode
Channel group 5
     LACP port    Admin Oper Port Port
     Port Flags State Priority Key Key Number State
   Gi0/0/5 SA  bndl 32768 0x5 0x5 0x42 0x3D
Device1#
```

```
Device1# show lacp 5 counters
LACPDUs    Marker    Marker Response    LACPDUs
Port     Sent  Recv  Sent  Recv  Sent  Recv  Pkts  Err
---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ----------
Channel group: 5
   Gi0/0/5 21 18 0 0 0 0 0 0
Device1#
```

```
Device1# show lacp 5 internal
Flags:  S - Device is requesting Slow LACPDUs
       F - Device is requesting Fast LACPDUs
       A - Device is in Active mode  P - Device is in Passive mode
Channel group 5
     LACP port    Admin Oper Port Port
     Port Flags State Priority Key Key Number State
   Gi0/0/5 SA  bndl 32768 0x5 0x5 0x42 0x3D
Device1#
```

```
Device1# show lacp 5 neighbor
Flags:  S - Device is requesting Slow LACPDUs
       F - Device is requesting Fast LACPDUs
       A - Device is in Active mode  P - Device is in Passive mode
Channel group 5 neighbors
Partner's information:
   Partner Partner LACP Partner Partner Partner Partner Partner
     Port Flags State Port Priority Admin Key Oper Key Port Number Port State
   Gi0/0/5 SP 32768 0011.2026.7300 11s 0x1 0x14 0x3C
Device1#
```

```
Device1# show lacp counters
LACPDUs    Marker    Marker Response    LACPDUs
Port     Sent  Recv  Sent  Recv  Sent  Recv  Pkts  Err
---------- ---------- ---------- ---------- ---------- ---------- ---------- ---------- ----------
Channel group: 5
   Gi0/0/5 23 20 0 0 0 0 0 0
Device1#
```

```
Device1# show lacp sys-id
32768,0014.a93d.4a00
```

Example: Displaying Port-Channel Interface Information

The following example shows how to display the configuration of port-channel interface 1.

```
Device1# show interface port-channel 1
Port-channel1 is up, line protocol is up
Hardware is GEChannel, address is 0013.19b3.7748 (bia 0000.0000.0000)
MTU 1500 bytes, BW 2000000 Kbit, DLY 10 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set
Keepalive set (10 sec)
ARP type: ARPA, ARP Timeout 04:00:00
No. of active members in this channel: 2
Member 0 : GigabitEthernet0/0/3 , Full-duplex, 1000Mb/s Member 1 : GigabitEthernet0/0/7 ,
Full-duplex, 1000Mb/s
Last input 00:00:05, output never, output hang never
Last clearing of "show interface" counters 00:04:40
Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
```
Interface Port-channel1 queueing strategy: PXF First-In-First-Out
Output queue 0/8192, 0 drops; input queue 0/75, 0 drops
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 no buffer
Received 0 broadcasts (0 IP multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
0 watchdog, 0 multicast, 0 pause input
3 packets output, 180 bytes, 0 underruns
0 output errors, 0 collisions, 0 interface resets
0 babbles, 0 late collision, 0 deferred
0 lost carrier, 0 no carrier, 0 PAUSE output
0 output buffer failures, 0 output buffers swapped out

Additional References Configuring IEEE 802.3ad Link Bundling

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuring EtherChannels</td>
<td>“Configuring Layer 3 and Layer 2 EtherChannel” chapter of the Catalyst 6500 Release 12.2SXF Software Configuration Guide</td>
</tr>
<tr>
<td>LACP commands</td>
<td>Cisco IOS Carrier Ethernet Command Reference</td>
</tr>
<tr>
<td>LACP commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples</td>
<td>Cisco IOS Network Management Command Reference</td>
</tr>
<tr>
<td>Cisco IOS commands: master list of commands with complete command syntax, command mode, command history, defaults, usage guidelines, and examples</td>
<td>Cisco IOS Master Commands List, All Releases</td>
</tr>
</tbody>
</table>

Standards

<table>
<thead>
<tr>
<th>Standard</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 802.3ad-2000</td>
<td>IEEE 802.3ad-2000 Link Aggregation</td>
</tr>
</tbody>
</table>

Technical Assistance

<table>
<thead>
<tr>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a></td>
</tr>
</tbody>
</table>
Configuring Switched Port Analyzer

This document describes how to configure local Switched Port Analyzer (SPAN) and remote SPAN (RSPAN).

- Prerequisites for Configuring Local Span and RSPAN, on page 183
- Restrictions for Local Span and RSPAN, on page 184
- Understanding Local SPAN and RSPAN, on page 185
- Configuring Local SPAN and RSPAN, on page 190
- Sample Configurations, on page 195
- Verifying Local SPAN and RSPAN, on page 196

Prerequisites for Configuring Local Span and RSPAN

Local Span

- Use a network analyzer to monitor interfaces.

RSPAN

- Before configuring RSPAN sessions, you must first configure:
  1. Source interface
  2. Destination BD

- MAC learning should be disabled using the mac-address-table limit [rspan vlan/bd] maximum num action limit command before configuring the RSPAN VLAN.

- RSPAN VLAN must be dedicated and entire Layer 2 devices in the network must be aware of the VLAN.

- RSPAN source and destinations switches separated by the VPLS pseudowire must be aware of the RSPAN VLAN/ bridge domain (BD).

- Pseudowire must be dedicated for RSPAN traffic.

- The RSPAN destination session is not required when the destination switch is connected to source switch through Layer2 VPN. Thus, in the destination switch, the destination port must configured with the service instance with encapsulation as RSPAN VLAN/BD and bridge domain as RSPAN VLAN/BD and the MAC address learning should be disabled on RSPAN BD/VLAN.
Restrictions for Local Span and RSPAN

Local Span

- Local SPAN is only supported on physical ports.
- SPAN monitoring of port-channel interfaces or port-channel member-links is not supported.
- Combined Egress local SPAN bandwidth supported on Cisco ASR 900 Series RSP2 module is 1 GB.
- Local SPAN is not supported on logical interfaces such as Vlans or EFPs.
- Up to 14 active local SPAN sessions (ingress and egress) are supported. The router supports up to 14 ingress sessions and up to 12 egress sessions.
- Only one local SPAN destination interface is supported. You cannot configure a local SPAN destination interface to receive ingress traffic.
- Outgoing Cisco Discovery Protocol (CDP) and Bridge Protocol Data Unit (BPDU) packets are not replicated.
- When enabled, local SPAN uses any previously entered configuration.
- When you specify source interfaces and do not specify a traffic direction (Tx, Rx, or both), both is used by default.
- The SPAN port does not work for Rx traffic on the pseudowire for interfaces, when the SPAN port is in different ASIC of the RSP2 module.
- Local SPAN destinations never participate in any spanning tree instance. Local SPAN includes BPDUs in the monitored traffic, so any BPDUs seen on the local SPAN destination are from the local SPAN source.
- Local SPAN sessions with overlapping sets of local SPAN source interfaces or VLANs are not supported.

RSP3 module

- Destination port of SPAN session, cannot be used for other network data traffic flow.
- Multiple destinations for same SPAN session is not supported on the Cisco ASR 900 Series RSP3 module.
- Jumbo sized packets and bad CRC packets are not spanned.
- Combined Egress local SPAN bandwidth supported is about 100GB depending on other traffic on the internal recycle interface.
- Port-channel cannot be used as the SPAN destination.

RSPAN

- RSPAN Vlan/BD is not used for data traffic.
- The maximum number of supported RSPAN sessions are 14.
- Only one source port is supported per RSPAN.
- Source ranges (vlan range or port range) is not supported.
- Vlan filtering is not supported.
- If two RSPAN configurations sessions are configured on two RSPAN BDs associated to the same Trunk EFP, the traffic from the first session flows to the second session after it is configured.
- RSPAN destination configuration for Layer2 pseudowire is not supported.
- If RSPAN BD is associated with a VPLS pseudowire, the traffic flows through the VPLS pseudowire.
• If RSPAN source and destination are separated by pseudowire, then the RSPAN VLAN details must be updated to both RSPAN source switch and destination switch. The pseudowire should also be dedicated for RSPAN traffic.

• BDI should not be created when that BD is part of RSPAN.

• Monitor session should be created only after RSPAN BD is created.

• Do not have RSPAN bridge domain as part of RSPAN source interface.

RSP3 module

• RSPAN is not supported on the Cisco ASR 900 Series RSP3 module.

---

Understanding Local SPAN and RSPAN

Information About Local SPAN Session and RSPAN Session

Local SPAN Session

A local Switched Port Analyzer (SPAN) session is an association of a destination interface with a set of source interfaces. You configure local SPAN sessions using parameters that specify the type of network traffic to monitor. Local SPAN sessions allow you to monitor traffic on one or more interfaces and to send either ingress traffic, egress traffic, or both to one destination interface.

Local SPAN sessions do not interfere with the normal operation of the switch. You can enable or disable SPAN sessions with command-line interface (CLI) commands. When enabled, a local SPAN session might become active or inactive based on various events or actions, and this would be indicated by a syslog message. The `show monitor session span session number` command displays the operational status of a SPAN session.

A local SPAN session remains inactive after system power-up until the destination interface is operational.

The following configuration guidelines apply when configuring local SPAN:

• When enabled, local SPAN uses any previously entered configuration.

• Use the `no monitor session session number` command with no other parameters to clear the local SPAN session number.

Local SPAN Traffic

Network traffic, including multicast, can be monitored using SPAN. Multicast packet monitoring is enabled by default. In some SPAN configurations, multiple copies of the same source packet are sent to the SPAN destination interface. For example, a bidirectional (both ingress and egress) SPAN session is configured for sources a1 and a2 to a destination interface d1. If a packet enters the switch through a1 and gets switched to a2, both incoming and outgoing packets are sent to destination interface d1; both packets would be the same (unless a Layer-3 rewrite had occurred, in which case the packets would be different).
**RSPAN Session**

An RSPAN source session is an association of source ports or Vlans across your network with an RSPAN Vlan. The RSPAN Vlan/BD on the router is the destination RSPAN session.

**RSPAN Traffic**

RSPAN supports source ports and source Vlans in the source switch and destination as RSPAN Vlan/BD. The figure below shows the original traffic from the Host A to Host B via the source ports or Vlans on Host A. The source ports or Vlans of Host A is mirrored to Host B using RSPAN Vlan 10. The traffic for each RSPAN session is carried over a user-specified RSPAN Vlan that is dedicated for that RSPAN session in all participating devices. The traffic from the source ports or Vlans are mirrored into the RSPAN Vlan and forwarded over Trunk or the EVC bridge domain (BD) ports carrying the RSPAN Vlan to a destination session monitoring the RSPAN Vlan.

Each RSPAN source must have either ports or Vlans as RSPAN sources. On RSPAN destination, the RSPAN Vlan is monitored and mirrored to the destination physical port connected to the sniffer device.

*Figure 6: RSPAN Traffic*

RSPAN allows remote monitoring of traffic where the source and destination switches are connected by L2VPN networks.

The RSPAN source is either ports or Vlans as in a traditional RSPAN. However, the SPAN source and destination devices are connected through a L2 pseudowire associated with the RSPAN Vlan over an MPLS/IP network. The L2 pseudowire is dedicated for only RSPAN traffic. The mirrored traffic from the source port or Vlan is carried over the pseudowire associated with the RSPAN Vlan towards the destination side. On the destination side, a port belonging to the RSPAN Vlan or EVC BD is connected to sniffer device.

**Destination Interface**

A destination interface, also called a monitor interface, is a switched interface to which SPAN or RSPAN sends packets for analysis. You can have only one destination interface for SPAN sessions.
An interface configured as a destination interface cannot be configured as a source interface. Specifying a trunk interface as a SPAN or RSPAN destination interface stops trunking on the interface.

**Source Interface**

A source interface is an interface monitored for network traffic analysis. An interface configured as a destination interface cannot be configured as a source interface.

**Traffic Directions**

Ingress SPAN (Rx) copies network traffic received by the source interfaces for analysis at the destination interface. Egress SPAN (Tx) copies network traffic transmitted from the source interfaces to the destination interface. Specifying the configuration option (both) copies network traffic received and transmitted by the source interfaces to the destination interface.

The following table lists the supported traffic types for RSPAN.

*Table 4: RSPAN Traffic*

<table>
<thead>
<tr>
<th>Source</th>
<th>Ingress Mirror (Rx)</th>
<th>Egress Mirror (Tx)</th>
<th>Both</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer2 or Layer3</td>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
</tr>
<tr>
<td>VLAN</td>
<td>Supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>EFP</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Pseudowire</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
</tbody>
</table>

The following table lists the supported rewrite traffic for RSPAN on the EFP, Trunk with the associated RSPAN bridge domains.

*Table 5: Rewrite Traffic for RSPAN BD*

<table>
<thead>
<tr>
<th>Rewrite Operations</th>
<th>Source</th>
<th>EFP/Trunk associated with RSPAN BD</th>
</tr>
</thead>
<tbody>
<tr>
<td>no-rewrite</td>
<td>Pop1, Pop2, Push1</td>
<td>Only Pop1</td>
</tr>
</tbody>
</table>

The following tables lists the format of the spanned packets at the destination port for both Ingress and Egress RSPAN. The tables lists the formats of untagged, single, and double tagged source packets for EFPs under source port configured with rewrite operations (no-rewrite, pop1, pop2 and push1).

*Table 6: Destination Port Ingress and Egress Spanned Traffic for EVC RSPAN BD*

<table>
<thead>
<tr>
<th>(Untagged Traffic) - Source port rewrite</th>
<th>Ingress Traffic</th>
<th>Egress Traffic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RSPAN Vlan (BD) rewrite pop1 tag symmetric</td>
<td>RSPAN Vlan (BD) rewrite pop1 tag symmetric</td>
</tr>
<tr>
<td>no-rewrite</td>
<td>RSPAN BD tag + packet</td>
<td>RSPAN BD tag + packet</td>
</tr>
<tr>
<td>pop1 tag</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Traffic Directions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 7: Destination Port Ingress and Egress Spanned Traffic for TEFP RSPAN BD**

<table>
<thead>
<tr>
<th>Traffic Directions</th>
<th>Ingress Traffic</th>
<th>Egress Traffic</th>
</tr>
</thead>
<tbody>
<tr>
<td>pop2 tag</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>push1 tag</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>(Single Traffic)-Source port rewrite</td>
<td>RSPAN Vlan (BD) rewrite pop1 tag symmetric</td>
<td>RSPAN Vlan (BD) rewrite pop1 tag symmetric</td>
</tr>
<tr>
<td>no-rewrite</td>
<td>RSPAN BD tag + source-outer-tag + packet</td>
<td>RSPAN BD tag + source-outer-tag + packet</td>
</tr>
<tr>
<td>pop1 tag</td>
<td>NA</td>
<td>RSPAN BD tag + source-outer-tag + packet</td>
</tr>
<tr>
<td>pop2 tag</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>push1 tag</td>
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</tr>
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<tr>
<td>no-rewrite</td>
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<td>RSPAN BD tag + source-inner-tag + packet</td>
</tr>
<tr>
<td>pop1 tag</td>
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<td>NA</td>
</tr>
<tr>
<td>pop2 tag</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>push1 tag</td>
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</tr>
</tbody>
</table>
## Configuring Local SPAN and RSPAN

### Configuring Sources and Destinations for Local SPAN

To configure sources and destinations for a SPAN session:

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Step 1 | **configure terminal**  
**Example:**  
Router# configure terminal | Enters global configuration mode. |
| Step 2 | **monitor session {session_number} type local**  
**Example:**  
Router(config)# monitor session 1 type local | Specifies the local SPAN session number and enters the local monitoring configuration mode.  
- **session_number**—Indicates the monitor session. The valid range is 1 through 14. |
| Step 3 | **source interface interface_type slot/subslot/port [rx | tx | both]**  
**Example:**  
Router(config-mon-local)# source interface gigabitethernet 0/2/1 rx | Specifies the source interface and the traffic direction:  
- **interface_type**—Specifies the Gigabit Ethernet or Ten Gigabit Ethernet interface.  
  - **slot/subslot/port**—The location of the interface.  
  - “.”—List of interfaces  
  - “.”—Range of interfaces  
  - rx—Ingress local SPAN  
  - tx—Egress local SPAN  
  - both |
| Step 4 | **destination interface interface_type slot/subslot/port [rx | tx]**  
**Example:**  
Router(config-mon-local)# destination interface gigabitethernet 0/2/4 | Specifies the destination interface that sends both ingress and egress local spanned traffic from source port to the prober or sniffer:  
- **interface_type**—Specifies the Gigabit Ethernet or Ten Gigabit Ethernet interface.  
  - **slot/subslot/port**—The location of the interface.  
  - “.”—List of interfaces  
  - “.”—Range of interfaces |
| Step 5 | **no shutdown**  
**Example:** | Enables the local SPAN session. |
Removing Sources or Destinations from a Local SPAN Session

To remove sources or destinations from a local SPAN session, use the following commands beginning in EXEC mode:

<table>
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</tr>
</thead>
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<tr>
<td>Step 1</td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td><strong>• Enter your password if prompted.</strong></td>
</tr>
<tr>
<td></td>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td>Step 3</td>
<td>no monitor session session-number</td>
<td>Clears existing SPAN configuration for a session.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td><strong>Router(config)# no monitor session 2</strong></td>
</tr>
</tbody>
</table>

Configuring RSPAN Source Session

To configure the source for a RSPAN session:

<table>
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<td>Example:</td>
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</tr>
<tr>
<td></td>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td>Step 3</td>
<td>monitor session RSPAN_source_session_number type rsnap-source</td>
<td>Configures an RSPAN source session number and enters RSPAN source session configuration mode for the session.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td><strong>Router(config)# monitor session RSPAN_source_session_number type rsnap-source</strong></td>
</tr>
</tbody>
</table>

**Removing Sources or Destinations from a Local SPAN Session**

Removing Sources or Destinations from a Local SPAN Session

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</tr>
<tr>
<td></td>
<td>Example:</td>
<td><strong>• Enter your password if prompted.</strong></td>
</tr>
<tr>
<td></td>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td>Step 3</td>
<td>no monitor session session-number</td>
<td>Clears existing SPAN configuration for a session.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td><strong>Router(config)# no monitor session 2</strong></td>
</tr>
</tbody>
</table>

Configuring RSPAN Source Session

To configure the source for a RSPAN session:

<table>
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</tr>
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<td>Example:</td>
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<tr>
<td></td>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td>Step 3</td>
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<td>Configures an RSPAN source session number and enters RSPAN source session configuration mode for the session.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td><strong>Router(config)# monitor session RSPAN_source_session_number type rsnap-source</strong></td>
</tr>
</tbody>
</table>
### Configuring RSPAN Destination Session

To configure the destination for a RSPAN session for remote Vlan:

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Router(config)# monitor session 1 type rspan-source</code></td>
<td>• <strong>RSPAN_source_session_number</strong>—Valid sessions are 1 to 14. • <strong>rspan-source</strong>—Enters the RSPAN source-session configuration mode.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Specifies the RSPAN session number, the source interfaces and the traffic direction to be monitored.</td>
</tr>
<tr>
<td>source `{single_interface slot/subslot/port</td>
<td>single_vlan [rx</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Router(config-mon-rspan-src)# source interface gigabitethernet 0/2/1 tx</code></td>
<td>Associates the RSPAN source session number session number with the RSPAN VLAN.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td><strong>destination remote vlan rspan_vlan_ID</strong></td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Router(config-mon-rspan-src)# destination remote vlan2</code></td>
<td>Note: <strong>rspan_vlan_ID</strong> is the RSPAN BD that is configured under the EFP or port which carries the RSPANd traffic.</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>no shutdown</td>
</tr>
<tr>
<td><strong>Example:</strong> <code>Router(config-mon-rspan-src)# no shutdown</code></td>
<td>Exists the configuration.</td>
</tr>
</tbody>
</table>
| **Step 7** | end | }
### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Step 1 | enable | Enables privileged EXEC mode.  
Example:  
Router> enable |  
- Enter your password if prompted. |
| Step 2 | configure terminal | Enters global configuration mode.  
Example:  
Router# configure terminal | |
| Step 3 | monitor session | Configures a RPAN session.  
Example:  
Router(config)# monitor session 1 type rspan-destination |  
- RSPAN_destination_session_number—Valid sessions are 1 to 80.  
- rspan-destination—Enters the RSPAN destination-session configuration mode. |
| Step 4 | source remote vlan rspan_vlan_ID | Associates the RSPAN destination session number RPAN VLAN.  
Example:  
Router(config-mon-rspan-dst)# source remote vlan2 |  
- rspan_vlan_ID—Specifies the Vlan ID |
| Step 5 | destination {single_interface slot/subslot/port} | Associates the RSPAN destination session number with the destination port.  
Example:  
Router(config-mon-rspan-dst)# destination interface gigabitethernet 0/0/1 |  
- single_interface — Specifies the Gigabit Ethernet or Ten Gigabit Ethernet interface.  
- slot/subslot/port — The location of the interface. |
| Step 6 | no shutdown | Restarts the interface  
Example:  
Router(config-mon-rspan-dst)# no shutdown | |
| Step 7 | end | Exists the configuration  
Example:  
Router(config-mon-rspan-dst)# end | |

### Removing Sources or Destinations from a RSPAN Session

To remove sources or destinations from a RSPAN session:

```sh
Removing Sources or Destinations from a RSPAN Session

To remove sources or destinations from a RSPAN session:
```
## Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Configures an RSPAN source session number and enters RSPAN source session configuration mode for the session.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Configures an RSPAN source session number and enters RSPAN source session configuration mode for the session.</td>
</tr>
<tr>
<td><code>monitor session session_number</code></td>
<td>Configures an RSPAN source session number and enters RSPAN source session configuration mode for the session.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Configures an RSPAN source session number and enters RSPAN source session configuration mode for the session.</td>
</tr>
<tr>
<td><code>Router(config)# monitor session 1</code></td>
<td>Configures an RSPAN source session number and enters RSPAN source session configuration mode for the session.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Specifies the RSPAN session number, the source interfaces and the traffic direction to be removed.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Specifies the RSPAN session number, the source interfaces and the traffic direction to be removed.</td>
</tr>
<tr>
<td>`no {source</td>
<td>destination} {single_interface slot/subslot/port</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Specifies the RSPAN session number, the source interfaces and the traffic direction to be removed.</td>
</tr>
<tr>
<td><code>Router(config-mon-rspan-src)# no source interface gigabitethernet 0/0/1 tx</code></td>
<td>Specifies the RSPAN session number, the source interfaces and the traffic direction to be removed.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Exits monitor session.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Exits monitor session.</td>
</tr>
<tr>
<td><code>no monitor session session_number</code></td>
<td>Exits monitor session.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Exits monitor session.</td>
</tr>
<tr>
<td><code>Router(config)# no monitor session 1</code></td>
<td>Exits monitor session.</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>Exits configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Exits configuration mode.</td>
</tr>
<tr>
<td><code>end</code></td>
<td>Exits configuration mode.</td>
</tr>
</tbody>
</table>
Sample Configurations

The following sections contain configuration examples for SPAN and RSPAN.

Configuration Example: Local SPAN

The following example shows how to configure local SPAN session 8 to monitor bidirectional traffic from source interface Gigabit Ethernet interface to destination:

```
Router(config)# monitor session 8 type local
Router(config)# source interface gigabitethernet 0/0/10
Router(config)# destination interface gigabitethernet 0/0/3
Router(config)# no shut
```

Configuration Example: Removing Sources or Destinations from a Local SPAN Session

This following example shows how to remove a local SPAN session:

```
Router(config)# no monitor session 8
```

Configuration Example: RSPAN Source

The following example shows how RSPAN session 2 to monitor bidirectional traffic from source interface Gigabit Ethernet 0/0/1:

```
Router(config)# monitor session 2 type RSPAN-source
Router(config-mon-RSPAN-src)# source interface gigabitEthernet0/0/1 [tx | rx| both]
Router(config-mon-RSPAN-src)# destination remote VLAN 100
Router(config-mon-RSPAN-src)# no shutdown
Router(config-mon-RSPAN-src)# end
```

The following example shows how RSPAN session 3 to monitor bidirectional traffic from source Vlan 20:

```
Router(config)# monitor session 3 type RSPAN-source
Router(config-mon-RSPAN-src)# source VLAN 20 rx
Router(config-mon-RSPAN-src)# destination remote VLAN 100
Router(config-mon-RSPAN-src)# no shutdown
Router(config-mon-RSPAN-src)# end
```

Configuration Example: RSPAN Destination

The following example shows how to configure interface Gigabit Ethernet 0/0/1 as the destination for RSPAN session 2:

```
Router(config)# monitor session 2 type RSPAN-destination
Router(config-mon-RSPAN-dst)# source remote VLAN 100
Router(config-mon-RSPAN-dst)# destination interface gigabitEthernet 0/0/1
Router(config-mon-RSPAN-dst)# end
```
Verifying Local SPAN and RSPAN

Use the `show monitor session` command to view the sessions configured.

- The following example shows the Local SPAN source session with Tx as source:

  ```
  Router# show monitor session 8
  Session 8
  ---------
  Type : Local Session
  Status : Admin Enabled
  Source Ports :
  TX Only : Gi0/0/10
  Destination Ports : Gi0/0/3
  MTU : 1464
  Dest RSPAN VLAN : 100
  ```

- The following example shows the RSPAN source session with Gigabit Ethernet interface 0/0/1 as source:

  ```
  Router# show monitor session 2
  Session 2
  ---------
  Type : Remote Source Session
  Status : Admin Enabled
  Source Ports :
  Both : Gi0/0/1
  MTU : 1464
  ```

- The following example shows the RSPAN source session with Vlan 20 as source:

  ```
  Router# show monitor session 3
  Session 3
  ---------
  Type : Remote Source Session
  Status : Admin Enabled
  Source VLANs :
  RX Only : 20
  MTU : 1464
  ```

- The following example shows the RSPAN destination session with Gigabit Ethernet interface 0/0/1 as destination:

  ```
  Router# show monitor session 2
  Session 2
  ---------
  Type : Remote Destination Session
  Status : Admin Enabled
  Destination Ports : Gi0/0/1
  MTU : 1464
  Source RSPAN VLAN : 100
  ```
CHAPTER 12

Ethernet Virtual Connections Configuration

An Ethernet Virtual Connection (EVC) is defined by the Metro-Ethernet Forum (MEF) as an association between two or more user network interfaces that identifies a point-to-point or multipoint-to-multipoint path within the service provider network. An EVC is a conceptual service pipe within the service provider network. A bridge domain is a local broadcast domain that is VLAN-ID-agnostic. An Ethernet flow point (EFP) service instance is a logical interface that connects a bridge domain to a physical port or to an EtherChannel group.

An EVC broadcast domain is determined by a bridge domain and the EFPs that are connected to it. You can connect multiple EFPs to the same bridge domain on the same physical interface, and each EFP can have its own matching criteria and rewrite operation. An incoming frame is matched against EFP matching criteria on the interface, learned on the matching EFP, and forwarded to one or more EFPs in the bridge domain. If there are no matching EFPs, the frame is dropped.

You can use EFPs to configure VLAN translation. For example, if there are two EFPs egressing the same interface, each EFP can have a different VLAN rewrite operation, which is more flexible than the traditional switchport VLAN translation model.

This document describes how to configure EVC features.

For detailed information about the commands, see:

- the Cisco IOS XE 3S Carrier Ethernet Command Reference:
- Master Command Index for Cisco IOS XE Release 3S:
- Supported EVC Features, on page 197
- Limitations, on page 199
- Ethernet Virtual Connections, on page 200
- Configuring EFPs, on page 212
- Configuration Examples, on page 217
- Configuring Other Features on EFPs, on page 220
- Configuring a Static MAC Address, on page 232

Supported EVC Features

- Service instance—you create, delete, and modify EFP service instances on Ethernet interfaces.
- Encapsulation—you can map traffic to EFPs based on:
• 802.1Q VLANs (a single VLAN or a list or range of VLANs)
• 802.1Q tunneling (QinQ) VLANs (a single outer VLAN and a list or range of inner VLANs)
• Double-tagged frames mapped to EVC based on C-tags (wildcard S-Tags)

• Bridge domains—you can configure EFPs as members of a bridge domain (up to 64 EFPs per bridge domain with BDIs).

• Rewrite (VLAN translation)
  
  • Pop symmetric
    
    pop 1 removes the outermost tag
    
    pop 2 removes the two outermost tags
    
    pop symmetric adds a tag (or 2 tags for pop 2 symmetric) on egress for a push operation
  
  • Ingress push—The `rewrite ingress tag push dot1q vlan-id symmetric` command adds a tag to an ingress packet
  
  • QinQ with rewrite

`rewrite ingress tag push` is supported on QoS with CoS Marking for EVCs on RSP2 module.

**Note**

Ingress push on Qos on for EVC is not supported on RSP1 module.

**Note**

EVC push is also supported on 802.1ad.

• EVC forwarding
• MAC address learning and aging
• EVCs on EtherChannels
• Hairpinning
• Split horizon
• Layer 2 protocol tunneling and QinQ
• Bridging between EFPs
• MSTP (MST on EVC bridge domain)
• EFP statistics (packets and bytes)
• QoS aware EVC/EFP per service instance
• Static MAC Addresses

These Layer 2 port-based features can run with EVC configured on the port:

• LACP
• CDP
• MSTP
• EVC egress filtering

Limitations

The following limitations apply when configuring EVC features:

• Egress filtering on ASIC results in packets loss for VLAN ranges below 5 and also the comma-separated VLANs are forwarded only with packets having the first VLAN. To avoid packet drops, ensure to configure a VLAN range value greater than 5.

• Encapsulation with untag and dot1q cannot be configured on single EVC on the RSP3 module.

• You can create a maximum of 32 VLAN ranges or VLAN lists, of 5 VLANs and above on each ASIC in the RSP3 module. If the VLAN range is configured on a port-channel, then it applies to both ASICs.

• Translate operations are not supported.

• You can create a maximum of 8000 EVCs per interface. For more information, see section 16K EFP Support in the Quality of Service Configuration Guidelines, Cisco IOS XE Fuji 16.7.x (Cisco ASR 900 Series).

• You can create a maximum of 256 EFPs per bridge-domain.

• A delay of 30-40 ms is observed while adding or removing the VLAN ID on any EFP for existing traffic on the RSP3 module.

• The `no mac address-table learning bridge-domain bridge-id` global configuration command is not currently supported.

• Only dot1q encapsulation is supported on trunk EFPs.

• Priority tagging and encapsulation untagged are not supported under the same EFP on the RSP3 module.

• BDI statistics is supported on the RSP3 module starting Cisco IOS XE Fuji 16.9.3 Release.

• On the RSP3 module, the Trunk EFP does not drop unallowed VLANs, when any other EFP does not exist to filter the VLANs. The traffic for those VLANs is bridged across to the corresponding BD, if it exists.

• Ingress mapping of Differentiated Services Code Point (DSCP) or Class of Service (CoS) to the C-CoS or S-CoS is supported.

• Egress classification and queuing is based on DSCP or CoS.

• Ethertype encapsulation and CoS value encapsulation are not supported on the RSP3 module.

• For layer 2 VPN and VPLS, when one end is configured as "encapsulation default" and other end is configured without any rewrite options, the packets drop and these dropped packets are considered as “Output Drops”. This is an expected behavior.

This behavior is applicable to Cisco RSP2 Module. This behavior is not seen in Cisco RSP1 and Cisco RSP3 Modules.
Ethernet Virtual Connections

You use the ethernet evc evc-id global configuration command to create an Ethernet virtual connection (EVC). The evc-id or name is a text string from 1 to 100 bytes. Entering this command puts the device into service configuration mode (config-srv) where you configure all parameters that are common to an EVC.

In this mode you can enter these commands:

- **default**—Sets a command to its defaults
- **exit**—Exits EVC configuration mode
- **no**—Negates a command or sets its defaults
- **oam**—Specifies the OAM Protocol
- **uni**—Configures a count UNI under EVC

Service Instances and EFPs

Configuring a service instance on a Layer 2 port or EtherChannel creates a pseudoport or Ethernet flow point (EFP) on which you configure EVC features. Each service instance has a unique number per interface, but you can use the same number on different interfaces because service instances on different ports are not related.

If you have defined an EVC by entering the ethernet evc evc-id global configuration command, you can associate the EVC with the service instance (optional). There is no default behavior for a service instance.

- Overlapping of VLAN range is not supported on EFPs configured on the same interface on the RSP3 module.
- If a Layer3 bridge domain interface (BDI) is associated with a bridge domain, then 64 EFPs are supported on that bridge domain across a single or multiple interfaces on the RSP3 module.
- Remote MEPs are not learnt when SH group 1 and SH group 2 are configured in the access EVC BD.
- TCAM exhaustion message is displayed even when TEFP with 900 VLAN has a QoS policy that is configured to match a single VLAN. As a result, the TEFP scale is affected.
- Configurable MAC is not supported on BDIs with multiple EFPs per port. If configured, it may lead to erroneous behaviour.
- The following features are not supported on BDIs with multiple EFPs:
  - BFD
  - All Layer3 multicast features
  - PTP
  - DHCP snooping
- 1024 EFPs per port are supported, which fall into the category of second or higher EFP configured under any BDI on that port.
- Fast Reroute (FRR) is not supported on BDI with multiple EFPs.
Use the **service instance number ethernet [name]** interface configuration command to create an EFP on a Layer 2 interface or EtherChannel and to enter service instance configuration mode. You use service instance configuration mode to configure all management and control data plane attributes and parameters that apply to the service instance on a per-interface basis.

- The **service instance number** is the EFP identifier, an integer from 1 to 4000.
- The optional **ethernet name** is the name of a previously configured EVC. You do not need to enter an EVC name, but you must enter **ethernet**. Different EFPs can share the same name when they correspond to the same EVC. EFPs are tied to a global EVC through the common name.

When you enter service instance configuration mode, you can configure these options:

- **default**—Sets a command to its defaults
- **description**—Adds a service instance specific description
- **encapsulation**—Configures Ethernet frame match criteria
- **ethernet**—Configures Ethernet-LMI parameters
- **exit**—Exits from service instance configuration mode
- **ip**—Interface Internet Protocol config commands
- **ipv6**—IPv6 interface subcommands
- **l2protocol**—Configures Layer 2 control protocol processing
- **mac**—Commands for MAC address-based features
- **no**—Negates a command or sets its defaults
- **service-policy**—Attaches a policy-map to an EFP
- **shutdown**—Takes the service instance out of service

Enter the **no shutdown** service-instance configuration mode to shut down or bring up a service instance.

- **snmp**—Modify SNMP service instance parameters

### Encapsulation

Encapsulation defines the matching criteria that maps a VLAN, a range of VLANs, class of service (CoS) bits, Ethertype, or a combination of these to a service instance. You configure encapsulation in service instance configuration mode. You must configure one encapsulation command per EFP (service instance).

Use the **encapsulation service-instance configuration mode command** to set encapsulation criteria. Different types of encapsulations are default, dot1q, dot1ad, priority-tagged and untagged. Supported Ethertypes include ipv4, ipv6, pppoe-all, pppoe-discovery, and pppoe-session.

Encapsulation classification options also include:

- outer tag VLAN
- outer tag CoS
- inner tag VLAN
• inner tag CoS
• payload ethertype

After you have entered an encapsulation method, these keyword options are available in service instance configuration mode:

• **bridge-domain**—Configures a bridge domain
• **rewrite**—Configures Ethernet rewrite criteria

### Table 9: Supported Encapsulation Types

<table>
<thead>
<tr>
<th>Encapsulation</th>
<th>Description</th>
</tr>
</thead>
</table>
| *encapsulation dot1q vlan-id [vlan-id[-vlan-id]]* | Defines the matching criteria to be used to map 802.1Q frames ingress on an interface to the appropriate EFP. The options are a single VLAN, a range of VLANs, or lists of VLANs or VLAN ranges. VLAN IDs are 1 to 4094.
  - Enter a single VLAN ID for an exact match of the outermost tag.
  - Enter a VLAN range for a ranged outermost match. |
| *encapsulation dot1q vlan-id second-dot1q vlan-id [vlan-id[-vlan-id]]* | Double-tagged 802.1Q encapsulation. Matching criteria to be used to map QinQ frames ingress on an interface to the appropriate EFP. The outer tag is unique and the inner tag can be a single VLAN, a range of VLANs or lists of VLANs or VLAN ranges.
  - Enter a single VLAN ID in each instance for an exact match of the outermost two tags.
  - Enter a VLAN range for *second-dot1q* for an exact outermost tag and a ranged second tag. |
| *encapsulation dot1q {any | vlan-id [vlan-id[-vlan-id]]} etype ethertype* | Ethertype encapsulation is the payload encapsulation type after VLAN encapsulation.
  - ethertype—The etype string can have these values: ipv4, ipv6, pppoe-discovery, pppoe-session, or pppoe-all.
  - Matches any or an exact outermost VLAN or VLAN range and a payload ethertype. |
### encapsulation dot1q vlan_id cos cos_value
### second-dot1q vlan_id cos cos_value

**Description**
CoS value encapsulation defines match criterion after including the CoS for the S-Tag and the C-Tag. The CoS value is a single digit between 1 and 7 for S-Tag and C-Tag.

You cannot configure CoS encapsulation with **encapsulation untagged**, but you can configure it with **encapsulation priority-tag**.

The result is an exact outermost VLAN and CoS match and second tag. You can also use VLAN ranges.

### encapsulation dot1q any

**Description**
Matches any packet with one or more VLANs.

### encapsulation dot1q add
### encapsulation dot1q add inner vlan range
### encapsulation dot1ad add
### encapsulation dot1ad add inner vlan range

**Description**
Adds one or more VLAN tag values for matching criteria. This command is also used with **show run** command when the encapsulation configuration command is more than the terminal width and **ethernet service multi-line** command is configured or if the encapsulation command is more than 255 characters.

### encapsulation dot1q remove
### encapsulation dot1ad remove

**Description**
Removes one or more VLAN tag values for matching criteria.

### ethernet service multi-line

**Description**
Permits use of multi-line output based on the screen width. This is applicable to **encapsulation dot1q add** command. This is visible only when **show running config** command is executed when this command is enabled.

Values are **on or off**

### encapsulation untagged

**Description**
Matching criteria to be used to map untagged (native) Ethernet frames entering an interface to the appropriate EFP.

Only one EFP per port can have untagged encapsulation. However, a port that hosts EFP matching untagged traffic can also host other EFPs that match tagged frames.
**Encapsulation Default**

- **Description**: Configures the default EFP on an interface, acting as a catch-all encapsulation. All packets are seen as native. If you enter the `rewrite` command with encapsulation default, the command is rejected.

  If the default EFP is the only one configured on a port, it matches all ingress frames on that port. If you configure the default EFP on a port, you cannot configure any other EFP on the same port with the same bridge domain.

  You can configure only one default EFP per interface. If you try to configure more than one, the command is rejected.

**Encapsulation Priority-Tagged**

- **Description**: Specifies priority-tagged frames. A priority-tagged packet has VLAN ID 0 and CoS value of 0 to 7.

If a packet entering or leaving a port does not match any of the encapsulations on that port, the packet is dropped, resulting in filtering on both ingress and egress. The encapsulation must match the packet on the wire to determine filtering criteria. On the wire refers to packets ingressing the router before any rewrites and to packets egressing the router after all rewrites.

---

**Note**

The router does not allow overlapping encapsulation configurations.

---

**Ethertype**

The router uses the default ether types 0x8100 and 0x88a8 for dot1q and Q-in-Q encapsulations.

The ethertypes 0x9100 and 0x9200 are supported using the custom ethertype feature by configuring the `dot1q tunneling ethertype` command on a physical port.

Custom ethertype allows configuration of the ethertype per port. The 0x9100 and 0x9200 ethertypes are supported in the custom ethertype model. 802.1q (0x8100) ethertype is the default ethertype, and is configured under each service instance.

**Custom Ethertype**

With the custom dot1q ethertype, you can select a non-standard (0x9100 and 0x9200) 2-byte ethertype in order to identify 802.1Q tagged frames. The router is allowed to interoperate with third party vendors' switches that do not use the standard 0x8100 ethertype to identify 802.1Q-tagged frames. For instance, if 0x9100 ethertype is used as the custom dot1q ethertype on a particular port, incoming frames containing the ethertype are assigned to the VLAN contained in the tag, immediately following the ethertype. Frames that arrive on that same port containing ethertypes other than 0x9100 and 0x8100 are forwarded to service instance with untagged encapsulation, if present.

The interface can be configured with the following ethertypes:

- 0x9100
- 0x9200
Restrictions for Custom Ethertypes

• If a custom ethertype is configured under a physical port, all tagged service instances under the physical port are forced to use that particular ethertype.
• Rewrite push is not supported on CET interfaces.
• Custom ethertype is not supported on IP configured/routed interfaces.
• Custom ethertype config 0x88a8 is not supported. Only 0x9100 and 0x9200 are supported.
• Custom Ethertype dynamic update from Dot1q to Tunneling or Tunneling to Dot1q is not supported.
• Outer 0x8100 packets are supported.
• Dot1q Tunneling Ethertype CFI preservation is not supported.
• CFM with Custom Ethertype is not supported.
• Mac-learning limit is not supported.
• 802.1ad not supported for CET.
• DHCP snooping not supported for CET.

Configuration Example

interface GigabitEthernet
dot1q tunneling ethertype [0x9100 | 0x9200]
service instance 1 ethernet
        encapsulation dot1q vlan 1 [second-dot1q vlan 2]
        rewrite ingress tag pop 1 symmetric

Split-Horizon

The split-horizon feature allows service instances in a bridge domain to join groups. Service instances in the same bridge domain and split-horizon group cannot forward data between each other, but can forward data between other service instances that are in the same bridge domain, but not in the same split-horizon group. Service instances do not have to be in a split-horizon group. If a service instance does not belong to a group, it can send and receive from all ports within the bridge domain. A service instance cannot join more than one split-horizon group. 

Enter the bridge-domain bridge-id split-horizon group group_id service-instance configuration mode command to configure a split-horizon group. The group_id is an integer from 0 to 2. All members of the bridge-domain that are configured with the same group_id are part of the same split-horizon group. EFPs that are not configured with an explicit group_id do not belong to any group.

You can configure no more than 64 service instances per bridge domain. When a bridge domain contains a service instance that is part of a split-horizon group, this decreases the number of service instances allowed to be configured in that split-horizon group. The switch supports up to three split-horizon groups plus the default (no group).

In Table 2, the left column means that a bridge domain belongs to a service instance that is part of the indicated split horizon group. Therefore, if a service instance joins split-horizon group 2, it can have no more than 16 members in split horizon group 2 in the same bridge domain. We recommend that you add split horizon groups in numerical order to maximize the number of service instances that can belong to a group.
Table 10: Maximum Allowed Service Instance Configuration with and without Split Horizons

<table>
<thead>
<tr>
<th>Configured in Bridge Domain</th>
<th>Maximum Service Instances in the Group</th>
<th>Total Service Instances in Bridge Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No group</td>
<td>Group 0</td>
</tr>
<tr>
<td>No Group</td>
<td>64</td>
<td>–</td>
</tr>
<tr>
<td>Split Group 0</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>Split Group 1</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Split Group 2</td>
<td>16</td>
<td>16</td>
</tr>
</tbody>
</table>

1 No group refers to a bridge-domain not belonging to any split horizon group. The traffic flows between the EFPs in the same bridge-domain.

Note

- If you configure Split-horizon feature on a bridge-domain without any specific group number mentioned (using only split-horizon keyword without any group number), then by default it is part of group 0 and the scale is inherited as in the Table 2.
- If a VPLS VFI is part of the bridge-domain configuraiton, the VPLS is by default part of Split-horizon group 0 and the scale for Split-horizon group 1-2 and No group is applicable as in the Table 2.
- If there is a Layer3 BDI is associated with the bridge-doman, then the maximum number of EFPs supported on the bridge-domain is 24.
- Layer3 BDI interface counter does not increment for traffic transit through Cisco RSP3 Module.

Split Horizon Enhancements on the RSP3 Module

Starting with Cisco IOS XE Release 16.6.1, the `efp_feat_ext` template is introduced. This template when enabled allows configuration of two split-horizon groups on the EVC bridge-domain.

- Two Split-horizon groups—Group 0 and Group 1 are configured through using the `bridge-domain bd number split-horizon group 0-1` command.

Prerequisites for Split-Horizon Groups on the RSP3 Module

- The `efp_feat_ext` template must be configured to enable the feature.
- Metro services license must be enabled; `LICENSE_ACTIVE_LEVEL=metroaggrservices,all:ASR-903`;

Restrictions for Split-Horizon Groups on the RSP3 Module

- The overall scale of EFPs is 8K, only if the split-horizon groups are configured. For information, see supported scale.
If split-horizon based-EFPs are not configured, the total EFPs supported are 4K.

- EFPs configured on the same bridge domain and same split-horizon group, cannot forward to or receive traffic from each other.
- We do not recommend configuration of Y.1564 and split-horizon group on the same EFP.
- We do not recommend configuring MAC security with split-horizon group.
- Split-horizon group is not supported for CFM on this template. Configuring split-horizon groups on CFM based MEPs may result in MEPs being unlearnt, and unexpected behavior may be observed.
- If ethernet loopback is configured, and if a dynamic change in split-horizon group occurs on the EFP-BD, the ELB session must be restarted.
- A change in the split-horizon group configuration on a regular EFP results in hardware programming update and may impact L2 traffic. This results in a MAC-flush and re-learn of traffic with new MAC address.

Following are known behavior of split-horizon groups:

- Changing the split-horizon group on any EFP, results in traffic flooding back to same EFP for few milliseconds.
- A small traffic leak may be observed on defaulting an interface with higher number of EFP with split-horizon configured.
- BFD flaps and underlying IGP flaps may be observed upon changing split-horizon groups, if BFD is hardware based.

### Split-Horizon Supported Scale

8K EFPs are supported across RSP3-400 and 4K EFPs on RSP3-200.

- If split-horizon configuration does not exist, number of EFPs supported are reduced to 4K EFPs.

### Table 11: Split-Horizon Supported Template

<table>
<thead>
<tr>
<th>Split-Horizon Group</th>
<th>RSP3-400</th>
<th>RSP3-200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default (No config)</td>
<td>4K EFP</td>
<td>2K EFP</td>
</tr>
<tr>
<td>Group 0</td>
<td>2K EFP</td>
<td>1K EFP</td>
</tr>
<tr>
<td>Group 1</td>
<td>2K EFP</td>
<td>1K EFP</td>
</tr>
</tbody>
</table>

- Port-channel scale is half the regular scale of the EFP.
Configuring Split-Horizon Group on the RSP3 Module

```plaintext
interface GigabitEthernet0/2/2
  service instance 1 ethernet
    encapsulation dot1q 100
    bridge-domain 100 split-horizon group 0  □ When you configure split-horizon group 0, (0 is optional)

interface GigabitEthernet0/2/2
  service instance 2 ethernet
    encapsulation dot1q 102
    bridge-domain 102 split-horizon group 1 □ When you configure split-horizon group 1
```

Bridge Domains

A service instance must be attached to a bridge domain. Flooding and communication behavior of a bridge domain is similar to that of a VLAN domain. Bridge-domain membership is determined by which service instances have joined it, while VLAN domain membership is determined by the VLAN tag in the packet.

Note

You must configure encapsulation before you can configure the bridge domain.

Use the `bridge-domain bridge-id service-instance` configuration mode command to bind the EFP to a bridge domain instance. The `bridge-id` is the identifier for the bridge domain instance, an integer from 1 to 4000.

You can enable BDI MTU using the `enable_bdi_mtu sdm` template.

Setting Bandwidth

We recommend you set the bandwidth of the BDI associated with 1-Gigabit Ethernet or 10-Gigabit Ethernet interfaces. The default BDI value is 1 Gigabit for both, 1-Gigabit Ethernet and 10-Gigabit Ethernet interfaces.

Use the `bandwidth` command to set the bandwidth on the interfaces.

The following example shows the bandwidth configuration for BDI interface 120:

```plaintext
Router(config)# interface bdi 120
Router(config-if)# bandwidth 10000000
Router(config-if)# end
```

The following example displays the configured bandwidth for BDI interface 120:

```plaintext
Router# show interface bdi 120
BDI120 is up, line protocol is up
  Hardware is BDI, address is 7426.acf7.2ebf (bia 7426.acf7.2ebf)
  Internet address is 192.168.1.1/24
  MTU 1500 bytes, BW 10000000 Kbit/sec, DLY 10 usec
```

Rewrite Operations

You can use the `rewrite` command to modify packet VLAN tags. You can use this command to emulate traditional 802.1Q tagging, where packets enter a router on the native VLAN and VLAN tagging properties are added on egress. You can also use the `rewrite` command to facilitate VLAN translation and QinQ.

The Cisco router supports only these `rewrite` commands.

- `rewrite ingress tag pop 1 symmetric`
• rewrite ingress tag pop 2 symmetric

• rewrite ingress tag push dot1q vlan-id symmetric

Enter the rewrite ingress tag pop \{1 | 2\} symmetric service-instance configuration mode command to specify the encapsulation adjustment to be performed on the frame ingress to the EFP. Entering pop 1 pops (removes) the outermost tag; entering pop 2 removes two outermost tags.

---

**Note**

When you enter the symmetric keyword, the egress counterpart performs the inverse action and pushes (adds) the encapsulation VLAN. You can use the symmetric keyword only with ingress rewrites and only when single VLANs are configured in encapsulation. If you configure a list of VLANs or a VLAN range or encapsulation default or encapsulation any, the symmetric keyword is not accepted for rewrite operations.

**Restrictions for Rewrite**

- The router does not support rewrite commands for translate in release 3.7.
- Possible translation combinations are 1-to-1, 1-to-2, 2-to-1, and 2-to-2. When forwarding to or from a Layer 2 port, you cannot achieve 2-to2 translation because a Layer 2 port is implicitly defined to be rewrite ingress tag pop 1 symmetric.
- The router does not support egress rewrite operations beyond the second VLAN that a packet carries. Because of the egress rewrite limitation, if an EFP has a pop 2 rewrite operation at ingress, no other EFP in the same bridge domain can have a rewrite operation.
- Rewrite PUSH configuration over port-channel is not supported for bridge domain interfaces.

---

**Static MAC Addresses**

The Cisco router supports multicast static MAC addresses, which allow you to enable multicast at the layer 2 level. You can use multicast static MAC addresses to forward multicast packets to specific EFPs on a network.

For instructions on how to configure static MAC addresses, see Configuring a Static MAC Address.

---

**Layer 2 Protocol Features**

The Cisco router supports layer 2 protocol peering, forwarding, and tunneling on CDP, LACP, LLDP, PAGP, STP, UDLD, and VTP traffic. For more information about these features, see:

- Layer 2 Protocol Peering
- Layer 2 Protocol Forwarding
- Layer 2 Protocol Tunneling
Layer 2 Control Protocol Enhancements

Starting with Cisco IOS XE Release 16.7.1, you can forward, tunnel, or discard Multiple Registration Protocol (MRP), Multiple VLAN Registration Protocol (MMRP) or Multiple MAC Registration Protocol (MVRP) for a service instance on an ethernet interface.

Layer 2 Control Protocol Restrictions

- The `l2protocol {discard | forward | tunnel} {mmrp | mvrp}` command should be applied on each Ethernet interface.
- The layer 2 protocol options such as discard, forward, or tunnel for MMRP or MVRP are supported on dot1q ports. The default action for these protocols on dot1q port is drop.
- The layer 2 protocol forward option is supported for MMRP or MVRP on dot1ad ports. The default action for these protocols on dot1ad port is drop.

Configuring Layer 2 Control Protocol Tunnel

To configure the Layer 2 control protocol options such as discard, forward, or tunnel on dot1q port, use the following commands:

```bash
interface GigabitEthernet 0/0/1
ethernet dot1ad uni s-port
service instance 2 ethernet
[no] l2protocol discard mmrp mvrp
[no] l2protocol forward mmrp mvrp
[no] l2protocol tunnel mmrp mvrp
```

The following example shows the configuration example to forward on the dot1ad port:

```bash
interface GigabitEthernet 0/0/2
description connected to Tester A.1
no ip address
ethernet dot1ad uni s-port
service instance 2 ethernet
encapsulation default
[no] l2protocol forward mmrp|mvrp
```

EVC Egress Filtering for the RSP3 Module

EVC Filtering is used to filter out packets that are going out on an attachment or Access circuit (AC) when the packets do not match a given tag format. The packets are filtered based on the matching tag format at the ingress point of the AC. At the egress point of the AC, the packets are matched based on VLAN parameters. If the packets do not match the expected VLAN tag, then the packets get dropped for that AC.

To enable EVC filtering, you need to enable the `sdm prefer efp_feat_ext` template. This template when enabled, filters out packets at the egress point of the AC. Use `sdm prefer no_efp_feat_ext` to disable EVC filtering at the egress point of the AC.
Restrictions for EVC Egress Filtering

- The Loss Measurement Message (LMM) and Delay Measurement Message (DMM) up MEP feature cannot be configured when the EVC filtering is enabled.

- When rewrite ingress push dot1q vlan symmetry is configured under an EFP at egress, the VLAN tag would be removed without matching the value against push dot1q vlan configured.

- The filtering at egress is not supported, if the VLAN range is configured.

- The VLAN tag-based filtering is only supported. The cos value and etype (ether type) based filtering are not supported on RSP3 platforms.

- EVC filtering can be applied only to the two outermost tags in the packet and beyond those two outermost tags, the filtering is not applied.

- EFP egress statistics get incremented even if a packet is dropped due to egress filtering.

- The egress filtering for EFP with encapsulation untagged is not supported.

- EVC filtering with Y.1564 (based on FPGA) is not supported for Q-in-Q traffic.

- EVC filtering with split horizon group scale numbers are reduced as follows:

  SH default group: 1k efp per asic
  SH group 0: 500 efp per asic
  SH group 1: 500 efp per asic

Configuration Examples for EVC Filtering for the RSP3 Module

Example when EVC filtering is not enabled.

Ingress interface configuration:

```
interface gi0/0/1
service instance 105 ethernet
encapsulation dot1q 106
bridge-domain 105
```

Egress interface configuration:

```
interface gi0/2/1
service instance 105 ethernet
encapsulation dot1q 10
bridge-domain 105
```

In the above configuration, the traffic egresses out from the service instance 105 configured on the interface gi0/2/1 and VLAN tag matching will not happen. When EVC filtering is enabled, there will be a traffic drop due to VLAN tag matching. In case user wants to get the traffic flow, then following configuration should be applied in the service instance 105 on interface gi0/2/1.

Egress interface configuration:
interface gi0/2/1
service instance 105 ethernet
encapsulation dot1q 106
bridge-domain 105

Configuring EFPs

Default EVC Configuration

No EFPs are configured. No service instances or bridge domains are configured.

Configuration Guidelines

The following guidelines apply when you configure EVCs.

For information about supported EVC scale, see the Cisco NCS 4200 Series Software Configuration Guide.

- To configure a service instance on an interface, these commands are prerequisites:

  Router (config)# interface gigabitethernet0/0/1
  Router (config-if)# service instance 22 Ethernet ether
  Router (config-if-srv)# encapsulation dot1q 10
  Router (config-if-srv)# bridge-domain 10

- You must configure encapsulation on a service instance before configuring bridge domain.

- ISL trunk encapsulation is not supported.

- The router does not support overlapping configurations on the same interface and same bridge domain. If you have configured a VLAN range encapsulation, or encapsulation default, or encapsulation any on service instance 1, you cannot configure any other encapsulations that also match previous encapsulations in the same interface and bridge domain.

- QinQ is not supported on Trunk EFP interfaces.

Creating Service Instances

Beginning in privileged EXEC mode, follow these steps to create an EFP service instance:

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
<td>Enter global configuration mode.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td></td>
<td>interface interface-id</td>
<td>Specify the port to attach to the policy map, and enter interface configuration mode. Valid interfaces are physical ports.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 3</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>service instance number ethernet [name]</td>
<td>Configure an EFP (service instance) and enter service instance configuration) mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The number is the EFP identifier, an integer from 1 to 4000.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- (Optional) ethernet name is the name of a previously configured EVC. You do not need to use an EVC name in a service instance.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 4</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>encapsulation {default</td>
<td>Configure encapsulation type for the service instance.</td>
</tr>
<tr>
<td></td>
<td>dot1q</td>
<td>priority-tagged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- default—Configure to match all unmatched packets.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- dot1q—Configure 802.1Q encapsulation. See for details about options for this keyword.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- priority-tagged—Specify priority-tagged frames, VLAN-ID 0 and CoS value of 0 to 7.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- untagged—Map to untagged VLANs. Only one EFP per port can have untagged encapsulation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 5</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>rewrite ingress tag pop {1</td>
<td>2} symmetric</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- pop 1—Pop (remove) the outermost tag.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- pop 2—Pop (remove) the two outermost tags.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- symmetric—Configure the packet to undergo the reverse of the ingress action at egress. If a tag is popped at ingress, it is pushed (added) at egress. This keyword is required for rewrite to function properly.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 6</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>bridge-domain bridge-id [split-horizon group group-id]</td>
<td>Configure the bridge domain ID. The range is from 1 to 4000.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You can use the split-horizon keyword to configure the port as a member of a split</td>
</tr>
</tbody>
</table>
Creating a Trunk EFP

Beginning in privileged EXEC mode, follow these steps to create an EFP service instance:

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>configure terminal</td>
<td>Enter global configuration mode.</td>
</tr>
<tr>
<td>interface interface-id</td>
<td>Specify the port to attach to the policy map, and enter interface configuration mode. Valid interfaces are physical ports.</td>
</tr>
<tr>
<td>service instance [trunk] number ethernet</td>
<td>Configure an EFP (service instance) and enter service instance configuration mode.</td>
</tr>
</tbody>
</table>

- The number is the EFP identifier, an integer from 1 to 4000.
- The trunk keyword identifies the trunk ID to which the service instance is assigned.

Note

Trunk EFPs on port-channel interfaces is supported. Traffic may *not* flow to the TEFP when the port-channel or its member links are in down state.

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>configure terminal</td>
<td>Enter global configuration mode.</td>
</tr>
<tr>
<td>2</td>
<td>interface interface-id</td>
<td>Specify the port to attach to the policy map, and enter interface configuration mode. Valid interfaces are physical ports.</td>
</tr>
<tr>
<td>3</td>
<td>service instance [trunk] number ethernet</td>
<td>Configure an EFP (service instance) and enter service instance configuration mode.</td>
</tr>
</tbody>
</table>

- The number is the EFP identifier, an integer from 1 to 4000.
- The trunk keyword identifies the trunk ID to which the service instance is assigned.

Note

Use the no forms of the commands to remove the service instance, encapsulation type, or bridge domain or to disable the rewrite operation.

Purpose

Command or Action | Purpose |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>horizon group. The group-id range is from 0 to 2.</td>
<td></td>
</tr>
<tr>
<td>end</td>
<td>Return to privileged EXEC mode.</td>
</tr>
<tr>
<td>show ethernet service instance show bridge-domain [n</td>
<td>split-horizon]</td>
</tr>
<tr>
<td>copy running-config startup-config</td>
<td>(Optional) Save your entries in the configuration file. Use the no forms of the commands to remove the service instance, encapsulation type, or bridge domain or to disable the rewrite operation.</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Note Trunk EFP (without port channel) supports encapsulation of up to 1000 VLANS.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> encapsulation {default</td>
<td>dot1q</td>
</tr>
<tr>
<td>• default — Configure to match all unmatched packets.</td>
<td></td>
</tr>
<tr>
<td>• dot1q — Configure 802.1Q encapsulation. See Table 1 for details about options for this keyword.</td>
<td></td>
</tr>
<tr>
<td>• priority-tagged — Specify priority-tagged frames, VLAN-ID 0 and CoS value of 0 to 7.</td>
<td></td>
</tr>
<tr>
<td>• untagged — Map to untagged VLANS. Only one EFP per port can have untagged encapsulation.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> rewrite ingress tag pop {1</td>
<td>2} symmetric (Optional) Specify that encapsulation modification to occur on packets at ingress.</td>
</tr>
<tr>
<td>• pop 1 — Pop (remove) the outermost tag.</td>
<td></td>
</tr>
<tr>
<td>• pop 2 — Pop (remove) the two outermost tags.</td>
<td></td>
</tr>
<tr>
<td>Caution The pop2 option is not currently supported on Trunk EFPs.</td>
<td></td>
</tr>
<tr>
<td>• symmetric — Configure the packet to undergo the reverse of the ingress action at egress. If a tag is popped at ingress, it is pushed (added) at egress. This keyword is required for rewrite to function properly.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> bridge-domain bridge-id Configures the router to derive bridge domains from the encapsulation VLAN list.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> end Return to privileged EXEC mode.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong> Use one of the following commands Verify your entries.</td>
<td></td>
</tr>
<tr>
<td>• show ethtnetservice instance</td>
<td></td>
</tr>
<tr>
<td>• show bridge-domain [n</td>
<td>split-horizon]</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Step 9 copy running-config startup-config</td>
<td>(Optional) Save your entries in the configuration file.</td>
</tr>
</tbody>
</table>

Configuring Asymmetric EFPs

You can configure asymmetric rewrite rules in both ingress and egress directions of the EFP. Encapsulation (EVC filtering) is verified at the egress for these rewrite rules:

- No rewrite rule
- Rewrite rule is `rewrite ingress tag push dot1q <value> symmetric`
- Rewrite rule is `rewrite ingress tag push dot1q <value>`
- Rewrite rule is `rewrite egress tag pop 1`

Pre-requisites

- Ensure that split-horizon groups are configured to avoid flooding between EFPs of the same Bridge Domain (BD).

Restrictions

- Transparent CFM is not supported with Asymmetric EFP.
- Q-in-Q encapsulation type in the EFP is not supported. Frames with dot1q greater than value 1 is supported. Dot1ad is not supported.
- Trunk-EFPs usage is not supported
- 2 Tag push or pop is not supported.
- Translate option, in VLAN Translation, is not supported with asymmetric rewrite rules.
- External Loopback operations are not supported.
- Ignoring MLD reports (IPv6) is not supported
- When the encapsulation is untagged in one of the EFPs, for example if `rewrite egress tag pop 1` is configured on the EFP, then `rewrite ingress tag pop 1` will cancel the rewrite rule and the packet is sent without rewrites.
- If there are different EFPs in the same BD that are carrying unicast and multicast traffic, then MAC learning should be disabled on the multicast EFP using `disable-learning` command.
- Asymmetric rewrite configuration fails for the priority-tagged encapsulation.
- When the encapsulation is untagged in one of the EFPs, for example if `rewrite egress tag pop 1` is configured on the EFP, then single tagged frames will cancel the rewrite rule and the packet is sent without rewrites.
- When two EFPs are configured at the egress under the same bridge-domain such that one of the EFPs matches the tag pushed at the egress and the other EFP does not check for encapsulation match, MAC
movement can happen between the EFPs which would lead the VLAN tagging output based on the EFP on which the MAC address is learnt at the given point in time. This is an expected behavior by design. Split-horizon can be used to isolate the EFPs to avoid this behavior.

**Procedure**

```plaintext
enable
configure terminal
interface TenGigabitEthernet0/0/26
no ip address
service instance 1 ethernet
encapsulation dot1q 30
rewrite ingress tag pop 1
igmp ingress ignore-rewrite
bridge-domain 30
end
```

## Configuration Examples

### Example for Configuring a Service Instance

### Example for Encapsulation Using a VLAN Range

### Configuration Example for Larger String VLAN in Encapsulation

**Configuration Example**

```plaintext
show running config
ethernet service multi-line
!
interface GigabitEthernet0/0/0
  service instance 1 ethernet
  encapsulation dot1q 10,13,19-21,24,29,32-36,41,46-48,55,61,63-66
  encapsulation dot1q add 69-73,78,80,83-86
!
  service instance 2 ethernet
  encapsulation dot1q 1 second-dot1q 10,13,19-21,24,29,32-36,41
  encapsulation dot1q add outer 2-5,7
  encapsulation dot1q add inner 46-48,55,61,63-66,69-73,78,80,83-86
  encapsulation dot1q add inner 91,95-99,101
!
  interface GigabitEthernet0/0/0
  ethernet dot1ad nni
  service instance 3 ethernet
  encapsulation dot1ad 10,13,19-21,24,29,32-36,41,46-48,55,61,63-66
  encapsulation dot1ad add 69-73,78,80,83-86
!
  service instance 4 ethernet
  encapsulation dot1ad 1 dot1q 10,13,19-21,24,29,32-36,41,46-48,55
  encapsulation dot1ad add inner 61,63-66,69-73,78,80,83-86
!
```
Example for Two Service Instances Joining the Same Bridge Domain

In this example, service instance 1 on interfaces Gigabit Ethernet 0/0/1 and 0/0/2 can bridge between each other.

Example for Bridge Domains and VLAN Encapsulation

Unlike VLANs, the bridge-domain number does not need to match the VLAN encapsulation number. However, when encapsulations do not match in the same bridge domain, traffic cannot be forwarded. In this example, the service instances on Gigabit Ethernet 0/0/1 and 0/0/2 can not forward between each other, since the encapsulations don’t match (filtering criteria). However, you can use the rewrite command to allow communication between these two.

Example for Rewrite

In this example, a packet that matches the encapsulation will have one tag removed (popped off). The symmetric keyword allows the reverse direction to have the inverse action: a packet that egresses out this service instance will have the encapsulation (VLAN 10) added (pushed on).

Example for Split Horizon

In this example, service instances 1 and 2 cannot forward and receive packets from each other. Service instance 3 can forward traffic to any service instance in bridge domain 3000 since no other service instance in bridge domain 3000 is in split-horizon group 2. Service instance 4 can forward traffic to any service instance in bridge domain 3000 since it has not joined any split-horizon groups.

Example for Hairpinning

The switch supports hairpinning, which refers to traffic ingressing and egressing same interface. To achieve hairpinning, configure two EFPs in the same bridge domain on the same physical interface, as in this example.

Example for Egress Filtering

In EVC switching, egress filtering is performed before the frame is sent on the egress EFP. Egress filtering ensures that when a frame is sent, it conforms to the matching criteria of the service instance applied on the ingress direction. EFP does not require egress filtering if the number of pops is the same as the number of VLANs specified in the encapsulation command.

Egress Filtering is not supported on the RSP3 module.

Note

Specifying the cos keyword in the encapsulation command is relevant only in the ingress direction. For egress filtering, cos is ignored.

For example, consider the following configuration.

If a packet with VLAN tag 10 or 20 is received on Gigabit Ethernet 0/0/3, the ingress logical port would be service instance 3. For the frame to be forwarded on a service instance, the egress frame must match the
encapsulation defined on that service instance after the rewrite is done. Service instance 1 checks for outermost VLAN 20; service instance 2 checks for VLAN 30. In this example, the frame with VLAN tags 10 and 20 can be sent to service instance 1 but not to service instance 2.

Configuring Examples for Asymmetric EFPs

**Configuring Asymmetric EFP with POP**

```
enable
configure terminal
interface TenGigabitEthernet0/0/26
no ip address
service instance 1 ethernet
encapsulation untagged
rewrite egress tag pop 1
bridge-domain 30
end
```

**Configuring Asymmetric EFP with Single Tag Push**

```
enable
configure terminal
interface TenGigabitEthernet0/0/26
no ip address
service instance 1 ethernet
encapsulation untagged
rewrite ingress tag push dot1q 10
bridge-domain 30
end
```

**Configuring Asymmetric EFP with Ingress VLAN Rewrite Disabled for IGMP Control Packets**

```
enable
configure terminal
interface TenGigabitEthernet0/0/26
no ip address
service instance 1 ethernet
encapsulation dot1q 30
rewrite ingress tag pop 1
igmp ingress ignore-rewrite
bridge-domain 30
end
```

**Configuring Asymmetric EFP with Disabled MAC Address Learning**

```
enable
configure terminal
interface TenGigabitEthernet0/0/26
no ip address
service instance 1 ethernet
encapsulation dot1q 30
rewrite egress tag push dot1q 30
disable-learning
bridge-domain 30 split-horizon group 1
end
```
Configuring Other Features on EFPs

EFPs and EtherChannels

You can configure EFP service instances on EtherChannel port channels, but EtherChannels are not supported on ports configured with service instances. Load-balancing on port channels is based on the MAC address or IP address of the traffic flow on the EtherChannel interface.

This example configures a service instance on an EtherChannel port channel. Configuration on the ports in the port channel are independent from the service instance configuration.

Router (config)# interface port-channel 4
Router (config-if)# service instance 1 ethernet
Router (config-if-srv)# encapsulation untagged
Router (config-if-srv)# bridge-domain {any vlan}
Router (config-if-srv)# l2protocol peer {lacp | pagp}

Layer 2 Protocol Peering

For Layer 2 protocols (CDP, UDLD, LLDP, MSTP, LACP,) to peer with a neighbor on a port that has an EFP service instance configured, you need to enter the `l2 protocol peer protocol` service-instance configuration command on the service instance.

This example shows how to configure CDP to peer with a neighbor on a service instance:

Layer 2 Protocol Forwarding

Layer 2 protocol forwarding is based on the bridge domain ID and the destination MAC address.

Selecting the `l2protocol forward` option causes the router to flood interfaces in the same VLAN or bridge-domain with untagged or tagged BPDU packets. You can apply the `l2protocol forward` command to CDP, LACP, LLDP, PAGP, STP, UDLD, and VTP traffic. This is an example how to configure the `l2protocol forward` option:

Configuring IEEE 802.1Q Tunneling and Layer 2 Protocol Tunneling Using EFPs

Tunneling is a feature used by service providers whose networks carry traffic of multiple customers and who are required to maintain the VLAN and Layer 2 protocol configurations of each customer without impacting the traffic of other customers. The Cisco router uses EFPs to support QinQ and Layer 2 protocol tunneling.

802.1Q Tunneling (QinQ)

Service provider customers often have specific requirements for VLAN IDs and the number of VLANs to be supported. The VLAN ranges required by different customers in the same service-provider network might overlap, and traffic of customers through the infrastructure might be mixed. Assigning a unique range of VLAN IDs to each customer would restrict customer configurations and could easily exceed the VLAN limit (4096) of the 802.1Q specification.

Using the EVCs, service providers can encapsulate packets that enter the service-provider network with multiple customer VLAN IDs (C-VLANs) and a single 0x8100 Ethertype VLAN tag with a service provider
VLAN (S-VLAN). Within the service provider network, packets are switched based on the S-VLAN. When the packets egress the service provider network onto the customer network, the S-VLAN tag is decapsulated and the original customer packet is restored.

Figure below shows the tag structures of the double-tagged packets.

In figure below, Customer A was assigned VLAN 30, and Customer B was assigned VLAN 40. Packets entering the edge switches with 802.1Q tags are double-tagged when they enter the service-provider network, with the outer tag containing VLAN ID 30 or 40, appropriately, and the inner tag containing the original VLAN number, for example, VLAN 100. Even if both Customers A and B have VLAN 100 in their networks, the traffic remains segregated within the service-provider network because the outer tag is different. Each customer controls its own VLAN numbering space, which is independent of the VLAN numbering space used by other customers and the VLAN numbering space used by the service-provider network. At the outbound port, the original VLAN numbers on the customer's network are recovered.

**Method 1**

In this example, for Customer A, interface is the customer-facing port, and is a trunk port facing the service provider network. For Customer B, is the customer-facing port, and is the trunk port facing the service provider network.

**Customer A**

For Customer A, service instance 1 on is configured with the VLAN encapsulations used by the customer: C-VLANs 1–100. These are forwarded on bridge-domain 4000. The service provider facing port is configured with a service instance on the same bridge-domain and with an `encapsulation dot1q` command matching the S-VLAN. The `rewrite ingress pop 1 symmetric` command also implies a push of the configured encapsulation on egress packets. Therefore, the original packets with VLAN tags between 1 and 100 are encapsulated with another S-VLAN (VLAN 30) tag when exiting Gigabit Ethernet port 0/0/2.

Similarly, for double-tagged (S-VLAN = 30, C-VLAN = 1–100) packets coming from the provider network, the `rewrite ingress pop 1 symmetric` command causes the outer S-VLAN tag to be popped and the original C-VLAN tagged frame to be forwarded over bridge-domain 4000 out to.

The same scenario applies to Customer B.

**Customer B**

**Method 2**

QinQ is also supported when sending packets between an EFP and a trunk EFP. The same external behavior as Method 1 can be achieved with this configuration:

**Customer A**

Again, service instance 1 on is configured with the VLAN encapsulations used by the customer. These are forwarded on bridge-domain 30. The service provider facing port is configured as a trunk port. The trunk port pushes a tag matching the bridge-domain that the packet is forwarded on (in this case S-VLAN 30).

For double-tagged (S-VLAN = 30, C-VLAN = 1 to 100) packets coming in from the provider network, the trunk port pops the outer S-VLAN (30) and forwards the packet on that bridge-domain.

**Customer B**

You can also combine the customer A and B configurations, as follows:
Customer A and B

For information about the effect on cost of service (CoS) for different EFT tagging operations, see the

Example for VLAN Translation Configurations

• For 1-to-1 VLAN translation (EFP to EFP), ingress port configuration:

```plaintext
Router (config)#
Router (config-if)# service instance 10 Ethernet
Router (config-if-srv)# encapsulation dot1q 10
Router (config-if-srv)# rewrite ingress tag pop 1 symmetric
Router (config-if-srv)# bridge-domain 10
```

You must apply the QoS policy in case of ingress EVC with the `rewrite push` option.

```plaintext
Router (config)#
Router (config-if)# service instance 1 Ethernet
Router (config-if-srv)# encapsulation untagged
Router (config-if-srv)# rewrite ingress tag push dot1q 10
Router (config-if-srv)# service policy input policy-dscp
Router (config-if-srv)# bridge-domain 20
```

Egress port configuration:

```plaintext
Router (config)#
Router (config-if)# service instance 10 Ethernet
Router (config-if-srv)# encapsulation dot1q 20
Router (config-if-srv)# rewrite ingress tag pop 1 symmetric
Router (config-if-srv)# bridge-domain 10
```

Egress interface with EVC pop and EVC policy:

```plaintext
Router (config)#
Router (config-if)# service instance 1 Ethernet
Router (config-if-srv)# encapsulation dot1q 30
Router (config-if-srv)# rewrite ingress tag pop 1 symmetric
Router (config-if-srv)# service policy output policy-dscp
Router (config-if-srv)# bridge-domain 20
```

In the above example, is the output interface and is the input interface. If you want to apply the EVC policy in the output direction on , ensure that you apply the same criteria for the input policy for the incoming traffic on.

• For 1-to-2 VLAN translation (EFP to EFP), ingress port configuration:

```plaintext
Router (config)#
Router (config-if)# service instance 10 Ethernet
Router (config-if-srv)# encapsulation dot1q 10
Router (config-if-srv)# rewrite ingress tag pop 1 symmetric
Router (config-if-srv)# bridge-domain 10
```

Egress port configuration:

```plaintext
Router (config)#
Router (config-if)# service instance 10 Ethernet
Router (config-if-srv)# encapsulation dot1q 20 second dot1q 30
Router (config-if-srv)# rewrite ingress tag pop 2 symmetric
Router (config-if-srv)# bridge-domain 10
```
• For 2-to-1 VLAN translation (EFP to EFP), ingress port configuration:

```
Router (config)#
Router (config-if)# service instance 10 Ethernet
Router (config-if-srv)# encapsulation dot1q 10 second-dot1q 20
Router (config-if-srv)# rewrite ingress tag pop 2 symmetric
Router (config-if-srv)# bridge-domain 10
```

Egress port configuration:

```
Router (config)#
Router (config-if)# service instance 10 Ethernet
Router (config-if-srv)# encapsulation dot1q 30
Router (config-if-srv)# rewrite ingress tag pop 1 symmetric
Router (config-if-srv)# bridge-domain 10
```

• For 2-to-2 VLAN translation (EFP to EFP), ingress port configuration:

```
Router (config)#
Router (config-if)# service instance 10 Ethernet
Router (config-if-srv)# encapsulation dot1q 10 second-dot1q 20
Router (config-if-srv)# rewrite ingress tag pop 2 symmetric
Router (config-if-srv)# bridge-domain 10
```

Egress port configuration:

```
Router (config)#
Router (config-if)# service instance 10 Ethernet
Router (config-if-srv)# encapsulation dot1q 30 second-dot1q 40
Router (config-if-srv)# rewrite ingress tag pop 2 symmetric
Router (config-if-srv)# bridge-domain 10
```

### Example for Ingress Mapping of C-CoS to S-CoS

S-CoS is marked with the S-CoS value when the packet is matched with the C-CoS value at ingress. In the following example, is the ingress interface and is the egress interface. This classification is done at the ingress interface and the S-CoS value is set at 4.

```
policy-map policy-dscp
class class-dscp/customer-cos
set cos 4

interface --> Input interface with EVC Push and policy on EVC
service instance 1 ethernet
encapsulation untagged
rewrite ingress tag push dot1q 10
service-policy input policy-dscp
bridge-domain 20

interface
service instance 1 ethernet
encapsulation dot1q 30
bridge-domain 20
```

---

*Ethernet Virtual Connections Configuration*

---

*Example for Ingress Mapping of C-CoS to S-CoS*

---

*Carrier Ethernet Configuration Guide, Cisco IOS XE Fuji 16.7.x (Cisco NCS 4200 Series)*

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Example for Ingress Mapping of C-CoS to C-CoS

In the following example, both C-CoS and S-CoS are configured with CoS=4. The example also illustrates the ingress mapping of C-DSCP or C-CoS to C-CoS, where CoS is marked for both S-CoS and C-CoS.

```
policy-map policy-dscp
class class-dscp/customer-cos
set cos 4  -> This sets the value of S-CoS.

interface GigabitEthernet0/1
  service instance 1 ethernet
  encapsulation untagged
  rewrite ingress tag push dot1q 10
  service-policy input policy-dscp
  bridge-domain 20

interface GigabitEthernet0/3
  service instance 1 ethernet
  encapsulation dot1q 30
  rewrite ingress tag pop1 symmetric
  bridge-domain 20
```

Example for Egress Classification Based on CoS

```
interface GigabitEthernet0/1
  service instance 1 ethernet
  encapsulation untagged
  rewrite ingress tag push dot1q 10
  service-policy input set-cos
  bridge-domain 20

interface GigabitEthernet0/3
  service instance 1 ethernet
  encapsulation dot1q 30
  service-policy output policy-dscp
  bridge-domain 20
```

Layer 2 Protocol Tunneling

Customers at different sites connected across a service-provider network need to use various Layer 2 protocols to scale their topologies to include all remote sites, as well as the local sites. STP must run properly, and every VLAN should build a proper spanning tree that includes the local site and all remote sites across the service-provider network. Cisco Discovery Protocol (CDP) must discover neighboring Cisco devices from local and remote sites.

VLAN Trunking Protocol (VTP) must provide consistent VLAN configuration throughout all sites in the customer network that are participating in VTP. Similarly, DTP, LACP, LLDP, PAgP, and UDLD can also run across the service-provider network.

When protocol tunneling is enabled, edge switches on the inbound side of the service-provider network encapsulate Layer 2 protocol packets with a special MAC address (0100.0CCD.CDD0) and send them across the service-provider network. Core switches in the network do not process these packets but forward them as normal (unknown multicast data) packets. Layer 2 protocol data units (PDUs) for the configured protocols cross the service-provider network and are delivered to customer switches on the outbound side of the service-provider network. Identical packets are received by all customer ports on the same VLANs with these results:
Users on each of a customer’s sites can properly run STP, and every VLAN can build a correct spanning tree based on parameters from all sites and not just from the local site.

CDP discovers and shows information about the other Cisco devices connected through the service-provider network.

VTP provides consistent VLAN configuration throughout the customer network, propagating to all switches through the service provider that support VTP.

Customers use Layer 2 protocol tunneling to tunnel BPDUs through a service-provider network without interfering with internal provider network BPDUs.

Note

Layer 2 protocol tunneling is supported on EFPs, but not on switchports. Layer 2 protocol tunneling is not supported on cross-connect EFPs.

In figure below, Customer X has four switches in the same VLAN, which are connected through the service-provider network. If the network does not tunnel PDUs, switches on the far ends of the network cannot properly run STP, CDP, and other Layer 2 protocols. For example, STP for a VLAN on a switch in Customer X, Site 1, will build a spanning tree on the switches at that site without considering convergence parameters based on Customer X’s switch in Site 2. This could result in the topology shown in figure below.

Figure 7: Layer 2 Protocol Tunneling
In a service-provider network, you can use Layer 2 protocol tunneling to enhance the creation of EtherChannels by emulating a point-to-point network topology. When you enable protocol tunneling (PAgP or LACP) on the service-provider switch, remote customer switches receive the PDUs and can negotiate the automatic creation of EtherChannels.

For example, in figure below, Customer A has two switches in the same VLAN that are connected through the SP network. When the network tunnels PDUs, switches on the far ends of the network can negotiate the automatic creation of EtherChannels without needing dedicated lines.

Use the `l2protocol tunnel protocol` service-instance configuration command to enable Layer 2 protocol tunneling on a service instance:

Valid protocols include CDP, LACP, LLDP, PAgP, STP, UDLD, and VTP. If a protocol is not specified for a service instance, the protocol frame is dropped at the interface.

This is an example of Layer 2 protocol tunneling configuration:

```bash
Router (config)# interface gigabitethernet0/0/2
Router (config-if)# service instance 10 Ethernet
Router (config-if-srv)# encapsulation untagged, dot1q 200 second-dot1q 300
Router (config-if-srv)# l2protocol tunnel cdp stp vtp dtp pagp lacp
Router (config-if-srv)# bridge-domain 10
```
To enable tunneling of most Layer 2 protocol, you must configure **encapsulation untagged** because Layer 2 protocol PDUs are usually untagged.

**Layer 2 protocol tunneling statistics**

The following command is used to view the Layer 2 protocol tunneling statistics:

```plaintext
show ethernet service instance id service-instance id\ interface interface platform.
```

This is an example of Layer 2 protocol tunneling statistics:

```
2020#sh run int gi0/0/9
Building configuration...

Current configuration : 228 bytes
interface GigabitEthernet0/0/9
  no ip address
  media-type auto-select
  negotiation auto
  no keepalive
  service instance 200 ethernet
  encapsulation untagged
  l2protocol tunnel
  xconnect 2.2.2.2 1 encapsulation mpls
end

2020#show ethernet service instance id 200 inter gig 0/0/9 platform
```

---

**Note**

**EFPs and Ethernet over Multiprotocol Layer Switching (EoMPLS)**

When you configure a pseudowire under a VLAN interface (for example, VLAN 33), the pseudowire becomes a virtual Layer 2 port in that VLAN (VLAN 33), or bridge domain. In this bridge domain, you can configure other types of Layer 2 ports, such as EFP ports. Switching functionalities, such as MAC address learning, flooding, and forwarding to learned MAC addresses, apply to all the Layer 2 ports, including the pseudowire.

**Note**

When a pseudowire is present in the same bridge domain as an EFP, you cannot configure the EFP with the `rewrite ingress tag pop 2 symmetric` service instance configuration command. Other restrictions about switching between EFPs or between EFPs also still apply.

For more information about configuring pseudowire, see the Cisco NCS 4200 Series Software Configuration Guide.

**Bridge Domain Routing**

The switch supports IP routing and multicast routing for bridge domains, including Layer 3 and Layer 2 VPNs, using the BDI model. There are the limitations:

- You must configure BDIs for bridge-domain routing.
- The bridge domain must be in the range of 1 to 4094 to match the supported VLAN range.
- You can use bridge domain routing with only native packets.

This is an example of configuring bridge-domain routing with a single tag EFP:

```
Router (config)# interface gigabitethernet0/0/2
Router (config-if)# service instance 1 Ethernet
Router (config-if-srv)# encapsulation dot1q 10
Router (config-if-srv)# rewrite ingress tag pop 1 symmetric
Router (config-if-srv)# bridge-domain 100

Router (config)# interface bdi 100
Router (config-if)# ip address 20.1.1.1 255.255.255.255
```

This is an example of configuring bridge-domain routing with two tags:

```
Router (config)# interface gigabitethernet0/0/2
Router (config-if)# service instance 1 Ethernet
Router (config-if-srv)# encapsulation dot1q 10 second-dot1q 20
Router (config-if-srv)# rewrite ingress tag pop 2 symmetric
Router (config-if-srv)# bridge-domain 100

Router (config)# interface bdi 100
Router (config-if)# ip address 20.1.1.1 255.255.255.255
```

**EFPs and Trunk Port MAC Addresses**

Because forwarding can occur between EFPs and trunk ports, MAC address movement can occur on learned addresses. Addresses learned on EFPs will have the format of interface + EFP ID, for example gigabitethernet 0/0/1 + EFP 1. When an address moves between a non-secured EFP and a trunk port, the behavior is similar to that of moving between trunk ports.
To see MAC address information for bridge domains, use the `show mac-address-table bdomain domain` command.

When an EFP property changes (bridge domain, rewrite, encapsulation, split-horizon, secured or unsecured, or a state change), the old dynamic MAC addresses are flushed from their existing tables. This is to prevent old invalid entries from lingering.

**EFPs and MSTP**

EFP bridge domains are supported by the Multiple Spanning Tree Protocol (MSTP). These restrictions apply when running STP with bridge domains.

- EVC supports only MSTP.
- All incoming VLANs (outer-most or single) mapped to a bridge domain must belong to the same MST instance or loops could occur.
- For all EFPs that are mapped to the same MST instance, you must configure backup EFPs on every redundant path to prevent loss of connectivity due to STP blocking a port.

**L3 Unicast and Multicast Routing on a Bridge Domain with Multiple EFPs**

L3 unicast routing and L3 multicast routing are supported on bridge domains with multiple EFPs. This feature provides the following functionality:

- Broadcast domains are determined through bridge-domains rather than VLANs
- Multiple EFPs on a single bridge domain and physical interface with L3 multicast routing enabled is supported
- Each EFP has its own match criteria and its own ingress and egress rewrite operations

Figure below shows an access-facing port with multiple EFPs configured to the route or bridge.

**Example for Configuring L3 Multicast Routing on a Bridge Domain**

The following example shows how to configure L3 multicast routing on a bridge domain using existing IOS commands.

```plaintext
ip routing
Ip multicast-routing
!
!
interface bdi 100
  ip address 1.1.1.1 255.255.255.0
  ip pim sparse-mode
  Igmp version v3
!
interface GigabitEthernet0/1
  service instance 1 ethernet
  encapsulation dot1q 33
  rewrite ingress tag pop 1 symmetric
  bridge-domain 100
!
interface GigabitEthernet0/2
  service instance 2 ethernet
  encapsulation dot1q 55
  rewrite ingress tag pop 1 symmetric
  bridge-domain 100
```
Cross-Connect on EFP Interfaces

Cross-connect provides the ability to match the encapsulation of received packets on the ingress side of an EFP interface and send them out with the same encapsulation through the egress side of the EFP interface. Cross-connect bridge-domain entries are provided, and encapsulation matching is achieved by matching bridge-domain entries for the EFPs on which cross-connect is configured.

The following types of encapsulation tags are supported:

- untagged
- rewrite tags with pop1

Restrictions

- A bridge-domain cannot be configured on an EFP if cross-connect is already configured.
- Cross-connect works only when the MPLS license is enabled.
- Priority-tagged encapsulation is not supported.
- L2VPN VC statistics are not supported on the RSP3 module.

Configuring Cross-Connect on an EFP Interface

Beginning in privileged EXEC mode, follow these steps to configure cross-Connect on an EFP Interface.

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 configure terminal</td>
<td>Enter global configuration mode.</td>
</tr>
<tr>
<td>Step 2 interface interface-id</td>
<td>Specify an interface to configure, and enter interface configuration mode.</td>
</tr>
<tr>
<td>Step 3 service instance number ethernet [name]</td>
<td>Configure an EFP (service instance) and enter service instance configuration) mode.</td>
</tr>
<tr>
<td></td>
<td>• The number is the EFP identifier, an integer from 1 to 4000.</td>
</tr>
<tr>
<td></td>
<td>• (Optional) ethernet name is the name of a previously configured EVC.</td>
</tr>
<tr>
<td></td>
<td>You do not need to use an EVC name in a service instance.</td>
</tr>
<tr>
<td>Step 4 encapsulation dot1q vlan_id cos cos_value</td>
<td>CoS value encapsulation defines match criterion after including the CoS for the S-Tag and the C-Tag. The CoS value is a single digit between 1 and 7 for S-Tag and C-Tag. You cannot configure CoS encapsulation with encapsulation untagged. The result is an exact outermost VLAN and CoS match and second tag. You can also use VLAN ranges.</td>
</tr>
<tr>
<td>second-dot1q vlan-id cos cos_value</td>
<td></td>
</tr>
<tr>
<td>Step 5</td>
<td>Command or Action</td>
</tr>
<tr>
<td>--------</td>
<td>------------------</td>
</tr>
<tr>
<td></td>
<td>xconnect peer-router-id vcid pw-class pw-class name</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 6</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>end</td>
<td>Return to privileged EXEC mode. This is an example configuration of cross-connect on an EFP interface:</td>
</tr>
</tbody>
</table>

```
interface gigabitethernet 0/0/3
  service instance 30 ethernet
  encaps dot1q x second dot1q y
  xconnect <10.10.10.10> 123 encapsulation mpls
```

### MAC Address Forwarding, Learning and Aging on EFPs

- **Layer 2 forwarding** is based on the bridge domain ID and the destination MAC address. The frame is forwarded to an EFP if the binding between the bridge domain, destination MAC address, and EFP is known. Otherwise, the frame is flooded to all the EFPs or ports in the bridge domain.

- **MAC address learning** is based on bridge domain ID, source MAC addresses, and logical port number. MAC addresses are managed per bridge domain when the incoming packet is examined and matched against the EFPs configured on the interface. If there is no EFP configured, the bridge domain ID equal to the outer-most VLAN tag is used as forwarding and learning look-up key.

If there is no matching entry in the Layer 2 forwarding table for the ingress frame, the frame is flooded to all the ports within the bridge domain. Flooding within the bridge domain occurs for unknown unicast, unknown multicast, and broadcast.

- **Dynamic addresses** are addresses learned from the source MAC address when the frame enters the router. All unknown source MAC addresses are sent to the CPU along with ingress logical port number and bridge domain ID for learning. Once the MAC address is learned, the subsequent frame with the destination MAC address is forwarded to the learned port. When a MAC address moves to a different port, the Layer 2 forwarding entry is updated with the corresponding port.

  **Note**  
  The Cisco router does not currently support the `no mac address-table learning bridge-domain bridge-id` global configuration command.

- **Dynamic addresses** are aged out if there is no frame from the host with the MAC address. If the aged-out frame is received by the switch, it is flooded to the EFPs in the bridge domain and the Layer 2 forwarding entry is created again. The default for aging dynamic addresses is 5 minutes. However, when MST undergoes a topology change, the aging time is reduced to the `forward-delay` time configured by the spanning tree. The aging time reverts back to the last configured value when the topology change expires.

You can configure a dynamic address aging time per bridge domain using the `mac aging-time time` command. The range is in seconds and valid values are 10-600. The default value is 300. An aging time of 0 means that the address aging is disabled.
MAC address movement is detected when the host moves from one port to another. If a host moves to another port or EFP, the learning lookup for the installed entry fails because the ingress logical port number does not match and a new learning cache entry is created. The detection of MAC address movement is disabled for static MAC addresses where the forwarding behavior is configured by the user.

### Configuring a Static MAC Address

This section describes how to configure a static MAC address. For an overview of static MAC addresses, see [Static MAC Addresses](#).

### Limitations

The following limitations apply when configuring static MAC addresses:

- Static MAC addresses are supported only on egress ports.
- You can configure up to 1024 multicast static MAC addresses.
- You can assign up to 24 EFPs to a bridge domain configured with a multicast static MAC address.
- MAC entries configured across different bridge-domains are represented as separate entries in the router MAC table.
- Multicast static MAC addresses apply only to layer 2 traffic; layer 3 multicast traffic is not affected by a static MAC configuration and is forwarded to all EFPs in a bridge domain.

### Configuring a Multicast Static MAC Address

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>configure terminal</td>
<td>Enter global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td><code>config terminal</code></td>
<td></td>
</tr>
<tr>
<td>Router#</td>
<td>configure terminal</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>interface interface-id</td>
<td>Specify the port to attach to the policy map, and enter interface configuration mode. Valid interfaces are physical ports.</td>
</tr>
<tr>
<td>Example:</td>
<td><code>interface gigabitethernet 0/3/6</code></td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>service instance number ethernet [name]</td>
<td>Configure an EFP (service instance) and enter service instance configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td><code>service instance 1 ethernet</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The number is the EFP identifier, an integer from 1 to 4000.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• (Optional) ethernet name is the name of a previously configured EVC. You do not</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td><strong>encapsulation</strong></td>
<td>need to use an EVC name in a service instance.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Configure encapsulation type for the service instance.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Configure encapsulation type for the service instance.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Configure to match all unmatched packets.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Configure 802.1Q encapsulation. See Table 9: Supported Encapsulation Types for details about options for this keyword.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Specify priority-tagged frames, VLAN-ID 0 and CoS value of 0 to 7.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Map to untagged VLANs. Only one EFP per port can have untagged encapsulation.</td>
<td></td>
</tr>
<tr>
<td><strong>bridge-domain</strong></td>
<td>Configure the bridge domain ID. The range is from 1 to 4000.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>You can use the split-horizon keyword to configure the port as a member of a split horizon group. The group-id range is from 0 to 2.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Specifies the multicast MAC address.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>Return to privileged EXEC mode.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td><strong>Configuration Example</strong></td>
<td></td>
</tr>
</tbody>
</table>

This is an example configuration of a static MAC address on an EFP interface:

```
interface gigabitEthernet 0/0/3
  service instance 10 ethernet
  encapsulation dot1q 10
  bridge-domain 100
  mac static address 1302.4302.23c3
```

This configuration specifies that any layer 2 traffic sent to destination MAC address 1302.4302.23c3 is forwarded only to service instance 10 of bridge-domain interface Gigabit Ethernet 0/0/3.
To disable a static MAC configuration, apply the `mac static address address` command to the service instance:

Router (config)# interface gigabitethernet0/0/1
Router (config-if)# service instance 1 Ethernet
Router (config-if-srv)# mac static address 1302.4302.23c3

**Monitoring EVC**

**Table 12: Supported show Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show ethernet service evc [id evc-id] [interface interface-id] [detail]</code></td>
<td>Displays information about all EVCs, or a specific EVC when you enter an EVC ID, or all EVCs on an interface when you enter an interface ID. The <code>detail</code> option provides additional information about the EVC.</td>
</tr>
<tr>
<td><code>show ethernet service instance [id instance-id] [interface interface-id] [interface interface-id]</code></td>
<td><code>detail</code></td>
</tr>
<tr>
<td><code>show bridge-domain [n]</code></td>
<td>When you enter <code>n</code>, this command displays all the members of the specified bridge-domain, if a bridge-domain with the specified number exists. If you do not enter <code>n</code>, the command displays all the members of all bridge-domains in the system.</td>
</tr>
<tr>
<td>`show bridge-domain n split-horizon [group {group_id</td>
<td>all}]`</td>
</tr>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td><strong>show ethernet service instance detail</strong></td>
<td>This command displays detailed service instance information, including Layer 2 protocol information. This is an example of the output:</td>
</tr>
<tr>
<td></td>
<td>Router# show ethernet service instance detail</td>
</tr>
<tr>
<td></td>
<td>Service Instance ID: 1</td>
</tr>
<tr>
<td></td>
<td>Associated Interface: Ethernet0/0</td>
</tr>
<tr>
<td></td>
<td>Associated EVC: EVC_P2P_10</td>
</tr>
<tr>
<td></td>
<td>L2protocol drop</td>
</tr>
<tr>
<td></td>
<td>CE-Vlans:</td>
</tr>
<tr>
<td></td>
<td>Encapsulation: dot1q 10 vlan protocol type 0x8100</td>
</tr>
<tr>
<td></td>
<td>Interface Dot1q Tunnel Ethertype: 0x8100</td>
</tr>
<tr>
<td></td>
<td>State: Up</td>
</tr>
<tr>
<td></td>
<td>EFP Statistics:</td>
</tr>
<tr>
<td></td>
<td>Pkts In Bytes In Pkts Out Bytes Out</td>
</tr>
<tr>
<td></td>
<td>0 0 0 0</td>
</tr>
<tr>
<td><strong>show mac address-table</strong></td>
<td>This command displays dynamically learned or statically configured MAC security addresses.</td>
</tr>
<tr>
<td><strong>show mac address-table bridge-domain bridge-domain id</strong></td>
<td>This command displays MAC address table information for the specified bridge domain.</td>
</tr>
<tr>
<td><strong>show mac address-table count bridge-domain bridge-domain id</strong></td>
<td>This command displays the number of addresses present for the specified bridge domain.</td>
</tr>
<tr>
<td><strong>show mac address-table learning bridge-domain bridge-domain id</strong></td>
<td>This command displays the learning status for the specified bridge domain.</td>
</tr>
</tbody>
</table>

This is an example of output from the **show ethernet service instance detail** command:

```
Router#
Service Instance ID: 1
Associated Interface:
Associated EVC: EVC_P2P_10
L2protocol drop
CE-Vlans:
Encapsulation: dot1q 10 vlan protocol type 0x8100
Interface Dot1q Tunnel Ethertype: 0x8100
State: Up
EFP Statistics:
    Pkts In Bytes In Pkts Out Bytes Out
     214    15408     97150    6994800
EFP Microblocks:
   ****************
Microblock type: Bridge-domain
Bridge-domain: 10
```

This is an example of output from the **show bridge-domain** command:

```
Router# show bridge-domain 100
Bridge-domain 100 (1 ports in all)
State: UP Mac learning: Enabled
Aging-Timer: 300 second(s)
Maximum address limit: 256000
GigabitEthernet0/0/0 service instance 1
```
Nile Mac Address Entries

BD mac addr type ports
----------------------------------------------------------------------------------------------
100 0000.bbbb.cccc STATIC Gi0/0/0.Efp1

sh mac-address-table bdomain 100

Nile Mac Address Entries

BD mac addr type ports
----------------------------------------------------------------------------------------------
100 0000.bbbb.cccc STATIC Gi0/0/0.Efp1

This is an example of output from the `show ethernet service instance` statistics command:

Router#
Service Instance 1, Interface
Pkts In  Bytes In  Pkts Out  Bytes Out
 214  15408  97150  6994800

This is an example of output from the `show mac-address table count` command:

Router# show mac address-table count bridge-domain 10

Mac Entries for BD 10:
-------------------------------
Dynamic Address Count : 20
Static Address Count  : 0
Total Mac Addresses   : 20
EVC Local Connect

Local connect (Layer 2 point to point service) is a point to point connection. It transparently transmits packet between two service instances which are configured on the same box. Local connect only connects two endpoints (service instances) without learning any Mac addresses. This is different from the traditional L2 bridging.

Note
Packet is not forwarded based on MAC addresses.

• Finding Feature Information, on page 237
• Information About EVC Local Connect, on page 238
• Prerequisites for EVC Local Connect, on page 238
• Restrictions for EVC Local Connect, on page 238
• How to Configure EVC Local Connect, on page 239
• Configuration Examples, on page 241
• Use Cases or Deployment Scenarios, on page 242
• Additional References for EVC Local Connect, on page 243
• Feature Information for EVC Local Connect, on page 244

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.
Information About EVC Local Connect

Benefits of EVC Local Connect

- L2CP forwarding using hardware is enabled by `mac-address-table evc-xconnect l2pt-forward-all` command. This ensures transparent control frames forwarding and avoid certain frames getting dropped by CPU.

Prerequisites for EVC Local Connect

- Ensure EFPs are configured without any Bridge-Domain or Xconnect mapped to it.

Restrictions for EVC Local Connect

- EVC local connect is not supported on port-channel interfaces.
- CFM is not supported on EVC which contains local connect.
- L2 Protocol Tunnel are not supported.
- Ethernet Loopback is not supported.
- EVC local connect over Trunk is not supported.
- Port based local connect is not supported.
- Egress filtering based on encapsulation, vlan translation, terminal and facility loopback are not supported.
- Local Connect members without service instances will not work.
- On point-point connection storm control should not be applied. However, with local connect, broadcast storm control gets applied.
- For IP multicast, IGMP and PIM control packets get punt to CPU and then re-injected into the hardware path. The same thing applies to DHCP control packets too.

Scaling

- With the 8k SDM template enabled, there can be 4000 local connects configured. This total EFP scale can be divided among cross-connect and local- connect and there is no fixed limit on the division numbers.
- Local Connect does not share Internal Bridge-Domain space with L2VPN.
- Local Connect is scaled by half of total EFP scale. EFP scale is 8000 on RSP3-400 and 4000 on RSP3-200 modules.
How to Configure EVC Local Connect

Configuring EVC Local Connect

Before You Begin

Ensure that service instances are configured with proper encapsulations and rewrites as needed.

Procedure

Follow this procedure to establish an EVC local connection:

Configuring Service Instance 1

```plaintext
enable
configure terminal
interface GigabitEthernet0/1/6
service instance 1 ethernet
encapsulation dot1q 2
end
```

Configuring Service Instance 2

```plaintext
enable
configure terminal
interface GigabitEthernet0/1/7
service instance 2 ethernet
encapsulation dot1q 2
end
```

EVC Local Connect for Service Instances 1 and 2

```plaintext
enable
configure terminal
l2vpn xconnect context efp2
member GigabitEthernet0/1/6 service-instance 1
member GigabitEthernet0/1/7 service-instance 2
no shut
end
```

Configuring EVC Local Connect as Interworking VLAN

Interworking VLAN is configured in the `l2vpn xconnect` command for local connect, if the local connect both member EFPS has different encapsulation types as default or untagged or vlan range. Follow this procedure to configure EVC local connect using internetworking VLAN.

Before You Begin

Ensure that service instances are configured with proper encapsulations and rewrites as needed.
**Procedure**

```
enable
configure terminal
l2vpn xconnect context connect1
member GigabitEthernet0/3/4 service-instance 1
member GigabitEthernet0/3/7 service-instance 1
interworking vlan
end
```

**Verifying EVC Local Connect Configuration**

```
show l2vpn service xconnect name efp2
```

Legend: St-State XC St-State in the L2VPN Service Prio-Priority
UP=Up DN=Down AD=Admin Down IA=Inactive
SB=Standby HS=Hot Standby RV=Recovering NH=No Hardware
m=manually selected

<table>
<thead>
<tr>
<th>Interface</th>
<th>Group</th>
<th>Encapsulation</th>
<th>Prio</th>
<th>St</th>
<th>XC St</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gi0/1/6</td>
<td></td>
<td>G10/1/6:2(Eth VLAN)</td>
<td>0</td>
<td>UP</td>
<td>UP</td>
</tr>
<tr>
<td>Gi0/1/7</td>
<td></td>
<td>G10/1/7:2(Eth VLAN)</td>
<td>0</td>
<td>UP</td>
<td>UP</td>
</tr>
</tbody>
</table>

**Verifying not Configured EVC Local Connect**

```
show l2vpn service xconnect name efp2
```

Legend: St-State XC St-State in the L2VPN Service Prio-Priority
UP=Up DN=Down AD=Admin Down IA=Inactive
SB=Standby HS=Hot Standby RV=Recovering NH=No Hardware
m=manually selected

<table>
<thead>
<tr>
<th>Interface</th>
<th>Group</th>
<th>Encapsulation</th>
<th>Prio</th>
<th>St</th>
<th>XC St</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Xconnect entry does not exist

**Verifying EVC Local Connect with Interworking VLAN**

```
show l2vpn service name test1
```

Legend: St-State XC St-State in the L2VPN Service Prio-Priority
UP=Up DN=Down AD=Admin Down IA=Inactive
SB=Standby HS=Hot Standby RV=Recovering NH=No Hardware
m=manually selected

<table>
<thead>
<tr>
<th>Interface</th>
<th>Group</th>
<th>Encapsulation</th>
<th>Prio</th>
<th>St</th>
<th>XC St</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gi0/1/6</td>
<td></td>
<td>G10/1/6:1(Ethernet)</td>
<td>0</td>
<td>UP</td>
<td>UP</td>
</tr>
<tr>
<td>Gi0/1/7</td>
<td></td>
<td>G10/1/7:10(Eth VLAN)</td>
<td>0</td>
<td>UP</td>
<td>UP</td>
</tr>
</tbody>
</table>

**Verifying Traffic Statistics**

```
show interface gig0/1/6 | in pack
```

Carrier Ethernet Configuration Guide, Cisco IOS XE Fuji 16.7.x (Cisco NCS 4200 Series)
30 second input rate 43604000 bits/sec, 43955 packets/sec
30 second output rate 0 bits/sec, 0 packets/sec
  1521946 packets input, 188721304 bytes, 0 no buffer
  0 packets output, 0 bytes, 0 underruns

show interface gig0/1/7 | in pack

30 second input rate 0 bits/sec, 0 packets/sec
30 second output rate 43131000 bits/sec, 43482 packets/sec
  0 packets input, 0 bytes, 0 no buffer
  1523724 packets output, 188941776 bytes, 0 underruns

show ethernet service instance id 1 interface gig0/1/6 stats

Port maximum number of service instances: 4000
Service Instance 1, Interface GigabitEthernet0/1/6
  Pkts In  Bytes In  Pkts Out  Bytes Out
  1300224  161227776  0       0

show ethernet service instance id 2 interface gig0/1/7 stats

Port maximum number of service instances: 4000
Service Instance 2, Interface GigabitEthernet0/1/7
  Pkts In  Bytes In  Pkts Out  Bytes Out
  0       0       1300226  161228024

Configuration Examples

Example: Configuration Example for EVC Local Connect

Example: Configuration Example for EVC Local Connect

show run interface GigabitEthernet0/1/6

Building configuration...

Current configuration : 142 bytes
!
interface GigabitEthernet0/1/6
  no ip address
  negotiation auto
  no keepalive
  service instance 1 ethernet
    encapsulation dot1q 10
  
end

show run interface GigabitEthernet0/1/7

Building configuration...

Current configuration : 142 bytes
!
interface GigabitEthernet0/1/7
  no ip address
  negotiation auto
  no keepalive
  service instance 1 ethernet
Example: Configuration Example for EVC Local Connect as Interworking VLAN

Example: Configuration Example for EVC Local Connect as Interworking VLAN

show run interface GigabitEthernet0/3/4
Building configuration...
Current configuration : 165 bytes
  !
  interface GigabitEthernet0/3/4
  no ip address
  negotiation auto
  service instance 1 ethernet
    encapsulation dot1q 1
  end
show run interface GigabitEthernet0/3/7
Building configuration...
Current configuration : 127 bytes
  !
  interface GigabitEthernet0/3/7
  no ip address
  negotiation auto
  service instance 1 ethernet
    encapsulation default
  end
show run | sec localconnect2
l2vpn xconnect context localconnect2
interworking vlan
member GigabitEthernet0/3/4 service-instance 1
member GigabitEthernet0/3/7 service-instance 1

Use Cases or Deployment Scenarios

Ingress is VLAN list and Egress is fixed VLAN

If you have the configuration where, Ingress has encapsulations as a list of VLAN and Egress is a fixed VLAN. You need to configure interworking VLAN in `l2vpn xconnect` command to enable local connect and the state of the connection to be UP.
A notification is displayed when you have not configured interworking VLAN.

The following configuration describes the scenario:

```
enable
configure terminal
interface GigabitEthernet0/1/6
  service instance 1 ethernet
  encapsulation dot1q 2,4,5-8,10
end

enable
configure terminal
interface GigabitEthernet0/1/7
  service instance 2 ethernet
  encapsulation dot1q 5
end

enable
configure terminal
l2vpn xconnect context efp2
  member gigabitEthernet 0/1/6 service-instance 1
  member gigabitEthernet 0/1/7 service-instance 2
no shut
end
```

% Incomplete xconnect configuration. Please configure interworking.

You can verify the configuration using the `show l2vpn service xconnect name name` command.

```
show l2vpn service xconnect name efp2

Legend: St=State XC St=State in the L2VPN Service Prio=Priority
UP=Up DN=Down AD=Admin Down IA=Inactive
SB=Standby HS=Hot Standby RV=Recovering NH=No Hardware
m=manually selected

<table>
<thead>
<tr>
<th>Interface</th>
<th>Group</th>
<th>Encapsulation</th>
<th>Prio</th>
<th>St</th>
<th>XC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gi0/1/6</td>
<td></td>
<td>Gi0/1/6:1(Ethernet)</td>
<td>0</td>
<td>UP</td>
<td>UP</td>
</tr>
<tr>
<td>Gi0/1/7</td>
<td></td>
<td>Gi0/1/7:5(Eth VLAN)</td>
<td>0</td>
<td>UP</td>
<td>UP</td>
</tr>
</tbody>
</table>
```

Additional References for EVC Local Connect

<table>
<thead>
<tr>
<th>Related Documents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Related Topic</strong></td>
</tr>
<tr>
<td>Cisco IOS commands</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standards and RFCs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard/RFC</strong></td>
</tr>
<tr>
<td>No specific Standards and RFCs are supported by the features in this document.</td>
</tr>
</tbody>
</table>
MIBs

<table>
<thead>
<tr>
<th>MIB</th>
<th>MIBs Link</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>To locate and download MIBs for selected platforms, Cisco IOS releases,</td>
</tr>
<tr>
<td></td>
<td>and feature sets, use Cisco MIB Locator found at the following URL:</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.cisco.com/go/mibs">http://www.cisco.com/go/mibs</a></td>
</tr>
</tbody>
</table>

Technical Assistance

<table>
<thead>
<tr>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.</td>
<td></td>
</tr>
<tr>
<td>To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.</td>
<td></td>
</tr>
</tbody>
</table>

Feature Information for EVC Local Connect

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to [www.cisco.com/go/cfn](http://www.cisco.com/go/cfn). An account on Cisco.com is not required.

Table 13: Feature Information for EVC Local Connect

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVC Local Connect</td>
<td>3.18</td>
<td>The EVC Local Connect</td>
</tr>
</tbody>
</table>
Configuring Ethernet Local Management Interface at a Provider Edge

The advent of Ethernet as a metropolitan-area network (MAN) and WAN technology imposes a new set of Operation, Administration, and Management (OAM) requirements on Ethernet's traditional operations, which had centered on enterprise networks only. The expansion of Ethernet technology into the domain of service providers, where networks are substantially larger and more complex than enterprise networks and the user-base is wider, makes operational management of link uptime crucial. More importantly, the timeliness in isolating and responding to a failure becomes mandatory for normal day-to-day operations, and OAM translates directly to the competitiveness of the service provider.

The “Configuring Ethernet Local Management Interface at a Provider Edge” module provides general information about configuring an Ethernet Local Management Interface (LMI), an OAM protocol, on a provider edge (PE) device.

- Prerequisites for Configuring Ethernet Local Management Interface at a Provider Edge, on page 245
- Restrictions for Configuring Ethernet Local Management Interface at a Provider Edge, on page 246
- Information About Configuring Ethernet Local Management Interface at a Provider Edge, on page 246
- How to Configure Ethernet Local Management Interface at a Provider Edge, on page 249
- Configuration Examples for Ethernet Local Management Interface at a Provider Edge, on page 256

Prerequisites for Configuring Ethernet Local Management Interface at a Provider Edge

- Ethernet Operation, Administration, and Management (OAM) must be operational in the network.
- For Ethernet OAM to operate, the provider edge (PE) side of a connection must be running Ethernet Connectivity Fault Management (CFM) and Ethernet Local Management Interface (LMI).
- All VLANs used on a PE device to connect to a customer edge (CE) device must also be created on that CE device.
- To use nonstop forwarding (NSF) and In Service Software Upgrade (ISSU), stateful switchover (SSO) must be configured and working properly.
Restrictions for Configuring Ethernet Local Management Interface at a Provider Edge

- Ethernet Local Management Interface (LMI) is not supported on routed ports, EtherChannel port channels, ports that belong to an EtherChannel, private VLAN ports, IEEE 802.1Q tunnel ports, Ethernet over Multiprotocol Label Switching (MPLS) ports, or Ethernet Flow Points (EFPs) on trunk ports.

- Ethernet LMI cannot be configured on VLAN interfaces.

- The high availability (HA) features NSF/SSO--E-LMISupport and ISSU--E-LMISupport are not supported on a customer edge (CE) device.

- QinQ encapsulation is not supported on the Cisco ASR 1000 Series Aggregation Services Router for CFM for routed subinterfaces.

Information About Configuring Ethernet Local Management Interface at a Provider Edge

Ethernet Virtual Circuits Overview

An Ethernet virtual circuit (EVC) as defined by the Metro Ethernet Forum is a port level point-to-point or multipoint-to-multipoint Layer 2 circuit. EVC status can be used by a customer edge (CE) device to find an alternative path in to the service provider network or in some cases to fall back to a backup path over Ethernet or another alternative service such as ATM.

Ethernet LMI Overview

Ethernet Local Management Interface (LMI) is an Ethernet Operation, Administration, and Management (OAM) protocol between a customer edge (CE) device and a provider edge (PE) device. Ethernet LMI provides CE devices with the status of Ethernet virtual circuits (EVCs) for large Ethernet metropolitan-area networks (MANs) and WANs and provides information that enables CE devices to autoconfigure. Specifically, Ethernet LMI runs on the PE-CE User-Network Interface (UNI) link and notifies a CE device of the operating state of an EVC and the time when an EVC is added or deleted. Ethernet LMI also communicates the attributes of an EVC.

Ethernet LMI interoperates with Ethernet Connectivity Fault Management (CFM), an OAM protocol that runs within the provider network to collect OAM status. Ethernet CFM runs at the provider maintenance level (user provider edge [UPE] to UPE at the UNI). Ethernet LMI relies on the OAM Ethernet Infrastructure (EI) to interwork with CFM to learn the end-to-end status of EVCs across CFM domains.

Ethernet LMI is disabled globally by default. When Ethernet LMI is enabled globally, all interfaces are automatically enabled. Ethernet LMI can also be enabled or disabled at the interface to override the global configuration. The last Ethernet LMI command issued is the command that has precedence. No EVCs, Ethernet service instances, or UNIs are defined, and the UNI bundling service is bundling with multiplexing.
Ethernet CFM Overview

Ethernet Connectivity Fault Management (CFM) is an end-to-end per-service-instance (per VLAN) Ethernet layer Operation, Administration, and Management (OAM) protocol that includes proactive connectivity monitoring, fault verification, and fault isolation. End-to-end CFM can be from provider edge (PE) device to PE device or from customer edge (CE) device to CE device. For more information about Ethernet CFM, see “Configuring Ethernet Connectivity Fault Management in a Service Provider Network” in the Carrier Ethernet Configuration Guide.

OAM Manager Overview

The OAM manager is an infrastructure element that streamlines interaction between Operation, Administration, and Management (OAM) protocols. The OAM manager requires two interworking OAM protocols, Ethernet Connectivity Fault Management (CFM) and Ethernet Local Management Interface (LMI). No interactions are required between Ethernet LMI and the OAM manager on the customer edge (CE) side. On the User Provider-Edge (UPE) side, the OAM manager defines an abstraction layer that relays data collected from Ethernet CFM to the Ethernet LMI device.

Ethernet LMI and the OAM manager interaction is unidirectional, from the OAM manager to Ethernet LMI on the UPE side of the device. An information exchange results from an Ethernet LMI request or is triggered by the OAM manager when it receives notification from the OAM protocol that the number of UNIs has changed. A change in the number of UNIs may cause a change in Ethernet virtual circuit (EVC) status.

The OAM manager calculates EVC status given the number of active user network interfaces (UNIs) and the total number of associated UNIs. You must configure CFM to notify the OAM manager of all changes to the number of active UNIs or to the remote UNI ID for a given service provider VLAN (S-VLAN) domain.

The information exchanged is as follows:

- EVC name and availability status (active, inactive, partially active, or not defined)
- Remote UNI name and status (up, disconnected, administratively down, excessive frame check sequence [FCS] failures, or not reachable)
- Remote UNI counts (the total number of expected UNIs and the number of active UNIs)

Benefits of Ethernet LMI at a Provider Edge

- Communication of end-to-end status of the Ethernet virtual circuit (EVC) to the customer edge (CE) device
- Communication of EVC and user network interface (UNI) attributes to a CE device
- Competitive advantage for service providers

HA Features Supported by Ethernet LMI

In access and service provider networks using Ethernet technology, high availability (HA) is a requirement, especially on Ethernet operations, administration, and management (OAM) components that manage Ethernet virtual circuit (EVC) connectivity. End-to-end connectivity status information is critical and must be maintained on a hot standby Route Processor (RP) (a standby RP that has the same software image as the active RP and
supports synchronization of line card, protocol, and application state information between RPs for supported features and protocols).

End-to-end connectivity status is maintained on the customer edge (CE), provider edge (PE), and access aggregation PE (uPE) network nodes based on information received by protocols such as Ethernet Local Management Interface (LMI), Connectivity Fault Management (CFM), and 802.3ah. This status information is used to either stop traffic or switch to backup paths when an EVC is down.

Metro Ethernet clients (E-LMI, CFM, 802.3ah) maintain configuration data and dynamic data, which is learned through protocols. Every transaction involves either accessing or updating data in the various databases. If the database is synchronized across active and standby modules, the modules are transparent to clients.

The Cisco infrastructure provides component application programming interfaces (APIs) that are helpful in maintaining a hot standby RP. Metro Ethernet HA clients (E-LMI, HA/ISSU, CFM HA/ISSU, 802.3ah HA/ISSU) interact with these components, update the database, and trigger necessary events to other components.

**Benefits of Ethernet LMI HA**

- Elimination of network downtime for Cisco software image upgrades, resulting in higher availability.
- Elimination of resource scheduling challenges associated with planned outages and late night maintenance windows
- Accelerated deployment of new services and applications and faster implementation of new features, hardware, and fixes due to the elimination of network downtime during upgrades
- Reduced operating costs due to outages while the system delivers higher service levels due to the elimination of network downtime during upgrades

**NSF SSO Support in Ethernet LMI**

The redundancy configurations stateful switchover (SSO) and nonstop forwarding (NSF) are supported in Ethernet Local Management Interface (LMI) and are automatically enabled. A switchover from an active to a standby Route Processor (RP) or a standby Route Switch Processor (RSP) occurs when the active RP or RSP fails, is removed from the networking device, or is manually taken down for maintenance. The primary function of Cisco NSF is to continue forwarding IP packets following an RP or RSP switchover. NSF also interoperates with the SSO feature to minimize network downtime following a switchover.

For detailed information about the SSO and NSF features, see the *High Availability Configuration Guide*.

**ISSU Support in Ethernet LMI**

In Service Software Upgrade (ISSU) allows you to perform a Cisco software upgrade or downgrade without disrupting packet flow. Ethernet Local Management Interface (LMI) performs updates of the parameters within the Ethernet LMI database to the standby route processor (RP) or standby route switch processor (RSP). This checkpoint data requires ISSU capability to transform messages from one release to another. All the components that perform active processor to standby processor updates using messages require ISSU support. ISSU is automatically enabled in Ethernet LMI.

ISSU lowers the impact that planned maintenance activities have on network availability by allowing software changes while the system is in service. For detailed information about ISSU, see the *High Availability Configuration Guide*.
How to Configure Ethernet Local Management Interface at a Provider Edge

Configuring Ethernet LMI Interaction with CFM

For Ethernet Local Management Interface (LMI) to function with Connectivity Fault Management (CFM), you must configure Ethernet virtual circuits (EVCs), Ethernet service instances including untagged Ethernet flow points (EFPs), and Ethernet LMI customer VLAN mapping. Most of the configuration occurs on the provider edge (PE) device on the interfaces connected to the customer edge (CE) device. On the CE device, you need only enable Ethernet LMI on the connecting interface. Also, you must configure operations, administration, and management (OAM) parameters; for example, EVC definitions on PE devices on both sides of a metro network.

CFM and OAM interworking requires an inward facing Maintenance Entity Group End Point (MEP).

Configuring the OAM Manager

**Note**
If you configure, change, or remove a user network interface (UNI) service type, Ethernet virtual circuit (EVC), Ethernet service instance, or customer edge (CE)-VLAN configuration, all configurations are checked to ensure that the configurations match (UNI service type with EVC or Ethernet service instance and CE-VLAN configuration). The configuration is rejected if the configurations do not match.

Perform this task to configure the OAM manager on a provider edge (PE) device.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td>Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td><code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
<tr>
<td><code>ethernet cfm domain domain-name level level-id</code></td>
<td>Defines a Connectivity Fault Management (CFM) domain, sets the domain level, and enters Ethernet CFM configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Device(config)# ethernet cfm domain cstmr1 level 3</td>
<td></td>
</tr>
<tr>
<td>Step</td>
<td>Command or Action</td>
</tr>
<tr>
<td>------</td>
<td>------------------</td>
</tr>
<tr>
<td>4</td>
<td><code>service csi-id evc evc-name vlan vlan-id</code>&lt;br&gt;Example: <code>Device(config-ecfm)# service csi2 evc evc_1 vlan 10</code></td>
</tr>
<tr>
<td>5</td>
<td><code>continuity-check</code>&lt;br&gt;Example: <code>Device(config-ecfm-srv)# continuity-check</code></td>
</tr>
<tr>
<td>6</td>
<td><code>continuity-check interval time</code>&lt;br&gt;Example: <code>Device(config-ecfm-srv)# continuity-check interval 1s/10s/1m/10m</code></td>
</tr>
<tr>
<td>7</td>
<td><code>exit</code>&lt;br&gt;Example: <code>Device(config-ecfm-srv)# exit</code></td>
</tr>
<tr>
<td>8</td>
<td><code>exit</code>&lt;br&gt;Example: <code>Device(config-ecfm)# exit</code></td>
</tr>
<tr>
<td>9</td>
<td><code>ethernet evc evc-id</code>&lt;br&gt;Example: <code>Device(config)# ethernet evc 50</code></td>
</tr>
<tr>
<td>10</td>
<td>`oam protocol {cfm domain domain-name</td>
</tr>
</tbody>
</table>
| 11   | `uni count value [multipoint]`<br>Example: `Device(config-evc)# uni count 3` | (Optional) Sets the User Network Interface (UNI) count for the EVC. • If this command is not issued, the service defaults to a point-to-point service. If a value of 2 is entered, point-to-multipoint
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>service becomes an option. If a value of 3 or greater is entered, the service is point-to-multipoint.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>If you enter a number greater than the number of endpoints, the UNI status is partially active even if all endpoints are up. If you enter a UNI count less than the number of endpoints, status might be active, even if all endpoints are not up.</td>
</tr>
</tbody>
</table>

**Step 12**

**exit**

**Example:**

```
Device(config-evc)# exit
```

**Step 13**

Repeat Steps 3 through 12 to define other CFM domains that you want OAM manager to monitor.

**Example:**

```
--
```

**Step 14**

**interface type number**

**Example:**

```
Device(config)# interface
gigabitethernet 0/0/2
```

**Step 15**

**service instance id ethernet [evc-id]**

**Example:**

```
Device(config-if)# service instance 400
ethernet 50
```

**Step 16**

**ethernet lmi ce-vlan map \{vlan-id [untagged] | any | default | untagged\}**

**Example:**

```
```

**Configuring Ethernet Local Management Interface at a Provider Edge**

**Configuring the OAM Manager**
### Command or Action | Purpose
--- | ---
Device(config-if-srv)# ethernet lmi ce-vlan map 30 | **Note** To specify both VLAN IDs and untagged VLANs in the map, specify the VLAN IDs first and then specify the **untagged** keyword as follows: `ethernet lmi ce-vlan map 100,200,300,untagged`. Also, if the **untagged** keyword is not specified in the map configuration, the main interface line protocol on the Customer Edge (CE) device will be down.

**Step 17** | ethernet lmi interface  
*Example:*  
Device(config-if-srv)# ethernet lmi interface | Enables Ethernet local management interface (LMI) on a UNI.

**Step 18** | encapsulation dot1q vlan-id  
*Example:*  
Device(config-if-srv)# encapsulation dot1q 2 | Defines the matching criteria to map 802.1Q frames ingress on an interface to the appropriate service instance.

**Step 19** | bridge-domain domain-number  
*Example:*  
Device(config-if-srv)# bridge-domain 1 | Binds a service instance to a bridge domain instance.

**Step 20** | cfm mep domain domain-name mpid mpid-id  
*Example:*  
Device(config-if-srv)# cfm mep domain provider mpid 10 | Configures a maintenance endpoint (MEP) for a domain.

**Step 21** | exit  
*Example:*  
Device(config-if-srv)# exit | Returns to interface configuration mode.

**Step 22** | service instance service-instance-id ethernet  
*Example:*  
Device(config-if-srv)# service instance 22 ethernet | Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 23</strong> encapsulation untagged</td>
<td>Defines the matching criteria to map untagged ingress Ethernet frames on an interface to the appropriate service instance.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Device(config-if-srv)# encapsulation untagged</td>
<td></td>
</tr>
<tr>
<td><strong>Step 24</strong> l2protocol peer</td>
<td>Configures transparent Layer 2 protocol peering on the interface.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Device(config-if-srv)# l2protocol peer</td>
<td></td>
</tr>
<tr>
<td><strong>Step 25</strong> bridge-domain bridge-domain-number</td>
<td>Binds a service instance to a bridge domain instance.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Device(config-if-srv)# bridge-domain 1</td>
<td></td>
</tr>
<tr>
<td><strong>Step 26</strong> exit</td>
<td>Returns to interface configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Device(config-if)# exit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 27</strong> ethernet uni bundle [all-to-one]</td>
<td>Sets UNI bundling attributes.</td>
</tr>
<tr>
<td></td>
<td>id uni-id</td>
</tr>
<tr>
<td></td>
<td>multiplex</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Device(config-if)# ethernet uni bundle</td>
<td></td>
</tr>
<tr>
<td><strong>Step 28</strong> end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Device(config-if)# end</td>
<td></td>
</tr>
</tbody>
</table>

**Enabling Ethernet LMI**

The order in which the global and interface configuration commands are issued determines the configuration. The last command that is issued has precedence.

Perform this task to enable Ethernet Local Management Interface (LMI) on a device or on an interface.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
</tbody>
</table>
### Command or Action | Purpose
---|---
**Step 2** configure terminal | Enters global configuration mode.  
**Example:**  
Device# configure terminal

**Step 3** interface type number | Defines an interface to configure as an Ethernet LMI interface and enters interface configuration mode.  
**Example:**  
Device(config)# interface ethernet 1/3

**Step 4** ethernet lmi interface | Configures Ethernet LMI on the interface.  
- When Ethernet LMI is enabled globally, it is enabled on all interfaces unless you disable it on specific interfaces. If Ethernet LMI is disabled globally, you can use this command to enable it on specified interfaces.  
**Example:**  
Device(config-if)# ethernet lmi interface

**Step 5** ethernet lmi {n393 value | t392 value} | Configures Ethernet LMI parameters for the UNI.  
**Example:**  
Device(config-if)# ethernet lmi n393 10

**Step 6** end | Returns to privileged EXEC mode.  
**Example:**  
Device(config-if)# end

---

### Displaying Ethernet LMI and OAM Manager Information

Perform this task to display Ethernet Local Management Interface (LMI) or Operation, Administration, and Management (OAM) manager information. After step 1, all the steps are optional and can be performed in any order.

#### Procedure

**Command or Action | Purpose**
---|---
**Step 1** enable | Enables privileged EXEC mode.  
- Enter your password if prompted.  
**Example:**  
Device> enable

**Step 2** show ethernet lmi | Displays information that was sent to the customer edge (CE).  
**Example:**  
Device(config-if)# show ethernet lmi
### Command or Action

<table>
<thead>
<tr>
<th>Command or Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>`type number</td>
</tr>
</tbody>
</table>

**Example:**

```plaintext
Device# show ethernet lmi evc
```

<table>
<thead>
<tr>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displays information about all Ethernet virtual circuits (EVCs) or about a specified EVC.</td>
</tr>
</tbody>
</table>

### Step 3

**show ethernet service evc** [detail | id evc-id [detail] | interface type number [detail]]

**Example:**

```plaintext
Device# show ethernet service evc
```

### Step 4

**show ethernet service instance** [detail | id id | interface type number | policy-map | stats]

**Example:**

```plaintext
Device# show ethernet service instance detail
```

### Step 5

**show ethernet service interface** [type number] [detail]

**Example:**

```plaintext
Device# show ethernet service interface ethernet 1/3 detail
```

### Examples

The following example shows sample output from the **show ethernet lmi evc** command using the **evc** keyword:

```plaintext
Device# show ethernet lmi evc

<table>
<thead>
<tr>
<th>St</th>
<th>EVC Id</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-------------------------------</td>
</tr>
<tr>
<td>A</td>
<td>EVC_MP2MP_101</td>
</tr>
<tr>
<td>A</td>
<td>EVC_P2P_110</td>
</tr>
</tbody>
</table>
```

The following example is sample output from the **show ethernet service evc** command:

```plaintext
Device# show ethernet service evc

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Type</th>
<th>Act-UNI-cnt</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>MP-MP</td>
<td>0</td>
<td>NotDefined</td>
</tr>
</tbody>
</table>
```

The following is sample output from the **show ethernet service interface** command using the **detail** keyword:

```plaintext
Device# show ethernet service interface gigabitethernet 0/0/2 detail
```
Configuration Examples for Ethernet Local Management Interface at a Provider Edge

Example: Ethernet OAM Manager on a PE Device Configuration

This example shows a sample configuration of Operation, Administration, and Management (OAM) manager, Connectivity Fault Management (CFM), and Ethernet Local Management Interface (LMI) on a provider edge (PE) device. In this example, a bridge domain is specified.

Device> enable
Device# configure terminal
Device(config)# ethernet cfm global
Device(config)# ethernet cfm domain provider level 4
Device(config-ecfm)# service customer_1 evc test1 vlan 10
Device(config-ecfm-srv)# continuity-check
Device(config-ecfm-srv)# continuity-check interval 1s/10s/1m/10m
Device(config-ecfm-srv)# exit
Device(config-ecfm)# exit
Device(config)# ethernet evc test1
Device(config-evc)# uni count 3
Device(config-evc)# oam protocol cfm domain provider
Device(config-evc)# exit
Device(config)# interface gigabitEthernet 0/0/2
Device(config-if)# ethernet lmi interface
Device(config-if)# ethernet uni id CISCO
Device(config-if)# service instance 1 ethernet
Device(config-if-srv)# encapsulation untagged
Device(config-if-srv)# l2protocol peer
Device(config-if-srv)# bridge-domain 1
Device(config-if-srv)# exit
Device(config-if)# service instance 2 ethernet
Device(config-if-srv)# ethernet lmi ce-vlan map 101
Device(config-if-srv)# encapsulation dot1q 2
Device(config-if-srv)# bridge-domain 2
Device(config-if-srv)# cfm mep domain provider mpid 10
Device(config-if-srv-ecfm-mep)# end

This example shows a configuration of OAM manager, CFM, and Ethernet LMI over an Xconnect configuration:

Device> enable
Device# configure terminal
Device(config)# ethernet cfm global
Device(config)# ethernet cfm domain provider level 4
Device(config-ecfm)# service customer_1 evc test1
Device(config-ecfm-srv)# continuity-check
Device(config-ecfm-srv)# continuity-check interval 1s,10s,1m,10m
Device(config-ecfm-srv)# exit
Device(config-ecfm)# exit
Device(config-evc)# ethernet evc test1
Device(config-evc)# oam protocol cfm domain provider
Device(config-evc)# exit
Device(config)# interface gigabitEthernet 0/0/2
Device(config-if)# ethernet lmi interface
Device(config-if)# ethernet uni id CISCO
Device(config-if)# service instance 1 ethernet
Device(config-if-srv)# encapsulation untagged
Device(config-if-srv)# l2protocol peer
Device(config-if-srv)# bridge-domain 1
Device(config-if-srv)# exit
Device(config-if)# service instance 2 ethernet
Device(config-if-srv)# ethernet lmi ce-vlan map 101
Device(config-if-srv)# encapsulation dot1q 2
Device(config-if-srv)# xconnect 10.1.1.1 100 encapsulation mpls
Device(config-if-xconn)# exit
Device(config-if-srv)# cfm mep domain provider mpid 10
Device(config-if-srv-ecfm-mep)# end

Example: Ethernet LMI on a CE Device Configuration

This example shows how to configure Ethernet Local Management Interface (LMI) globally on a customer edge (CE) device:

Device# configure terminal
Device(config)# ethernet lmi global
Device(config)# ethernet lmi ce
Device(config)# exit
Example: Ethernet LMI on a CE Device Configuration
Trunk EFP Support

The Trunk EFP Support feature provides support for Ethernet flow points (EFPs) on trunk ports. A trunk port allows a range of VLANs to be forwarded on a given interface while still maintaining data-plane segmentation between the VLANs.

• Restrictions for Trunk EFP Support, on page 259
• Information About Trunk EFP Support, on page 260
• How to Enable Trunk EFP Support, on page 262
• Configuration Examples, on page 264

Restrictions for Trunk EFP Support

• The rewrite ingress tag pop 1 symmetric command is the only rewrite command that is supported for trunk EFP configurations. The rewrite ingress tag pop 1 symmetric command must be included in the configuration when the Trunk EFP Support feature is enabled.

• A bridge-domain number that is part of a trunk EFP configuration cannot be shared by other EFPs under the same port or interface.

• Only one trunk EFP can be configured under one port or interface.

• All features configured on a trunk EFP (other than encapsulations and bridge-domain assignments) are applied uniformly to all VLANs and bridge domains. If a feature requires VLAN-specific or bridge-domain-specific configuration values, the feature cannot be applied on the trunk EFP. Those special VLANs or bridge domains must be removed from the EFP trunk to form individual EFPs.

• Trunk EFP MET supports a maximum of 4078 VLANs and the maximum threshold supported is 20480.

• Untagged EFP should be added to the BDI when untagged packets are directed towards the interface to avoid packets punting to host queue.

Restrictions for Trunk EFP Support

• Only 1000 VLANs can be configured for a trunk EFP (with or without port channel).

• Trunk EVC and encapsulation default EVC cannot co-exist on the same interface.

• Dynamically changing the Trunk EFP number on an interface is not supported on the RSP3 module.
Restrictions for Trunk EFP with Encapsulation from Bridge Domain

- When an EFP is created on an interface followed by a TEFP with encapsulation from bridge domain (BD), all the BDs in the switch gets added to the TEFP with encapsulation from BD except the ones present in the EFP configured.

- You cannot create an EFP or TEFP after configuring TEFP with encapsulation from BD. It is recommended that TEFP with encapsulation from BD should be the last EFP created on an interface.

- You cannot make changes to EFP after you have configured TEFP with encapsulation from BD. If you need to edit the EFP, you must first remove the TEFP with encapsulation from BD and then edit the TEFP.

- You cannot convert a TEFP into a TEFP with encapsulation from BD or vice versa.

- It is recommended to have a service instance ID of the TEFP with encapsulation from BD greater than the ID of any other EFP configured on that interface.

- You must maintain some delay when detaching and attaching the scaled TEFP with encapsulation from BD configurations.

- On an access interface having both EFP and TEFP or TEFP with encapsulation from BD configured, any data traffic with VLAN ID equal to bridge domain of EFP is flooded if the VLAN ID present in the data traffic does not match the encapsulation values present in the EFP and TEFP with encapsulation from BD.

Information About Trunk EFP Support

Benefits of Trunk EFP Support

The Carrier Ethernet infrastructure supports the following types of Ethernet flow points (EFPs):

- Static EFPs that are user-configurable.
- Dynamic EFPs that are created and maintained during a Cisco Intelligent Services Gateway (ISG) session.

With this feature, a new EFP type has been added that is intended for use on a trunk port.

A trunk port allows a range of VLANs to be forwarded on a given interface while maintaining data-plane segmentation between the VLANs.

Note

Trunk EFP (with or without port channel) supports encapsulation of up to 1000 VLANs.

Like a static EFP, this new type of EFP is user-configurable via the service instance trunk command, the encapsulation command, and the bridge-domain from-encapsulation command when the Trunk EFP Support feature is enabled.
Ethernet Flow Points

An Ethernet flow point (EFP) is a forwarding decision point in the provider edge (PE) router, which gives network designers flexibility to make many Layer 2 flow decisions within the interface. Many EFPs can be configured on a single physical port. (The number varies from one device to another.) EFPs are the logical demarcation points of an Ethernet virtual connection (EVC) on an interface. An EVC that uses two or more user network interfaces (UNIs) requires an EFP on the associated ingress and egress interfaces of every device that the EVC passes through.

EFPs can be configured on any Layer 2 traffic port; however, they are usually configured on UNI ports. The following parameters (matching criteria) can be configured on the EFP:

- Frames of a specific VLAN, a VLAN range, or a list of VLANs (100-150 or 100,103,110)
- Frames with no tags (untagged)
- Frames with identical double-tags (VLAN tags) as specified
- Frames with identical Class of Service (CoS) values

A frame passes each configured match criterion until the correct matching point is found. If a frame does not fit any of the matching criteria, it is dropped. Default criteria can be configured to avoid dropping frames.

You can configure a new type of TEFP called TEFP with encapsulation from bridge domain (BD). All the BDs configured on the switch are part of the VLAN list of the encapsulated TEFP. The TEFP is encapsulated using the `encapsulation dot1q from-bd` command. The feature brings about the following interaction between the Ethernet-EFP and Layer2-bridge domain components:

- If BDs exist in the system and a TEFP with encapsulation from bridge domain is created, then all the BDs get added to the VLAN list of TEFP with encapsulation from bridge domain.
- If TEFP with encapsulation from bridge domain exists in the system and a new BD is created, then the BD is added to the VLAN list of all the TEFP with encapsulation from bridge domain in the system.
- If TEFP with encapsulation from bridge domain exists in the system and a BD gets deleted, and if the deleted BD is not part of an existing TEFP or EFP then it gets deleted from all the TEFP with encapsulation from bridge domain in the system.

The following types of commands can be used in an EFP:

- Rewrite commands—In each EFP, VLAN tag management can be specified with the following actions:
  - Pop—1) pops out a tag; 2) pops out two tags
  - Push— pushes in a tag
  - Translate—1 to 1) changes a tag value; 1 to 2) pops one tag and pushes two tags; 2 to 1) pops two tags and pushes one tag; 2 to 2) changes the value for two tags

- Forwarding commands—Each EFP specifies the forwarding command for the frames that enter the EFP. Only one forwarding command can be configured per EFP. The forwarding options are as follows:
  - Layer 2 point-to-point forwarding to a pseudowire tunnel
  - Multipoint bridge forwarding to a bridge domain entity
  - Local switch-to-switch forwarding between two different interfaces

- Feature commands—In each EFP, the QoS features or parameters can be changed and the ACL can be updated.
### How to Enable Trunk EFP Support

#### Enabling Trunk EFP Support

To enable Ethernet flow point (EFP) support on a trunk port or trunk interface, complete the following steps.

**Note**

When configuring TEFP on a port-channel interface, ensure that the port interface is always up.

**Note**

TEFP is supported on a PC interface and on a Gigabit interface. The procedure listed below is for TEFP configuration on a PC interface. Similar procedure is used for TEFP configuration on a gigabit interface.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td>Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> interface port-channel number</td>
<td>Configures the interface and enters interface configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device(config)# interface port-channel</td>
<td></td>
</tr>
</tbody>
</table>

Trunk Ports

An Ethernet interface can be configured as a trunk port (interface). A trunk port, also known as a trunk, is a point-to-point link between a networking device and another networking device. Trunks carry the traffic of multiple VLANs over a single link and allow you to extend VLANs across an entire network. A trunk port configured on the interface with two or more VLANs can carry traffic for several VLANs simultaneously.

To correctly deliver the traffic on a trunk port with several VLANs, the device uses the IEEE 802.1Q encapsulation or tagging method.
<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td><code>service instance trunk id ethernet</code></td>
<td>Configures an Ethernet service instance on an interface and enters Ethernet service configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if)# service instance trunk 1 ethernet</code></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>`encapsulation dot1q {from-bd</td>
<td>vlan-id [, vlan-id [- vlan-d]}]`</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if-srv)# encapsulation dot1q 1-5, 7, 9-12</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if-srv)# encapsulation dot1q from-bd</code></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td><code>rewrite ingress tag pop 1 symmetric</code></td>
<td>Specifies the encapsulation adjustment to be performed on a frame that is entering a service instance.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if-srv)# rewrite ingress tag pop 1 symmetric</code></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td><code>bridge-domain from-encapsulation</code></td>
<td>Creates a list of bridge domains for an EFP trunk port using the bridge-domain IDs derived from the encapsulation VLAN numbers.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if-srv)# bridge-domain from-encapsulation</code></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td><code>no shutdown</code></td>
<td>Disables shutdown and keeps the interface or port active.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if-srv)# no shutdown</code></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td><code>end</code></td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Device(config-if-srv)# end</code></td>
<td></td>
</tr>
</tbody>
</table>

### Verifying the Trunk EFP Support Configuration

Use one or more of the commands listed below to verify the Trunk EFP Support feature configuration.

#### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>enable</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
</tbody>
</table>
Device> enable
Enables privileged EXEC mode.
- Enter your password if prompted.

Step 2  show ethernet service instance
Example:
Device# show ethernet service instance
Displays information about Ethernet service instances.

Step 3  show ethernet service instance interface port-channel [number]
Example:
Device# show ethernet service instance interface port-channel 1
Displays interface-only information about Ethernet service instances for all port-channel interfaces or for a specified port-channel interface.

Step 4  show bridge-domain
Example:
Device# show bridge-domain
Displays bridge-domain information.

Step 5  exit
Example:
Device# exit
Exits privileged EXEC mode.

## Configuration Examples

### Example: Configuring Trunk EFP Support

In the following example, EFP support has been configured on a trunk interface.

Device> enable
Device# configure terminal
Device(config)# interface port-channel 1
Device(config-if)# service instance trunk 1 ethernet
Device(config-if-srv)# encapsulation dot1q 1 - 5, 7, 9 - 12
Device(config-if-srv)# rewrite ingress tag pop 1 symmetric
Device(config-if-srv)# bridge-domain from-encapsulation
Example: Configure the Trunk EFP with Encapsulation from Bridge Domain

Device> enable
Device# configure terminal
Device(config)#interface gigabitEthernet 0/0/0
Device(config-if)#service instance trunk 4000 eth
Device(config-if-srv)#encapsulation dot1q from-bd
Device(config-if-srv)#rewrite ingress tag pop 1 symmetric
Device(config-if-srv)#bridge-domain from-encapsulation
Device(config-if-srv)#end

Example: Verifying the Trunk EFP Support Configuration

The following is sample output from the `show ethernet service instance` command. The output displays trunk as the service instance type and indicates that a bridge domain for VLANs in the range of 12 to 1900 (as specified by the encapsulation parameters) has been created for service instance 4000 on a trunk port (interface).

Device# show ethernet service instance id 4000 interface port-channel 1

Service Instance ID: 4000
Service Instance Type: Trunk
Associated Interface Port-channel: 1
Associated EVC:
L2protocol drop
CE-Vlans:
Encapsulation: dot1q 12-1900 vlan protocol type 0x8100
Rewrite: ingress tag pop 1 symmetric
Interface Port-channel Dot1q Tunnel Ethertype: 0x8100
State: Up
EFP Statistics:
   Pkts In Bytes In Pkts Out Bytes Out
168729725 10798985220 160246675 10255787200
EFP Microblocks:
***************
Microblock type: Bridge-domain
Bridge-domain: 12-1900

Example: Verify the Trunk EFP with Encapsulation from Bridge Domain

Device#show ethernet service instance id 4000 int GigabitEthernet 0/0/0 detail
Service Instance ID: 4000
Service Instance Type: Trunk
Associated Interface: GigabitEthernet0/0/0
Associated EVC:
L2protocol drop
CE-Vlans:
Encapsulation: dot1q 2-21 vlan protocol type 0x8100
Rewrite: ingress tag pop 1 symmetric
Interface Dot1q Tunnel Ethertype: 0x8100
State: Up
EFP Statistics:
   Pkts In Bytes In Pkts Out Bytes Out
2810511074 191114753032 0 0
EFP Microblocks:
***************
Example: Verify the Trunk EFP with Encapsulation from Bridge Domain

Microblock type: Bridge-domain
Bridge-domain: 2-21

Microblock type: L2Mcast
L2 Multicast GID: 9

Microblock type: dhcp_snoop
L2 Multicast GID: 9

Microblock type: PPPoE IA UBLOCK
PPPoE IA info
Enable: 0
Format Type: 0
circuit id:
remote id:
CHAPTER 16

Configuring Pseudowire

This chapter provides information about configuring pseudowire (PW) features.

- Pseudowire Overview, on page 267
- CEM Configuration, on page 270
- Configuring Structure-Agnostic TDM over Packet, on page 275
- Configuring Circuit Emulation Service over Packet-Switched Network, on page 276
- Configuring an Ethernet over MPLS Pseudowire, on page 277
- Verifying the Interface Configuration, on page 278
- Configuration Examples, on page 279

Pseudowire Overview

The following sections provide an overview of pseudowire.

Circuit Emulation Overview

Circuit Emulation (CEM) is a technology that provides a protocol-independent transport over IP networks. It enables proprietary or legacy applications to be carried transparently to the destination, similar to a leased line.

The Cisco router supports two pseudowire types that utilize CEM transport: Structure-Agnostic TDM over Packet (SAToP) and Circuit Emulation Service over Packet-Switched Network (CESoPSN). The following sections provide an overview of these pseudowire types.

Structure-Agnostic TDM over Packet

SAToP encapsulates time division multiplexing (TDM) bit-streams (T1, E1, T3, E3) as PWs over public switched networks. It disregards any structure that may be imposed on streams, in particular the structure imposed by the standard TDM framing.

The protocol used for emulation of these services does not depend on the method in which attachment circuits are delivered to the provider edge (PE) devices. For example, a T1 attachment circuit is treated the same way for all delivery methods, including copper, multiplex in a T3 circuit, a virtual tributary of a SONET/SDH circuit, or unstructured Circuit Emulation Service (CES).
In SAToP mode the interface is considered as a continuous framed bit stream. The packetization of the stream is done according to IETF RFC 4553. All signaling is carried out transparently as a part of a bit stream. The figure below shows the frame format in Unstructured SAToP mode.

Figure 10: Unstructured SAToP Mode Frame Format

<table>
<thead>
<tr>
<th>Encapsulation header</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CE Control (4Bytes)</td>
<td></td>
</tr>
<tr>
<td>RTP (optional 12B)</td>
<td></td>
</tr>
<tr>
<td>CEoP Payload</td>
<td></td>
</tr>
</tbody>
</table>

The table below shows the payload and jitter limits for the T1 lines in the SAToP frame format.

SAToP T1 Frame: Payload and Jitter Limits

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>960</td>
<td>32</td>
<td>10</td>
<td>192</td>
<td>64</td>
<td>2</td>
</tr>
</tbody>
</table>

The table below shows the payload and jitter limits for the E1 lines in the SAToP frame format.

SAToP E1 Frame: Payload and Jitter Limits

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1280</td>
<td>32</td>
<td>10</td>
<td>256</td>
<td>64</td>
<td>2</td>
</tr>
</tbody>
</table>

For instructions on how to configure SAToP, see Configuring Structure-Agnostic TDM over Packet.

Circuit Emulation Service over Packet-Switched Network

CESoPSN encapsulates structured TDM signals as PWs over public switched networks (PSNs). It complements similar work for structure-agnostic emulation of TDM bit streams, such as SAToP. Emulation of circuits saves PSN bandwidth and supports DS0-level grooming and distributed cross-connect applications. It also enhances resilience of CE devices due to the effects of loss of packets in the PSN.

CESoPSN identifies framing and sends only the payload, which can either be channelized T1s within DS3 or DS0s within T1. DS0s can be bundled to the same packet. The CESoPSN mode is based on IETF RFC 5086.

CESoPSN supports channel associated signaling (CAS) for E1 and T1 interfaces. CAS provides signaling information within each DS0 channel as opposed to using a separate signaling channel. CAS is also referred to as in-band signaling or robbed bit signaling.

Each supported interface can be configured individually to any supported mode. The supported services comply with IETF and ITU drafts and standards.

The figure below shows the frame format in CESoPSN mode.
The table below shows the payload and jitter for the DS0 lines in the CESoPSN mode.

**CESoPSN DS0 Lines: Payload and Jitter Limits**

<table>
<thead>
<tr>
<th>DS0</th>
<th>Maximum Payload</th>
<th>Maximum Jitter</th>
<th>Minimum Jitter</th>
<th>Minimum Payload</th>
<th>Maximum Jitter</th>
<th>Minimum Jitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>40</td>
<td>32</td>
<td>10</td>
<td>32</td>
<td>256</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>80</td>
<td>32</td>
<td>10</td>
<td>32</td>
<td>128</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>120</td>
<td>32</td>
<td>10</td>
<td>33</td>
<td>128</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>160</td>
<td>32</td>
<td>10</td>
<td>32</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>200</td>
<td>32</td>
<td>10</td>
<td>40</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>240</td>
<td>32</td>
<td>10</td>
<td>48</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>280</td>
<td>32</td>
<td>10</td>
<td>56</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>320</td>
<td>32</td>
<td>10</td>
<td>64</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>360</td>
<td>32</td>
<td>10</td>
<td>72</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>400</td>
<td>32</td>
<td>10</td>
<td>80</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>11</td>
<td>440</td>
<td>32</td>
<td>10</td>
<td>88</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>480</td>
<td>32</td>
<td>10</td>
<td>96</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>13</td>
<td>520</td>
<td>32</td>
<td>10</td>
<td>104</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>560</td>
<td>32</td>
<td>10</td>
<td>112</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>15</td>
<td>600</td>
<td>32</td>
<td>10</td>
<td>120</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>16</td>
<td>640</td>
<td>32</td>
<td>10</td>
<td>128</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>17</td>
<td>680</td>
<td>32</td>
<td>10</td>
<td>136</td>
<td>64</td>
<td>2</td>
</tr>
</tbody>
</table>
Transportation of Service Using Ethernet over MPLS

Ethernet over MPLS (EoMPLS) PWs provide a tunneling mechanism for Ethernet traffic through an MPLS-enabled Layer 3 core network. EoMPLS PWs encapsulate Ethernet protocol data units (PDUs) inside MPLS packets and use label switching to forward them across an MPLS network. EoMPLS PWs are an evolutionary technology that allows you to migrate packet networks from legacy networks while providing transport for legacy applications. EoMPLS PWs also simplify provisioning, since the provider edge equipment only requires Layer 2 connectivity to the connected customer edge (CE) equipment. The Cisco router implementation of EoMPLS PWs is compliant with the RFC 4447 and 4448 standards.

The Cisco router supports VLAN rewriting on EoMPLS PWs. If the two networks use different VLAN IDs, the router rewrites PW packets using the appropriate VLAN number for the local network.

For instructions on how to create an EoMPLS PW, see Configuring an Ethernet over MPLS Pseudowire, on page 277.

CEM Configuration

This section provides information about how to configure CEM. CEM provides a bridge between a time-division multiplexing (TDM) network and a packet network, such as Multiprotocol Label Switching (MPLS). The

<table>
<thead>
<tr>
<th>DS0</th>
<th>Maximum Payload</th>
<th>Maximum Jitter</th>
<th>Minimum Jitter</th>
<th>Minimum Payload</th>
<th>Maximum Jitter</th>
<th>Minimum Jitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>720</td>
<td>32</td>
<td>10</td>
<td>144</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>19</td>
<td>760</td>
<td>32</td>
<td>10</td>
<td>152</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>20</td>
<td>800</td>
<td>32</td>
<td>10</td>
<td>160</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>21</td>
<td>840</td>
<td>32</td>
<td>10</td>
<td>168</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>22</td>
<td>880</td>
<td>32</td>
<td>10</td>
<td>176</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>23</td>
<td>920</td>
<td>32</td>
<td>10</td>
<td>184</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>24</td>
<td>960</td>
<td>32</td>
<td>10</td>
<td>192</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>25</td>
<td>1000</td>
<td>32</td>
<td>10</td>
<td>200</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>26</td>
<td>1040</td>
<td>32</td>
<td>10</td>
<td>208</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>27</td>
<td>1080</td>
<td>32</td>
<td>10</td>
<td>216</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>28</td>
<td>1120</td>
<td>32</td>
<td>10</td>
<td>224</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>29</td>
<td>1160</td>
<td>32</td>
<td>10</td>
<td>232</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>30</td>
<td>1200</td>
<td>32</td>
<td>10</td>
<td>240</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>31</td>
<td>1240</td>
<td>32</td>
<td>10</td>
<td>248</td>
<td>64</td>
<td>2</td>
</tr>
<tr>
<td>32</td>
<td>1280</td>
<td>32</td>
<td>10</td>
<td>256</td>
<td>64</td>
<td>2</td>
</tr>
</tbody>
</table>
router encapsulates the TDM data in the MPLS packets and sends the data over a CEM pseudowire to the remote provider edge (PE) router. Thus, function as a physical communication link across the packet network.

**Configuration Guidelines and Restrictions**

Not all combinations of payload size and dejitter buffer size are supported. If you apply an incompatible payload size or dejitter buffer size configuration, the router rejects it and reverts to the previous configuration.

## Configuring a CEM Group

### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router&gt; <code>enable</code></td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td><code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router# <code>configure terminal</code></td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td>`controller {t1</td>
<td>e1} slot/subslot/port`</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config)# <code>controller t1 1/0</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The slot number is always 0.</td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>`cem-group group-number {unframed</td>
<td>timeslots timeslot }`</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-controller)# <code>cem-group 6 timeslots 1-4,9,10</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-controller)# <code>cem-group 6 timeslots 1-4,9,10</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The <code>group-number</code> keyword identifies the channel number to be used for this channel. For T1 ports, the range is 0 to 23. For E1 ports, the range is 0 to 30.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Use the <code>unframed</code> keyword to specify that a single CEM channel is being created including all time slots and the framing structure of the line.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Use the <code>timeslots</code> keyword and the timeslot argument to specify the time slots to be included in the CEM channel. The list of time slots may include commas and hyphens with no spaces between the numbers.</td>
<td></td>
</tr>
</tbody>
</table>
Using CEM Classes

A CEM class allows you to create a single configuration template for multiple CEM pseudowires. Follow these steps to configure a CEM class:

**Note**
The CEM parameters at the local and remote ends of a CEM circuit must match; otherwise, the pseudowire between the local and remote PE routers will not come up.

**Note**
You cannot apply a CEM class to other pseudowire types such as ATM over MPLS.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td></td>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>class cem mycemclass</td>
<td>Creates a new CEM class</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config)# class cem mycemclass</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>payload-size 512</td>
<td>Enter the configuration commands common to the CEM class. This example specifies a sample rate and payload size.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-cem-class)# payload-size 512</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>dejitter-buffer 10</td>
<td>This example specifies the dejitter buffer.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-cem-class)# dejitter-buffer 10</td>
<td></td>
</tr>
</tbody>
</table>
Purpose | Command or Action |
--- | --- |
Step 6 | idle-pattern 0x55 |
Example: | Router(config-cem-class)# idle-pattern 0x55 |
Step 7 | exit |
Example: | Router(config-cem-class)# exit |
Step 8 | interface cem 0/0 |
Example: | Router(config)# interface cem 0/0 |
Step 9 | no ip address |
Example: | Router(config-if)# no ip address |
Step 10 | cem 0 |
Example: | Router(config-if)# cem 0 |
Step 11 | cem class mycemclass |
Example: | Router(config-if-cem)# cem class mycemclass |
Step 12 | xconnect 10.10.10.10 200 encapsulation mpls |
Example: | Router(config-if-cem)# xconnect 10.10.10.10 200 encapsulation mpls |
Step 13 | end |
Example: | Router(config-if-cem)# end |

CEM Parameters Configuration

**Note**
The CEM parameters at the local and remote ends of a CEM circuit must match; otherwise, the pseudowire between the local and remote PE routers will not come up.
Configuring Payload Size (Optional)

To specify the number of bytes encapsulated into a single IP packet, use the pay-load size command. The size argument specifies the number of bytes in the payload of each packet. The range is from 32 to 1312 bytes.

Default payload sizes for an unstructured CEM channel are as follows:

- E1 = 256 bytes
- T1 = 192 bytes
- DS0 = 32 bytes

Default payload sizes for a structured CEM channel depend on the number of time slots that constitute the channel. Payload size (L in bytes), number of time slots (N), and packetization delay (D in milliseconds) have the following relationship: \( L = 8*N*D \). The default payload size is selected in such a way that the packetization delay is always 1 millisecond. For example, a structured CEM channel of 16xDS0 has a default payload size of 128 bytes.

The payload size must be an integer of the multiple of the number of time slots for structured CEM channels.

Setting the Dejitter Buffer Size

To specify the size of the dejitter buffer used to compensate for the network filter, use the dejitter-buffer size command. The configured dejitter buffer size is converted from milliseconds to packets and rounded up to the next integer number of packets. Use the size argument to specify the size of the buffer, in milliseconds. The range is from 1 to 32 ms; the default is 5 ms.

Setting an Idle Pattern (Optional)

To specify an idle pattern, use the [no] idle-pattern pattern1 command. The payload of each lost CESoPSN data packet must be replaced with the equivalent amount of the replacement data. The range for pattern is from 0x0 to 0xFF; the default idle pattern is 0xFF.

Enabling Dummy Mode

Dummy mode enables a bit pattern for filling in for lost or corrupted frames. To enable dummy mode, use the dummy-mode [last-frame | user-defined] command. The default is last-frame. The following is an example:

```
Router(config-cem)# dummy-mode last-frame
```

Setting a Dummy Pattern

If dummy mode is set to user-defined, you can use the dummy-pattern pattern command to configure the dummy pattern. The range for pattern is from 0x0 to 0xFF. The default dummy pattern is 0xFF. The following is an example:

```
Router(config-cem)# dummy-pattern 0x55
```

Shutting Down a CEM Channel

To shut down a CEM channel, use the shutdown command in CEM configuration mode. The shutdown command is supported only under CEM mode and not under the CEM class.
### Configuring Structure-Agnostic TDM over Packet

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>controller t1</td>
<td>Configures the T1 or E1 interface.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-controller)# controller t1</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>cem-group 4 unframed</td>
<td>Assigns channels on the T1 or E1 circuit to the CEM channel. This example uses the unframed parameter to assign all the T1 timeslots to the CEM channel.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# cem-group 4 unframed</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>interface CEM0/4</td>
<td>Defines a CEM group.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config)# interface CEM0/4</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>no ip address</td>
<td>Defines a CEM group.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# no ip address</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>cem 4</td>
<td>Defines a CEM group.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# cem 4</td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>xconnect 30.30.2 304 encapsulation mpls</td>
<td>Binds an attachment circuit to the CEM interface to create a pseudowire. This example creates a pseudowire by binding the CEM circuit 304 to the remote peer 30.30.2.304.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Router(config-if)# xconnect 30.30.2 304 encapsulation mpls</td>
<td></td>
</tr>
<tr>
<td><strong>Step 9</strong></td>
<td>exit</td>
<td>Exits configuration mode.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Configuring Circuit Emulation Service over Packet-Switched Network

Follow these steps to configure CESoPSN on the Cisco router.

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Router&gt; enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> Router# configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 3</strong> Router(config)# controller [e1</td>
<td>t1] 0/0</td>
</tr>
<tr>
<td><strong>Step 4</strong> Router(config-controller)# cem-group 5 timeslots 1-24</td>
<td>Assigns channels on the T1 or E1 circuit to the circuit emulation (CEM) channel. This example uses the timeslots parameter to assign specific timeslots to the CEM channel.</td>
</tr>
<tr>
<td><strong>Step 5</strong> Router(config-controller)# exit</td>
<td>Exits controller configuration.</td>
</tr>
<tr>
<td><strong>Step 6</strong> Router(config)# interface CEM0/5</td>
<td>Defines a CEM channel.</td>
</tr>
<tr>
<td>Router(config-if-cem)# cem 5</td>
<td></td>
</tr>
<tr>
<td><strong>Step 7</strong> Router(config-if-cem)# xconnect 30.30.30.2 305 encapsulation mpls</td>
<td>Binds an attachment circuit to the CEM interface to create a pseudowire. This example creates a pseudowire by binding the CEM circuit 5 to the remote peer 30.30.30.2.</td>
</tr>
</tbody>
</table>

**Note**

When creating IP routes for a pseudowire configuration, we recommend that you build a route from the xconnect address (LDP router-id or loopback address) to the next hop IP address, such as `ip route 30.30.30.2 255.255.255.255 1.2.3.4`
Configuring an Ethernet over MPLS Pseudowire

Ethernet over MPLS PWs allow you to transport Ethernet traffic over an existing MPLS network. The Cisco Router supports EoMPLS pseudowires on EVC interfaces.

For more information about Ethernet over MPLS Pseudowires, see the *Transportation of Service Using Ethernet over MPLS* chapter. For more information about how to configure MPLS, see the Cisco IOS XE 3S Configuration Guides. For more information about configuring Ethernet Virtual Connections (EVCs), see Cisco NCS 4200 Series Software Configuration Guide.

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Step 1 | Router> enable | Enables privileged EXEC mode.  
  • Enter your password if prompted. |
| Step 2 | Router# configure terminal | Enters global configuration mode. |
| Step 3 | Router(config)# interface gigabitethernet 0/0/4 | Specifies the port on which to create the pseudowire and enters interface configuration mode. Valid interfaces are physical Ethernet ports. |
| Step 4 | Router(config-if)#service instance 2 ethernet | Configure an EFP (service instance) and enter service instance configuration mode.  
  • The number is the EFP identifier, an integer from 1 to 4000.  
  • (Optional) ethernet name is the name of a previously configured EVC. You do not need to use an EVC name in a service instance. |
You can use service instance settings such as encapsulation, dot1q, and rewrite to configure tagging properties for a specific traffic flow within a given pseudowire session. For more information, see Cisco NCS 4200 Series Software Configuration Guide.

Note
Configure encapsulation type for the service instance.

Step 5
Router (config-if-srv)# encapsulation dot1q 2
Configure encapsulation type for the service instance.

• default—Configure to match all unmatched packets.

• dot1q—Configure 802.1Q encapsulation.

• priority-tagged—Specify priority-tagged frames, VLAN-ID 0 and CoS value of 0 to 7.

• untagged—Map to untagged VLANs. Only one EFP per port can have untagged encapsulation.

Step 6
Router (config-if-srv)# xconnect 10.1.1.2 101 encapsulation mpls
Binds the Ethernet port interface to an attachment circuit to create a pseudowire. This example uses virtual circuit (VC) 101 to uniquely identify the PW. Ensure that the remote VLAN is configured with the same VC.

Note
When creating IP routes for a pseudowire configuration, we recommend that you build a route from the xconnect address (LDP router-id or loopback address) to the next hop IP address, such as ip route 10.30.30.2 255.255.255.255 10.2.3.4.

Step 7
Router(config)# exit
Exits configuration mode.

Verifying the Interface Configuration

You can use the following commands to verify your pseudowire configuration:

• show cem circuit—Displays information about the circuit state, administrative state, the CEM ID of the circuit, and the interface on which it is configured. If xconnect is configured under the circuit, the command output also includes information about the attached circuit.
Router# show cem circuit ?
   <0-504> CEM ID
detail Detailed information of cem ckt(s)
   interface CEM Interface
summary Display summary of CEM ckts
   Output modifiers

Router# show cem circuit
CEM Int. ID Line Admin Circuit AC
--------------------------------------------------------------
CEM0/1/0 1 UP UP ACTIVE --/--
CEM0/1/0 2 UP UP ACTIVE --/--
CEM0/1/0 3 UP UP ACTIVE --/--
CEM0/1/0 4 UP UP ACTIVE --/--
CEM0/1/0 5 UP UP ACTIVE --/--

• show cem circuit—Displays the detailed information about that particular circuit.

Router# show cem circuit 1
CEM0/1/0, ID: 1, Line State: UP, Admin State: UP, Ckt State: ACTIVE
Idle Pattern: 0xFF, Idle cas: 0x8, Dummy Pattern: 0xFF
Dejitter: 5, Payload Size: 40
Framing: Framed, (DS0 channels: 1-5)
Channel speed: 56
CEM Defects Set
Excessive Pkt Loss RatePacket Loss
Signalling: No CAS
Ingress Pkts: 25929 Dropped: 0
Egress Pkts: 0 Dropped: 0
CEM Counter Details
Input Errors: 0 Output Errors: 0
Pkt Missing: 25927 Pkt Reordered: 0
Misorder Drops: 0 JitterBuf Underrun: 0
Error Sec: 26 Severly Errored Sec: 0
Unavailable Sec: 5 Failure Counts: 1
Pkts Malformed: 0

• show cem circuit summary—Displays the number of circuits which are up or down per interface basis.

Router# show cem circuit summary
CEM Int.    Total Active Inactive
--------------------------------------
CEM0/1/0    5      5      0

show running configuration—The show running configuration command shows detail on each CEM group.

Configuration Examples

The following sections contain sample pseudowire configurations.
Example: CEM Configuration

The following example shows how to add a T1 interface to a CEM group as a part of a SAToP pseudowire configuration. For more information about how to configure pseudowires, see the Pseudowire Configuration chapter.

Note

This section displays a partial configuration intended to demonstrate a specific feature.

```
controller T1 0/0/0
  framing unframed
  clock source internal
  linecode b8zs
  cablelength short 110
  cem-group 0 unframed

interface CEM0/0/0
  no ip address
  cem 0
  xconnect 18.1.1.1 1000 encapsulation mpls
```

Example: Ethernet over MPLS

PE 1 Configuration

```
! mpls label range 16 12000 static 12001 16000
  mpls label protocol ldp
  mpls ldp neighbor 10.1.1.1 targeted ldp
  mpls ldp graceful-restart
  multilink bundle-name authenticated
!
!
redundancy
  mode sso
!
!
ip tftp source-interface GigabitEthernet0
!
interface Loopback0
  ip address 10.5.5.5 255.255.255.255
!
interface GigabitEthernet0/0/4
  no ip address
  negotiation auto
!
  service instance 2 ethernet
    encapsulation dot1q 2
    xconnect 10.1.1.1 1001 encapsulation mpls
!
  service instance 3 ethernet
```
encapsulation dot1q 3
  xconnect 10.1.1.1 1002 encapsulation mpls
!
!
interface GigabitEthernet0/0/5
  ip address 172.7.7.77 255.0.0.0
  negotiation auto
  mpls ip
  mpls label protocol ldp
!
router ospf 1
  router-id 5.5.5.5
  network 5.5.5.5 0.0.0.0 area 0
  network 172.0.0.0 0.255.255.255 area 0
  network 10.33.33.33 0.0.0.0 area 0
  network 192.0.0.0 0.255.255.255 area 0
!

PE 2 Configuration

!
  mpls label range 16 12000 static 12001 16000
  mpls label protocol ldp
  mpls ldp neighbor 10.5.5.5 targeted ldp
  mpls ldp graceful-restart
  multilink bundle-name authenticated
!
!
  redundancy
  mode sso
!
!
  ip tftp source-interface GigabitEthernet0
!
!
  interface Loopback0
    ip address 10.1.1.1 255.255.255.255
!

  interface GigabitEthernet0/0/4
    no ip address
    negotiation auto
!
    service instance 2 ethernet
      encapsulation dot1q 2
      xconnect 10.5.5.5 1001 encapsulation mpls
!
    service instance 3 ethernet
      encapsulation dot1q 3
      xconnect 10.5.5.5 1002 encapsulation mpls
!
!
  interface GigabitEthernet0/0/5
    ip address 172.7.7.77 255.0.0.0
    negotiation auto
    mpls ip
    mpls label protocol ldp
!
  router ospf 1
    router-id 10.1.1.1
    network 10.1.1.1 0.0.0.0 area 0
    network 172.0.0.0 0.255.255.255 area 0
Example: Ethernet over MPLS

network 10.33.33.33 0.0.0.0 area 0
network 192.0.0.0 0.255.255.255 area 0
!

Configuring Pseudowire
CHAPTER 17

Configuring IEEE 802.1ad

Provider networks handle traffic from a large number of customers. It is important that one customer’s traffic is isolated from the other customer’s traffic.

IEEE 802.1ad enables the service providers to use the architecture and protocols of IEEE 802.1Q to offer separate LANs, bridged local area networks, or virtual bridged local area networks to a number of customers, with minimal cooperation or no cooperation between each customer and the service provider.

IEEE 802.1ad implements standard protocols for double tagging of data. The data traffic coming from the customer side are double tagged in the provider network where the inner tag is the customer-tag (C-tag) and the outer tag is the provider-tag (S-tag). The control packets are tunneled by changing the destination MAC address in the provider network.

A service provider's Layer 2 network transports the subscriber's Layer 2 protocols transparently. Provider Bridge allows the service provider switches to transparently carry customer Layer 2 control frames, such as spanning tree Bridge Protocol Data Units (BPDUs) or Cisco proprietary protocol frames such as Cisco Discovery Protocol (CDP) without mixing the service provider's own traffic and with other customer traffic in the service provider's network. A provider bridge is just like a standard 802.1Q bridge, but it imposes a set of requirements, defined by IEEE 802.1ad standards, on a port in a provider bridge which interfaces to customer. This port is a UNI Port. 802.1ad Provider Bridge thus achieves the same functionality as being addressed with L2PT and QinQ.

When Connectivity Fault Management (CFM) is configured on 802.1ad interfaces, all CFM, Link Ethernet Operations, Administration, and Maintenance (OAM), Enhanced Local Management Interface (ELMI) or Y.1731 performance monitoring packets have their own peer or data rules depending on the type of 802.1ad port configured.

- Finding Feature Information, on page 283
- Prerequisites for 802.1ad, on page 284
- Restrictions for 802.1ad, on page 284
- Information About 802.1ad, on page 285
- How to Configure 802.1ad, on page 290
- Verifying IEEE 802.1ad, on page 297
- Additional References, on page 297

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To
find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for 802.1ad

- Ethertype should be configured.

Restrictions for 802.1ad

- 802.1ad is supported only on EFP and Trunk EFPs (TEFP).
- Termination of Layer3 interfaces is not supported.
- QoS support is same as supported on the 802.1q EVCs.
- Routing over BDI with 802.1ad EVC is not supported.
- Outer tag Ethertype 0x88a8 is only supported.
- Global dot1ad command is not supported.
- Ethernet 802.1ad is not supported on port-channels.
- VPLS is not supported for 802.1ad.
- l2protocol peer and l2protocol drop commands are not supported.
- NNI port does not drop packets with dot1q outer tag.
- Encapsulation dot1ad <dot1q> on NNI ports with rewrite configured as rewrite ingress tag pop 2 symm at egress results in pushing 2 dot1q tags. It is advised not to use pop 2.

Rewrite Configuration Model for 802.1ad Ports

This section is not applicable for RSP3 Module

The table describes the rewrite configuration supported on service instances for the C-UNI, S-UNI and NNI ports

<table>
<thead>
<tr>
<th>Port</th>
<th>Rewrite</th>
<th>Ingress Direction</th>
<th>Egress Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bridge Domain</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C-UNI</td>
<td>Push</td>
<td>Supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>S-UNI</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Information About 802.1ad

#### 802.1ad Ports

In 802.1ad, a port is configured as either a customer user-network interface (C-UNI), a service-provider UNI (S-UNI), or a network-to-network interface (NNI). Only Layer 2 interfaces can be 802.1ad ports.

- **C-UNI**—can be either an access port or an 802.1Q trunk port. The port uses the customer bridge addresses. To configure a C-UNI port, enter the `ethernet dot1ad uni c-port` interface configuration command.

- **S-UNI**—an access port that provides the same service to all customer VLANs entering the interface, marking all C-VLANs entering the port with the same S-VLAN. In this mode, the customer's port is configured as a trunk port, and traffic entering the S-UNI is tagged. Use the `ethernet dot1ad uni s-port` interface configuration command on an access port with an access VLAN.

- **NNI**—entering the `ethernet dot1ad nni` interface command on a trunk port creates 802.1ad EtherType (0x88a8) and uses S-bridge addresses for CPU-generated Layer 2 protocol PDUs.

#### Service Provider Bridges

Provider bridges pass the network traffic of multiple customers. The traffic flow of each customer must be isolated from one another. For Layer 2 protocols within customer domains to function properly, geographically separated customer sites must appear to be connected via a LAN and the provider network must be transparent.

The IEEE has reserved 33 Layer 2 MAC addresses for customer devices that operate Layer 2 protocols. If a provider bridge uses these standard MAC addresses for its Layer 2 protocols, the Layer 2 traffic of the customer devices and the service provider is mixed together. Provider bridges solve this traffic-mixing issue by providing...
Layer 2 protocol data unit (PDU) tunneling when a provider bridge (S-bridge) component and a provider edge bridge (C-bridge) component are used. The figure below shows the topology.

**Figure 12: Layer 2 PDU Tunneling**

---

### S-Bridge Component

The S-bridge component is capable of inserting or removing a service provider VLAN (S-VLAN) for all traffic on a particular port. IEEE 802.1ad adds a new tag called a Service tag (S-tag) to all ingress frames traveling from the customer to the service provider.

The VLAN in the S-tag is used for forwarding the traffic in the service provider network. Different customers use different S-VLANs, which results in isolation of traffic of each customer. In the S-tag, provider bridges do not understand the standard Ethertype. Hence, they use an Ethertype value that is different from the standard 802.1Q Ethertype value. This difference makes customer traffic that is tagged with the standard Ethertype appear as untagged in the provider network. The customer traffic is tunneled in the port VLAN of the provider port. 802.1ad service provider user network interfaces (S-UNIs) and network-network interfaces (NNIs) implement the S-bridge component.

For example, a VLAN tag has a VLAN ID of 1, the C-tag Ethertype has a value of 8100 0001, the S-tag Ethertype has a value of 88A8 0001, and the class of service (CoS) has a value of zero.

**C-tag S-tag**

---

<table>
<thead>
<tr>
<th>C-tag</th>
<th>S-tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x8100</td>
<td>Priority bits</td>
</tr>
</tbody>
</table>

### C-Bridge Component

All customer VLANs (C-VLANs) that enter a user network interface (UNI) port in an S-bridge component receive the same service (marked with the same S-VLAN). C-VLAN components are not supported, but a customer may want to tag a particular C-VLAN packet separately to differentiate between services. Provider bridges allow C-VLAN packet tagging with a provider edge bridge, called the C-bridge component of the provider bridge. C-bridge components are C-VLAN aware and can insert or remove a C-VLAN 802.1Q tag. The C-bridge UNI port is capable of identifying the customer 802.1Q tag and inserting or removing an S-tag on the packet on a per-service instance or C-VLAN basis. A C-VLAN tagged service instance allows service instance selection and identification by C-VLAN. The 801.1ad customer user network interfaces (C-UNIs) implement the C-component.
### NNI Port

Dot1ad NNI port are core facing ports. On this port dot1ad (0x88A8) ethertype is used. The customer facing S-bridge port is identified by using the ethernet dot1ad nni command. The frames forwarded on this port are double tagged with the S-Tag ethertype set at 0x88a8.

### MAC Addresses for Layer 2 Protocols

Layer 2 protocol data units (PDUs) of customers that are received by a provider bridge are not forwarded. Hence, Layer 2 protocols running at customer sites do not know the complete network topology. By using different set of addresses for the Layer 2 protocols running on provider bridges, IEEE 802.1ad causes Layer 2 PDUs of the customers device that enter the provider bridge to appear as unknown multicast traffic and forwards it on customer ports (on the same service provider VLAN (S-VLAN)). Layer 2 protocols of customer device can then run transparently.

The table below shows Layer 2 MAC addresses that are reserved for the C-VLAN component.

**Table 14: Reserved Layer 2 MAC Addresses for the C-VLAN Component**

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bridge Group Address</td>
<td>01-80-C2-00-00-00</td>
</tr>
<tr>
<td>IEEE 802.3 Full Duplex PAUSE Operation</td>
<td>01-80-C2-00-00-01</td>
</tr>
<tr>
<td>IEEE 802.3 Slow_Protocols_Multicast_Address</td>
<td>01-80-C2-00-00-02</td>
</tr>
<tr>
<td>IEEE 802.1X PAE Address</td>
<td>01-80-C2-00-00-03</td>
</tr>
<tr>
<td>Provider Bridge Group Address</td>
<td>01-80-C2-00-00-08</td>
</tr>
<tr>
<td>Provider Bridge GVRP Address</td>
<td>01-80-C2-00-00-0D</td>
</tr>
<tr>
<td>IEEE 802.1AB Link Layer Discovery Protocol Multicast Address</td>
<td>01-80-C2-00-00-0E</td>
</tr>
</tbody>
</table>
| Reserved for future standardization | 01-80-C2-00-00-04
| 01-80-C2-00-00-05
| 01-80-C2-00-00-06
| 01-80-C2-00-00-07
| 01-80-C2-00-00-08
| 01-80-C2-00-00-A0
| 01-80-C2-00-00-0B
| 01-80-C2-00-00-0C
| 01-80-C2-00-00-0F |

The table below shows Layer 2 MAC addresses that are reserved for the S-VLAN component. These addresses are a subset of the C-VLAN component addresses, and the C-bridge does not forward the bridge protocol data units (BPDUs) of a provider to a customer network.
### Table 15: Reserved Layer 2 MAC Addresses for the S-VLAN Component

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 802.3 Full Duplex PAUSE Operation</td>
<td>01-80-C2-00-00-01</td>
</tr>
<tr>
<td>IEEE 802.3 Slow Protocols Multicast Address</td>
<td>01-80-C2-00-00-02</td>
</tr>
<tr>
<td>IEEE 802.1X PAE Address</td>
<td>01-80-C2-00-00-03</td>
</tr>
<tr>
<td>Provider Bridge Group Address</td>
<td>01-80-C2-00-00-08</td>
</tr>
<tr>
<td>Reserved for future standardization</td>
<td>01-80-C2-00-00-04</td>
</tr>
<tr>
<td></td>
<td>01-80-C2-00-00-05</td>
</tr>
<tr>
<td></td>
<td>01-80-C2-00-00-06</td>
</tr>
<tr>
<td></td>
<td>01-80-C2-00-00-07</td>
</tr>
<tr>
<td></td>
<td>01-80-C2-00-00-09</td>
</tr>
<tr>
<td></td>
<td>01-80-C2-00-00-0A</td>
</tr>
</tbody>
</table>

### Bridge Protocol Data Units Destination MAC Addresses

The table summarizes the actions when a packet is received with destination MAC address for C-UNI, S-UNI and NNI interfaces.

### Table 16: Destination MAC Addresses C-UNI, S-UNI and NNI Ports

<table>
<thead>
<tr>
<th>MAC Address</th>
<th>Protocol</th>
<th>C-UNI Action</th>
<th>S-UNI Action</th>
<th>NNI Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-80-C2-00-00-00</td>
<td>Bridge Protocol Data Units (BPDUs)</td>
<td>Peer</td>
<td>Data</td>
<td>Data</td>
</tr>
<tr>
<td>01-80-C2-00-00-01</td>
<td>802.3X Pause Protocol</td>
<td>Drop</td>
<td>Drop</td>
<td>Drop</td>
</tr>
<tr>
<td>01-80-C2-00-00-02</td>
<td>Slow protocol address: 802.3ad LACP, 802.3ah OAM</td>
<td>Peer</td>
<td>Peer</td>
<td>Peer</td>
</tr>
<tr>
<td>01-80-C2-00-00-03</td>
<td>802.1x</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>01-80-C2-00-00-04</td>
<td>Reserved for future media access method</td>
<td>Drop</td>
<td>Drop</td>
<td>Drop</td>
</tr>
<tr>
<td>01-80-C2-00-00-05</td>
<td>Reserved for future media access method</td>
<td>Drop</td>
<td>Drop</td>
<td>Drop</td>
</tr>
<tr>
<td>01-80-C2-00-00-06</td>
<td>Reserved for future bridge use</td>
<td>Drop</td>
<td>Drop</td>
<td>Drop</td>
</tr>
<tr>
<td>MAC Address</td>
<td>Protocol</td>
<td>C-UNI Action</td>
<td>S-UNI Action</td>
<td>NNI Action</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------</td>
<td>--------------</td>
<td>--------------</td>
<td>------------</td>
</tr>
<tr>
<td>01-80-C2-00-00-07</td>
<td>Reserved for future bridge use</td>
<td>Drop</td>
<td>Drop</td>
<td>Drop</td>
</tr>
<tr>
<td>01-80-C2-00-00-08</td>
<td>Provider STP (BPDU)</td>
<td>Drop</td>
<td>Drop</td>
<td>Peer</td>
</tr>
<tr>
<td>01-80-C2-00-00-09</td>
<td>Reserved for future bridge use</td>
<td>Drop</td>
<td>Drop</td>
<td>Drop</td>
</tr>
<tr>
<td>01-80-C2-00-00-0A</td>
<td>Reserved for future S-bridge use</td>
<td>Drop</td>
<td>Drop</td>
<td>Drop</td>
</tr>
<tr>
<td>01-80-C2-00-00-0B</td>
<td>Reserved for future S-bridge purposes</td>
<td>Drop</td>
<td>Drop</td>
<td>Drop</td>
</tr>
<tr>
<td>01-80-C2-00-00-0D</td>
<td>Provider bridge Generic VLAN Registration Protocol (GVRP) address</td>
<td>Drop</td>
<td>Drop</td>
<td>Drop</td>
</tr>
<tr>
<td>01-80-C2-00-00-0E</td>
<td>802.1ab Link Layer Discovery Protocol (LLDP)</td>
<td>may Peer</td>
<td>Data</td>
<td>Data</td>
</tr>
<tr>
<td>01-80-C2-00-00-0F</td>
<td>Reserved for future C- bridge or Q-bridge use</td>
<td>Drop</td>
<td>Drop</td>
<td>Drop</td>
</tr>
<tr>
<td>01-80-C2-00-00-10</td>
<td>All bridge domains</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>01-80-C2-00-00-20</td>
<td>GARP Multicast Registration Protocol (GMRP)</td>
<td>Data</td>
<td>Data</td>
<td>Data</td>
</tr>
<tr>
<td>01-80-C2-00-00-21</td>
<td>Generic VLAN Registration Protocol (GVRP)</td>
<td>Data</td>
<td>Data</td>
<td>Data</td>
</tr>
<tr>
<td>01-80-C2-00-00-22-2F</td>
<td>Other GARP addresses</td>
<td>Data</td>
<td>Data</td>
<td>Data</td>
</tr>
</tbody>
</table>
### How to Configure 802.1ad

#### Configuring the IEEE 802.1ad on Service Instances

**Note**

- Only `encapsulation default` command is supported on S-UNI ports

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router&gt; enable</code></td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td><code>configure terminal</code></td>
<td>Enter global configuration mode.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router# configure terminal</code></td>
<td></td>
</tr>
<tr>
<td>Step 3</td>
<td><code>interface interface-id</code></td>
<td>Enter interface configuration mode. Valid interfaces are physical ports.</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>Router(config)# interface gigabitethernet0/0/1</code></td>
<td></td>
</tr>
<tr>
<td>Step 4</td>
<td>`ethernet dot1ad {nni</td>
<td>uni {c-port</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MAC Address</th>
<th>Protocol</th>
<th>C-UNI Action</th>
<th>S-UNI Action</th>
<th>NNI Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-00-0C-CC-CC-CC</td>
<td>Port Aggregation Protocol (PapP), UniDirectional Link Detection (UDLD), Cisco Discovery Protocol (CDP), VLAN Trunk Protocol (VTP)</td>
<td>Peer</td>
<td>Peer</td>
<td>Peer</td>
</tr>
<tr>
<td>01-00-0C-CC-CC-CD</td>
<td>Per-VLAN Spanning Tree (PVST)</td>
<td>Peer</td>
<td>Data</td>
<td>Data</td>
</tr>
<tr>
<td>01-00-0C-CC-CC-CD</td>
<td>Dynamic Trunking Protocol (DTP)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# ethernet dot1ad nni or Router(config-if)# ethernet dot1ad uni c-port or Router(config-if)# ethernet dot1ad uni s-port</td>
<td>Configure an EFP (service instance) and enter service instance configuration mode.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> service instance number ethernet [name]** Example:** Router(config-if)# service instance 1 Ethernet</td>
<td>Configure an EFP (service instance) and enter service instance configuration mode.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> encapsulation {default</td>
<td>dot1q</td>
<td>priority-tagged</td>
<td>untagged]** Example:** Router(config-if-srv)# encapsulation dot1q 10</td>
<td>Configure encapsulation type for the service instance.</td>
</tr>
<tr>
<td><strong>Step 7</strong> bridge-domain bridge-id [split-horizon group group-id]** Example:** Router(config-if-srv)# bridge-domain 3000</td>
<td>Configure the bridge domain ID. The range is from 1 to 4000. You can use the split-horizon keyword to configure the port as a member of a split horizon group. The group-id range is from 0 to 2.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong> rewrite ingress tag { pop {1</td>
<td>2} symmetric</td>
<td>push dot1ad vlan-id [dot1q vlan-id] symmetric}** Example:** Router(config-if-srv)# rewrite ingress tag pop 1 symmetric</td>
<td>(Optional) Specify that encapsulation modification to occur on packets at ingress.</td>
<td></td>
</tr>
</tbody>
</table>

**Example:**
- The number is the EFP identifier, an integer from 1 to 4000.
- (Optional) ethernet name is the name of a previously configured EVC. You do not need to use an EVC name in a service instance.
- default—Configure to match all unmatched packets.
- dot1q—Configure 802.1Q encapsulation. See Encapsulation for details about options for this keyword.
- priority-tagged—Specify priority-tagged frames, VLAN-ID 0 and CoS value of 0 to 7.
- untagged—Map to untagged VLANs. Only one EFP per port can have untagged encapsulation.

**Example:**
- You can use the split-horizon keyword to configure the port as a member of a split horizon group. The group-id range is from 0 to 2.
- pop 1—Pop (remove) the outermost tag.
- pop 2—Pop (remove) the two outermost tags.
**Purpose**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Router(config-if-srv)# rewrite ingress tag push dot1ad 30 symmetric | • **symmetric**—Configure the packet to undergo the reverse of the ingress action at egress. If a tag is popped at ingress, it is pushed (added) at egress. This keyword is required for **rewrite** to function properly.  
• **push**—Adds a tag to an ingress packet.  
• **dot1ad vlan-id**—Specifies the 802.1 dot1ad tag. Valid VLAN ID range is from 1 to 4094.  
• **dot1q vlan-id**—Specifies the 802.1 dot1q tag. Valid VLAN ID range is from 1 to 4094. |
## Configuring IEEE 802.1ad

### Configuring the IEEE 802.1ad on Trunk EFP Service Instances

#### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** | enable | Enables privileged EXEC mode.  
Example:  
Router> enable |  
• Enter your password if prompted. |
| **Step 2** | configure terminal | Enter global configuration mode.  
Example:  
Router# configure terminal |  
**Step 3** | interface interface-id | Enter interface configuration mode. Valid interfaces are physical ports.  
Example:  
Router(config)# interface gigabitethernet0/0/1 |  
**Step 4** | ethernet dot1ad {nni | uni {c-port} } | Configures Trunk EFP on dot1ad NNI and C-UNI ports on the interface.  
Example:  
Router(config-if)# ethernet dot1ad nni or Router(config-if)# ethernet dot1ad uni c-port |  
| **Step 5** | service instance [trunk] number ethernet | Configure an EFP (service instance) and enter service instance configuration) mode  
Example:  
Router(config-if)# service instance trunk 1 ethernet |  
• The number is the EFP identifier, an integer from 1 to 4000  
• The trunk keyword identifies the trunk ID to which the service instance is assigned.  
| **Step 6** | encapsulation dot1q | Configure encapsulation type for the service instance.  
Example:  
Router(config-if-srv)# encapsulation dot1q 10 |  
• dot1q—Configure 802.1Q encapsulation. |
| **Step 7** | bridge-domain bridge-id from-encapsulation | Configures the router to derive bridge domains from the encapsulation VLAN list.  
Example:  
Router(config-if-srv)# bridge-domain from-encapsulation |  
**Step 8** | rewrite ingress tag { pop {1 | 2} symmetric | (Optional) Specify that encapsulation modification to occur on packets at ingress.  
Example:  
 |  
• pop 1—Pop (remove) the outermost tag. |
**Configuring the IEEE 802.1ad on Cross-Connect on EFP**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Router(config-if-srv)# rewrite ingress tag pop 1 symmetric</code></td>
<td>• <strong>pop 2</strong>—Pop (remove) the two outermost tags.&lt;br&gt;• <strong>symmetric</strong>—Configure the packet to undergo the reverse of the ingress action at egress. If a tag is popped at ingress, it is pushed (added) at egress. This keyword is required for <strong>rewrite</strong> to function properly.</td>
</tr>
</tbody>
</table>

**Step 9**

**Example:**

```
Router(config-if-srv)# end
```

Return to privileged EXEC mode.

---

**Configuration Examples**

The example shows the Trunk EFP configuration on the C-UNI port.

```
interface GigabitEthernet0/3/7
ethernet dot1ad uni c-port
service instance trunk 20 ethernet
encapsulation dot1q 20-30
rewrite ingress tag pop1 symmetric
bridge-domain from-encapsulation
```

The example shows the Trunk EFP configuration on the NNI port.

```
interface GigabitEthernet0/5/2
ethernet dot1ad nni
service instance trunk 20 ethernet
encapsulation dot1ad 20-30
rewrite ingress tag pop1 symmetric
bridge-domain from-encapsulation
```

**Note**

- The **rewrite push** command is supported on C-UNI and S-UNI ports. Rewrite is not supported for NNI ports.
- Only **encapsulation default** command is supported on S-UNI ports

**Procedure**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1**
`enable` | Enables privileged EXEC mode.
- Enter your password if prompted. |

---
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router&gt; <strong>enable</strong></td>
<td><strong>Purpose</strong> Enter global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>configure terminal</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>interface interface-id</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config)# interface gigabitethernet0/0/1</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>ethernet dot1ad {nni</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-if)# ethernet dot1ad nni or Router(config-if)# ethernet dot1ad uni c-port or Router(config-if)# ethernet dot1ad uni s-port</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>service instance number ethernet [name]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-if)# service instance 1 Ethernet</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>encapsulation {default</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router(config-if-srv)# encapsulation dot1q 10</td>
</tr>
</tbody>
</table>

**Configuring IEEE 802.1ad**

**Configuring the IEEE 802.1ad on Cross-Connect on EFP**

- Configuring an EFP (service instance) and enter service instance configuration mode:
  - The number is the EFP identifier, an integer from 1 to 4000.
  - (Optional) **ethernet name** is the name of a previously configured EVC. You do not need to use an EVC name in a service instance.

- Configure encapsulation type for the service instance:
  - **default**—Configure to match all unmatched packets.
  - **dot1q**—Configure 802.1Q encapsulation. See **Encapsulation** for details about options for this keyword.
  - **priority-tagged**—Specify priority-tagged frames, VLAN-ID 0 and CoS value of 0 to 7.
  - **untagged**—Map to untagged VLANs. Only one EFP per port can have untagged encapsulation.
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 7</strong> rewrite ingress tag push dot1ad [dot1q vlan-id] symmetric</td>
<td>(Optional) Specify that encapsulation modification to occur on packets at ingress.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-if-srv)# rewrite ingress tag push dot1ad 30 symmetric</td>
<td></td>
</tr>
<tr>
<td>• symmetric—Configure the packet to undergo the reverse of the ingress action at egress. If a tag is popped at ingress, it is pushed (added) at egress. This keyword is required for rewrite to function properly.</td>
<td></td>
</tr>
<tr>
<td>• push—Adds a tag to an ingress packet.</td>
<td></td>
</tr>
<tr>
<td>• dot1ad vlan-id—Specifies the 802.1 dot1ad tag. Valid Vlan ID range is from 1 to 4094.</td>
<td></td>
</tr>
<tr>
<td>• dot1q vlan-id—Specifies the 802.1 dot1q tag. Valid Vlan ID range is from 1 to 4094.</td>
<td></td>
</tr>
</tbody>
</table>

| **Step 8** xconnect peer-router-id vcid pw-class pw-class name                    | Bind the attachment circuit to a pseudowire virtual circuit (VC) and enter cross connect configuration mode. |
| **Example:**                                                                     |                                                                         |
| Router(config-if-srv)# xconnect 10.10.10.10 123 encapsulation mpls              |                                                                         |

| **Step 9** end                                                                     | Return to privileged EXEC mode.                                           |
| **Example:**                                                                     |                                                                         |
| Router(config-if-srv)# end                                                         |                                                                         |

**Configuration Examples**

The example shows the C-UNI port.

```
interface GigabitEthernet0/3/7
ethernet dot1ad uni c-port
service instance 20 ethernet
encapsulation dot1q 20
rewrite ingress tag push dot1ad 30 symmetric
xconnect 2.2.2.2 20 encap mpls
```

The example shows the S-UNI port.

```
interface GigabitEthernet0/3/7
ethernet dot1ad uni s-port
service instance 20 ethernet
encapsulation default
rewrite ingress tag push dot1ad 30 symmetric
xconnect 2.2.2.2 20 encap mpls
```

The example shows the NNI port.

```
interface GigabitEthernet0/3/7
ethernet dot1ad nni
```
Verifying IEEE 802.1ad

Use the `show ethernet dot1ad` commands to verify IEEE 802.1ad configuration.

- **show ethernet dot1ad**
  
  This command displays 802.1ad configuration globally on the router. The following is a sample output from the command:
  
  ```
  Router# show ethernet dot1ad
  Interface: GigabitEthernet0/2/1
  DOT1AD NNI Port
  L2protocol pass

  Interface: GigabitEthernet0/2/7
  DOT1AD C-Bridge Port
  L2protocol pass
  ```

- **show ethernet dot1ad [interface interface-name]**
  
  This command displays interface dot1ad configuration. The following is a sample output from the command:
  
  ```
  Router# show ethernet dot1ad interface gigabitethernet 0/2/1
  Interface: GigabitEthernet0/2/1
  DOT1AD NNI Port
  L2protocol pass
  ```

Additional References

### Related Documents

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### Standards

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### MIBs

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<td>No new or modified MIBs are supported, and support for existing MIBs has not been modified.</td>
<td>To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL: <a href="http://www.cisco.com/go/mibs">http://www.cisco.com/go/mibs</a></td>
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### RFCs

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### Technical Assistance

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<td>The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a></td>
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CHAPTER 18

Configuring Latching Loopback

This chapter provides information about configuring latching loopback.

- Information About Latching Loopback, on page 299
- Configuring Latching Loopback on an Interface, on page 301
- Activating Latching Loopback for a Service Instance, on page 302
- Deactivating Latching Loopback for a Service Instance, on page 302
- Verifying the Latching Loopback Configuration, on page 303
- Configuration Examples for Configuring Latching Loopback, on page 304

Information About Latching Loopback

Latching Loopbacks (LLs) are used for Service Activation Testing (SAT) and troubleshooting up to the information rate for point-to-point and multipoint services across multiple Carrier Ethernet Networks (CENs). The Ethernet Test Head in the Service Provider’s network initiates the Latching Loopback in the Access Provider’s NID and then performs end-to-end testing based on IETF RFC-2544 (9), ITU Y.1564 (10), or SAT (MEF 46). The Latching Loopback eliminates the need for peer to interoperate with the Service Provider for SAT.

The Latching Loopback Function (LLF) is deployed in the UNI and ENNI locations in various Carrier Ethernet equipments such as Network Interface Devices (NIDs), bridges, switches, and Ethernet Test Equipment (ETE). The Ethernet Equipment that implements the Latching Loopback Function is referred as a Latching Loopback Device (LLD).

The Latching Loopback Controller that provides an inline control of the Latching Loopback State Machine (LLSM) initiates latching loopback to a Latching Loopback Responder, and supplies the Ethernet frames to be looped back by the Latching Loopback Responder.

The Latching Loopback Responder executes latching loopback at an External Interface (EI) in a Latching Loopback Function (LLF), at the boundary between a CEN and an External Network.

The Latching Loopback is used within a system that consists of the Ethernet Test Equipment (ETE) that acts as a Latching Loopback Controller; the CEN that forwards the Latching Loopback Messages (LLMs), the Latching Loopback Replies (LLRs), and the Ethernet frames that are looped back; and the Network Element (NE) or ETE acting as a Latching Loopback Responder that incorporates the EI with an LLF.

The controller node sends LLM and the responder node sends LLR.
Latching Loopback Directions

The Latching Loopback supports two directions for a port; the internal loopbacks and the external loopbacks for a port.

In both directions, the LLSM uses an LLF within the LLD implementing the port being looped back. The Loopback Activate messages received through an Up MEP correspond to internal loopbacks and the messages received through a Down MEP correspond to external loopbacks. The messages received at a MIP correspond to either an internal or external loopback depending on which direction the activate messages are received.

The Latching loopback direction depends on the MEP direction:
- UP—MEP refers to the Internal direction
- Down—MEP refers to the External direction

The LLSM is associated with a single MEP only and can activate the corresponding direction of loopback alone.

The controller should be MEP and the responder may be an MEP or MIP.

Latching Loopback State

The LLSM has three states:
- Latching Loopback Prohibited—Loopbacks are prohibited by an administrative action. LLMs addressed to a specific LLSM are discarded.
- Latching Loopback Inactive—Loopbacks are permitted, but there is no loopback request currently active.
- Latching Loopback Active—The loopback is currently active.

Restrictions for Latching Loopback

- Latching loopback is supported only on the RSP2 module.
- Latching loopback is not supported for LAG interface.
- 802.1ad is not supported in latching loopback.
- Latching loopback is not supported on the Trunk EFP.
- The latching loopback should be applied for each interface or EFP.
- While configuring the latching loopback, the interface should be in the administrative UP state for UP-MEP sessions.
- The second dot1q filter double tag encapsulation option is not supported as ACL TCAM entries does not have option to store the second VLAN. If the second VLAN is configured in latching loopback, then the existing ELB is configured instead of latching loopback.
- ACL is not supported on an EFP when latching loopback is active.
- Only Ethernet frames are used as loopable frames for facility loopback as L2 ACLs are used to support latching loopback behavior.
• The destination MAC address can be unicast, multicast, or broadcast address where as the source MAC address should be the interface MAC address where the latching loopback is configured. The source MAC address cannot be replaced with any other MAC address.

• Frames with the looping source MAC address and VLAN coming from the opposite direction to the request are forwarded and not discarded, whereas MEF 46 expects frames with same Source MAC and VLAN coming from opposite direction to be discarded. This behavior is similar to existing Ethernet dataplane Loopback.

• The normal MIP cannot be configured at ingress port of responder interface, however, if the MIP is configured as a responder at the ingress port, then you can configure the normal MIP as the egress port.

• If both the MIP and MEP are configured as responder in the MA and send LLR back to controller, then the MEP takes precedence and becomes a responder since it is at the endpoint of the MA. To configure MIP to be a responder, you need to remove responder configuration from the MEP.

• The latching loopback can be verified only on SADT packets with ethertype of 0XFFFF. The latching loopback cannot be verified for IXIA traffic packets.

• In latching loopback, IPSLA for untagged and default EFP delay and jitter is not supported, since the values for delay and jitter are in milliseconds.

### Configuring Latching Loopback on an Interface

#### Configure CFM in the downward direction:

```bash
Router#configure terminal
Router(config)#ethernet cfm ieee
Router(config)#ethernet cfm global
Router(config)#ethernet evc evc700
Router(config-evc)#ethernet cfm domain MD7 level 7
Router(config-ecfm)#service MA7 evc evc700 vlan 700 direction down
Router(config-ecfm-srv)#continuity-check
Router(config-ecfm-srv)#continuity-check interval 3.3ms
Router(config-ecfm-srv)#end
```

#### Configure CFM in an upward direction:

```bash
Router#configure terminal
Router(config)#ethernet cfm ieee
Router(config)#ethernet cfm global
Router(config)#ethernet evc evc700
Router(config-evc)#ethernet cfm domain MD7 level 7
Router(config-ecfm)#service MA7 evc evc700 vlan 700
Router(config-ecfm-srv)#continuity-check
Router(config-ecfm-srv)#continuity-check interval 3.3ms
Router(config-ecfm-srv)#end
```

#### Configure LLF controller:

```bash
Router#configure terminal
Router(config-evc)#interface GigabitEthernet0/0/0
```
Activating Latching Loopback for a Service Instance

The LL activate request message is sent to the responder and triggers the LLSM for the tuple \{port, LLFS, SA\} in the responder. The expiry timer can be configured for the loopback session and the default expiry timer is 5 mins.

The interface to which the loopback to be initiated is configured.

The service instance and the direction should be configured.

```
enable
ethernet latching-loopback activate (domain | mpid | service | destination | timeout)
```

Deactivating Latching Loopback for a Service Instance

The LL deactivate request message to stop the current active loopback session.
enable
ethernet latching-loopback deactivate {domain | mpid | service | destination}

**Verifying the Latching Loopback Configuration**

Use the `show ethernet cfm latching-loopback discover-phase mep | mip domain domain name` command to display the CFM LL discover details and the latching loopback responder details.

This example shows how to display the CFM LL discover details and the latching loopback responder details for the controller MEP:

```
show ethernet cfm latching-loopback discover-phase mep domain MD7 detail
```

LL Session : 1
--------------
Domain Name : MD7
MA Name : MA7
MPID : 70
Interface : Te0/0/3
Level : 7
Service Instance: 1

Latching Loopback Session Details
---------------------------------
Latching Loopback Device : Controller
Latching Loopback Discover interval : 1 min(s)
Latching Loopback Controller MAC : 84b8.022d.a503

Latching Loopback Responder Device Details
-------------------------------------------
Responder Device Mac Address : 64f6.9d67.ae0a
Responder Device LLSM State : INACTIVE
Responder Device Keepalive Status : Alive

Latching Loopback Message Counters
----------------------------------
LL Discovery Request Sent : 980
LL Discovery Reply Recv : 977

This example shows how to display the CFM LL discover details and the latching loopback responder details for the responder MIP:

```
Router#show ethernet cfm latching-loopback discover-phase mip detail
```

LL Session : 1
------------
Domain Name : MD7
Interface : Gi0/0/3
Level : 7
Service Instance: 1

Latching Loopback Session Details
---------------------------------
Latching Loopback Device : Responder

Latching Loopback Message Counters
----------------------------------
LL Discovery Request Recv : 8
This example shows how to display the CFM LL discover details and the latching loopback responder details for the responder MEP:

Router#show ethernet cfm latching-loopback discover-phase mep domain MD7 detail
LL Session : 1

Domain Name : MD7
MA Name : MA7
MPID : 71
Interface : Gi0/0/0
Level : 7
Service Instance: 1

Latching Loopback Session Details
Latching Loopback Device : Responder

Latching Loopback Message Counters
LL Discovery RequestRecv : 2
LL Discovery Reply Sent : 2

Use the `show ethernet cfm latching-loopback active brief interface` and `show ethernet cfm latching-loopback active brief interface <interface> service instance <number>` commands to display the CFM LL active session details with all the session parameters.

This example shows how to display the CFM LL active session details for external:

Router#show ethernet cfm latching-loopback active interface GigabitEthernet0/0/0 service instance 1

Loopback Session ID : 1
Interface : GigabitEthernet0/0/0
Service Instance : 1
Direction : External
Time out(sec) : none
Status : on
Start time : 23:01:46.422 IST Wed Aug 30 2017
Time left : N/A
Dot1q/Dot1ad(s) : 777
Second-dot1q(s) : 
Source Mac Address : 84b8.022d.ab80
Destination Mac Address : 84b8.022d.a880
Ether Type : 0x0
Class of service : 0
Llc-oui : 0x0
Total Active Session(s): 1
Total Internal Session(s): 0
Total External Session(s): 1

Configuration Examples for Configuring Latching Loopback

Initialize latching loopback functionality.
enable
configure terminal
interface gigabitethernet 0/2/1
service instance 1 ethernet
encapsulation dot1q 100
bridge-domain 120
cfm mep domain kar mpid 8000
exit
cfm latching-loopback domain kar
controller discover-interval <in secs> <default 2 secs>
end

Initialize latching loopback functionality in the responder device. This will respond to the incoming latching loopback request messages.

ethernet cfm iee
ethernet cfm global
ethernet cfm domain kar level 0
    service red evc green vlan 101 direction down
        continuity-check
ethernet cfm logging alarm iee
ethernet cfm logging alarm cisco
ethernet evc green
interface Ethernet0/0
no sh
no ip address
service instance 500 ethernet green
    encapsulation dot1q any
bridge-domain 101
cfm mep domain kar mpid 8001
exit
cfm latching-loopback domain kar
responder

Router# ethernet latching-loopback activate domain kar mpid 8000 service red destination mac-address aabb.cc00.7600 timeout 300

Router# ethernet latching-loopback deactivate domain kar mpid 8000 service red destination mac-address aabb.cc00.7600
Configuration Examples for Configuring Latching Loopback