

Implementing BFD

This module describes the configuration of bidirectional forwarding detection (BFD) on the Cisco CRS Router.

Bidirectional forwarding detection (BFD) provides low-overhead, short-duration detection of failures in the path between adjacent forwarding engines. BFD allows a single mechanism to be used for failure detection over any media and at any protocol layer, with a wide range of detection times and overhead. The fast detection of failures provides immediate reaction to failure in the event of a failed link or neighbor.

Release	Modification
Release 3.2	This feature was introduced with support for the following features:
	• IPv4 asynchronous and echo modes over physical POS and Gigabit Ethernet numbered links and VLANs.
	• BFD IPv4 single-hop.
	• Distribution on line cards.
	• BFD Version 0 and Version 1.
Release 3.3.0	Support was added to BFD for the following features:
	• BFD over bundled VLANs using static routes.
	• Minimum disruption restart (MDR), which allows for a node CPU restart while minimizing traffic loss and network churn.
	• Fast reroute/Traffic engineering (FRR/TE) using BFD on Ethernet interfaces.
	• Configuration procedure was added to support the clear bfd counters packet and show bfd counters packet commands.

Feature History for Implementing Bidirectional Forwarding Detection

Release 3.3.2	 The echo disable command was added to enable users to disable echo mode on routers or interfaces where BFD is used in conjunction with Unicast Reverse Path Forwarding (uRPF). A new BFD configuration mode was added, under which users can disable echo mode. The bfd command was added to allow users to enter the new BFD configuration mode.
	BrD configuration mode.
Release 3.4.0	OSPF and IS-IS were supported on BFD over bundle VLANs.
Release 3.7.0	BFD for IPv6 was added on the Cisco CRS-1 Router.
Release 3.8.0	OSPFv3 over BFD support was added on the Cisco CRS-1 Router. BFD MIB support was added on the Cisco CRS-1 Router .
Release 3.9.0	Support for these applications with BFD was added:
	Hot Standby Router Protocol (HSRP)
	Virtual Router Redundancy Protocol (VRRP)
	• The dampening command was added to minimize BFD session flapping and delay session startup.
	• The echo ipv4 source command was added to specify a source IP address and override the default.
	• The ipv6 checksum command was added to enable and disable the IPv6 UDP checksum computation and BFD interface configuration modes.
Release 4.0.0	Support for these BFD features was added:
	Support for BFD Per Member Links on Link Bundles was introduced.
	• Support for BFD was added on the following physical layer interface modules (PLIMs):
	• 14-Port 10-Gigabit Ethernet LAN/WAN-PHY PLIM (14X10GBE-WL-XFP) (with the Cisco CRS-3 Modular Services Card or Cisco CRS-3 Forwarding Processor Card)

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Release 4.0.1	Support for these BFD features was added:
	• BFD on bundle member links was added for the following PLIMs:
	 14-Port 10-Gigabit Ethernet LAN/WAN-PHY PLIM (14X10GBE-WL-XFP) (with the Cisco CRS-3 Modular Services Card or Cisco CRS-3 Forwarding Processor Card)
	• 20-Port 10-Gigabit Ethernet LAN/WAN-PHY PLIM (20X10GBE-WL-XFP) (with the Cisco CRS-3 Modular Services Card or Cisco CRS-3 Forwarding Processor Card)
	• 1-Port 100-Gigabit Ethernet PLIM (1X100GBE) (with the Cisco CRS-3 Modular Services Card or Cisco CRS-3 Forwarding Processor Card)
	 4-Port 10-Gigabit Ethernet LAN/WAN-PHY PLIM (4-10GBE-WL-XFP)
	• 8-Port 10-Gigabit Ethernet LAN/WAN-PHY PLIM (8-10GBE-WL-XFP)
	• The echo latency detect command was added to enable latency detection for BFD echo packets on non-bundle interfaces.
	• The echo startup validate command was added to verify the echo path before starting a BFD session on non-bundle interfaces.
	• The trap singlehop pre-mapped command was added so that additional information can be provided along with the MIB trap regular information.
Release 4.2.1	Support for these BFD features was added:
	• Support for BFD over GRE, and Pseudowire headend was added.
	• The multihop ttl-drop-threshold command was added to specify the TTL value to start dropping packets for multihop sessions.
	• The multipath include command was added to specify the list of nodes eligible to host the multipath sessions.
Release 4.2.3	Support for BFD over Logical Bundle feature was added.
Release 4.3.0	Support for these features was added:
	BFD over Logical Bundle
Release 4.3.1	Support for these features was added:
	BFD IPv6 Multihop
	BFD over MPLS Traffic Engineering LSPs
	BFD over Pseudowire Head-end
	BFD over Satellite Interfaces

Release 5.2.4	Support for BFD over Bundles CISCO/IETF mode support on a per bundle
	basis was added.

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Prerequisites for Implementing BFD

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

The following prerequisites are required to implement BFD:

- If enabling BFD on Multiprotocol Label Switching (MPLS), an installed composite PIE file including the MPLS package, or a composite-package image is required. For Border Gateway Protocol (BGP), Intermediate System-to-Intermediate System (IS-IS), Static, and Open Shortest Path First (OSPF), an installed Cisco IOS XR IP Unicast Routing Core Bundle image is required.
- Interior Gateway Protocol (IGP) is activated on the router if you are using IS-IS or OSPF.
- To enable BFD for a neighbor, the neighbor router must support BFD.
- In Cisco IOS XR releases before Release 3.9.0, we recommended that you configure the local router ID with the **router-id** command in global configuration mode prior to setting up a BFD session. If you did not configure the local router ID, then by default the source address of the IP packet for BFD echo mode is the IP address of the output interface. Beginning in Cisco IOS XR release 3.9.0 and later, you can use the **echo ipv4 source** command to specify the IP address that you want to use as the source address.
- To support BFD on bundle member links, be sure that the following requirements are met:
 - The routers on either end of the bundle are connected back-to-back without a Layer 2 switch in between.
 - For a BFD session to start, any one of the following configurations or states are present on the bundle member:

Link Aggregation Control Protocol (LACP) Distributing state is reached, -Or-

EtherChannel or POS Channel is configured, -Or-

Hot Standby and LACP Collecting state is reached.

Restrictions for Implementing BFD

These restrictions apply to BFD:

- Demand mode is not supported in Cisco IOS XR software.
- BFD echo mode is not supported for these features:
 - BFD for IPv4 on bundled VLANs
 - BFD for IPv6 (global and link-local addressing)
 - BFD with uRPF (IPv4 or IPv6)
 - Rack reload and online insertion and removal (OIR) when a BFD bundle interface has member links that span multiple racks
 - BFD for Multihop Paths
 - BFD over PWHE
 - BFD over GRE
- BFD for IPv6 has these restrictions:
- BFD for IPv6 is not supported on bundled VLAN interfaces
 - BFD for IPv6 static routes that have link-local address as the next-hop is not supported
 - BFD for Multihop Paths is not supported
 - BFD over GRE is not supported
- For BFD on bundle member links, only a single BFD session for each bundle member link is created, monitored, and maintained for the IPv4 addressing type only. IPv6 and VLAN links in a bundle have the following restrictions:
 - IPv6 states are not explicitly monitored on a bundle member and they inherit the state of the IPv4 BFD session for that member interface.
 - VLAN subinterfaces on a bundle member also inherit the BFD state from the IPv4 BFD session for that member interface. VLAN subinterfaces are not explicitly monitored on a bundle member.
- · Echo latency detection and echo validation are not supported on bundle interfaces.
- Only BGP application is supported on BFD for Multihop Paths.
- Only static and BGP applications are supported on BFD over PWHE.
- Only static, OSPF, IS-IS, and BGP applications are supported on BFD over GRE.
- SNMP traps are not supported for multipath BFD sessions.

Information About BFD

Differences in BFD in Cisco IOS XR Software and Cisco IOS Software

If you are already familiar with BFD configuration in Cisco IOS software, be sure to consider the following differences in BFD configuration in the Cisco IOS XR software implementation:

- In Cisco IOS XR software, BFD is an application that is configured under a dynamic routing protocol, such as an OSPF or BGP instance. This is not the case for BFD in Cisco IOS software, where BFD is only configured on an interface.
- In Cisco IOS XR software, a BFD neighbor is established through routing. The Cisco IOS bfd neighbor interface configuration command is not supported in Cisco IOS XR software.
- Instead of using a dynamic routing protocol to establish a BFD neighbor, you can establish a specific BFD peer or neighbor for BFD responses in Cisco IOS XR software using a method of static routing to define that path. In fact, you must configure a static route for BFD if you do not configure BFD under a dynamic routing protocol in Cisco IOS XR software.
- A router running BFD in Cisco IOS software can designate a router running BFD in Cisco IOS XR software as its peer using the **bfd neighbor** command; the Cisco IOS XR router must use dynamic routing or a static route back to the Cisco IOS router to establish the peer relationship. See the BFD Peers on Routers Running Cisco IOS and Cisco IOS XR Software: Example.

BFD Modes of Operation

Cisco IOS XR software supports the asynchronous mode of operation only, with or without using echo packets. Asynchronous mode without echo will engage various pieces of packet switching paths on local and remote systems. However, asynchronous mode with echo is usually known to provide slightly wider test coverage as echo packets are self-destined packets which traverse same packet switching paths as normal traffic on the remote system.

BFD echo mode is enabled by default for the following interfaces:

- For IPv4 on member links of BFD bundle interfaces.
- For IPv4 on other physical interfaces whose minimum interval is less than two seconds.

When BFD is running asynchronously without echo packets (Figure 35), the following occurs:

- Each system periodically sends BFD control packets to one another. Packets sent by BFD router "Peer A" to BFD router "Peer B" have a source address from Peer A and a destination address for Peer B.
- Control packet streams are independent of each other and do not work in a request/response model.
- If a number of packets in a row are not received by the other system, the session is declared down.

Figure 1: BFD Asynchronous Mode Without Echo Packets



When BFD is running asynchronously with echo packets (Figure 36), the following occurs:

- BFD echo packets are looped back through the forwarding path only of the BFD peer and are not processed by any protocol stack. So, packets sent by BFD router "Peer A" can be sent with both the source and destination address of Peer A.
- BFD echo packets are sent in addition to BFD control packets.

Figure 2: BFD Asynchronous Mode With Echo Packets



For more information about control and echo packet intervals in asynchronous mode, see the BFD Packet Intervals and Failure Detection.

BFD Packet Information

BFD Source and Destination Ports

BFD payload control packets are encapsulated in UDP packets, using destination port 3784 and source port 49152. Even on shared media, like Ethernet, BFD control packets are always sent as unicast packets to the BFD peer.

Echo packets are encapsulated in UDP packets, as well, using destination port 3785 and source port 3785.

The BFD over bundle member feature increments each byte of the UDP source port on echo packets with each transmission. UDP source port ranges from 0xC0C0 to 0xFFFF. For example:

1st echo packet: 0xC0C0

2nd echo packet: 0xC1C1

3rd echo packet: 0xC2C2

The UDP source port is incremented so that sequential echo packets are hashed to deviating bundle member.

BFD Packet Intervals and Failure Detection

BFD uses configurable intervals and multipliers to specify the periods at which control and echo packets are sent in asynchronous mode and their corresponding failure detection.

There are differences in how these intervals and failure detection times are implemented for BFD sessions running over physical interfaces, and BFD sessions on bundle member links.

BFD Packet Intervals on Physical Interfaces

When BFD is running over physical interfaces, echo mode is used only if the configured interval is less than two seconds.

BFD sessions running over physical interfaces when echo mode is enabled send BFD control packets at a slow rate of every two seconds. There is no need to duplicate control packet failure detection at a fast rate because BFD echo packets are already being sent at fast rates and link failures will be detected when echo packets are not received within the echo failure detection time.

BFD Packet Intervals on Bundle Member Links

On each bundle member interface, BFD asynchronous mode control packets run at user-configurable interval and multiplier values, even when echo mode is running.

However, on a bundle member interface when echo mode is enabled, BFD asynchronous mode must continue to run at a fast rate because one of the requirements of enabling BFD echo mode is that the bundle member interface is available in BFD asynchronous mode.

The maximum echo packet interval for BFD on bundle member links is the minimum of either 30 seconds or the asynchronous control packet failure detection time.

When echo mode is disabled, the behavior is the same as BFD over physical interfaces, where sessions exchange BFD control packets at the configured rate.

Control Packet Failure Detection In Asynchronous Mode

Control packet failure in asynchronous mode without echo is detected using the values of the minimum interval (bfd minimum-interval for non-bundle interfaces, and bfd address-family ipv4 minimum-interval for bundle interfaces) and multiplier (bfd multiplier for non-bundle interfaces, and bfd address-family ipv4 multiplier for bundle interfaces) commands.

For control packet failure detection, the local multiplier value is sent to the neighbor. A failure detection timer is started based on $(I \times M)$, where I is the negotiated interval, and M is the multiplier provided by the remote end.

Whenever a valid control packet is received from the neighbor, the failure detection timer is reset. If a valid control packet is not received from the neighbor within the time period $(I \times M)$, then the failure detection timer is triggered, and the neighbor is declared down.

Echo Packet Failure Detection In Asynchronous Mode

The standard echo failure detection scheme is done through a counter that is based on the value of the **bfd multiplier** command on non-bundle interfaces, and the value of the **bfd address-family ipv4 multiplier** command for bundle interfaces.

This counter is incremented each time the system sends an echo packet, and is reset to zero whenever *any* echo packet is received, regardless of the order that the packet was sent in the echo packet stream.

Under ideal conditions, this means that BFD generally detects echo failures that exceed the period of time ($I \times M$) or ($I \times M \times M$) for bundle interfaces, where:

- *I*—Value of the minimum interval (bfd minimum-interval for non-bundle interfaces, and **bfd** address-family ipv4 minimum-interval for bundle interfaces).
- *M*—Value of the multiplier (**bfd multiplier** for non-bundle interfaces, and **bfd address-family ipv4 multiplier** for bundle interfaces) commands.

So, if the system transmits one additional echo packet beyond the multiplier count without receipt of any echo packets, echo failure is detected and the neighbor is declared down (See Example 2).

However, this standard echo failure detection does not address latency between transmission and receipt of any specific echo packet, which can build beyond $(I \times M)$ over the course of the BFD session. In this case, BFD will not declare a neighbor down as long as any echo packet continues to be received within the multiplier window and resets the counter to zero. Beginning in Cisco IOS XR 4.0.1, you can configure BFD to measure this latency for non-bundle interfaces. For more information, see Example 3 and the Echo Packet Latency.

Echo Failure Detection Examples

This section provides examples of several scenarios of standard echo packet processing and failure detection without configuration of latency detection for non-bundle interfaces. In these examples, consider an interval of 50 ms and a multiplier of 3.



Note

The same interval and multiplier counter scheme for echo failure detection is used for bundle interfaces, but the values are determined by the **bfd address-family ipv4 multiplier** and **bfd address-family ipv4 minimum-interval commands**, and use a window of $(I \times M \times M)$ to detect absence of receipt of echo packets.

Example 1

The following example shows an ideal case where each echo packet is returned before the next echo is transmitted. In this case, the counter increments to 1 and is returned to 0 before the next echo is sent and no echo failure occurs. As long as the roundtip delay for echo packets in the session is less than the minimum interval, this scenario occurs:

```
Time (T): Echo#1 TX (count = 1)
T + 1 ms: Echo#1 RX (count = 0)
T + 50 ms: Echo#2 TX (count = 1)
T + 51 ms: Echo#2 RX (count = 0)
T + 100 ms: Echo#3 TX (count = 1)
T + 101 ms: Echo#3 RX (count = 0)
T + 150 ms: Echo#4 TX (count = 1)
T + 151 ms: Echo#4 RX (count = 0)
```

Example 2

The following example shows the absence in return of any echo packets. After the transmission of the fourth echo packet, the counter exceeds the multiplier value of 3 and echo failure is detected. In this case, echo failure detection occurs at the 150 ms $(I \times M)$ window:

```
Time (T): Echo#1 TX (count = 1)
T + 50 ms: Echo#2 TX (count = 2)
T + 100 ms: Echo#3 TX (count = 3)
T + 150 ms: Echo#4 TX (count = 4 -> echo failure
```

Example 3

The following example shows an example of how roundtrip latency can build beyond $(I \times M)$ for any particular echo packet over the course of a BFD session using the standard echo failure detection, but latency between return of echo packets overall in the session never exceeds the $(I \times M)$ window and the counter never exceeds the multiplier, so the neighbor is not declared down.



Note

You can configure BFD to detect roundtrip latency on non-bundle interfaces using the **echo latency detect** command beginning in Cisco IOS XR 4.0.1.

```
Time (T): Echo#1 TX (count = 1)
T + 1 ms: Echo#1 RX (count = 0)
T + 50 \text{ ms: Echo#2 TX (count = 1)}
T + 51 \text{ ms: Echo#2 RX (count = 0)}
T + 100 ms: Echo#3 TX (count = 1)
T + 150 \text{ ms: Echo#4 TX (count = 2)}
T + 151 ms: Echo#3 RX (count = 0; ~50 ms roundtrip latency)
T + 200 \text{ ms: Echo#5 TX (count = 1)}
T + 250 \text{ ms: Echo#6 TX (count = 2)}
T + 251 ms: Echo#4 RX (count = 0; ~100 ms roundtrip latency)
T + 300 ms: Echo#7 TX (count = 1)
T + 350 \text{ ms: Echo#8 TX (count = 2)}
T + 351 ms: Echo#5 RX (count = 0; ~150 ms roundtrip latency)
T + 451 ms: Echo#6 RX (count = 0; ~200 ms roundtrip latency; no failure detection)
T + 501 ms: Echo#7 RX (count = 0; ~200 ms roundtrip latency; no failure detection)
T + 551 ms: Echo#8 RX (count = 0; ~200 ms roundtrip latency; no failure detection)
```

Looking at the delay between receipt of echo packets for the BFD session, observe that no latency is beyond the (I x M) window:

Echo#1 RX - Echo#2 RX: 50 ms Echo#2 RX - Echo#3 RX: 100ms Echo#3 RX - Echo#4 RX: 100ms Echo#4 RX - Echo#5 RX: 100ms Echo#5 RX - Echo#6 RX: 100ms Echo#6 RX - Echo#7 RX: 50ms Echo#7 RX - Echo#8 RX: 50ms

Summary of Packet Intervals and Failure Detection Times for BFD on Bundle Interfaces

For BFD on bundle interfaces, with a session interval *I* and a multiplier *M*, these packet intervals and failure detection times apply for BFD asynchronous mode (Table 1: BFD Packet Intervals and Failure Detection Time Examples on Bundle Interfaces):

- Value of I-Minimum period between sending of BFD control packets.
- Value of I x M
 - BFD control packet failure detection time.
 - Minimum period between sending of BFD echo packets.

The BFD control packet failure detection time is the maximum amount of time that can elapse without receipt of a BFD control packet before the BFD session is declared down.

• Value of (*I* x *M*) x *M*—BFD echo packet failure detection time. This is the maximum amount of time that can elapse without receipt of a BFD echo packet (using the standard multiplier counter scheme as described in Echo Packet Failure Detection In Asynchronous Mode) before the BFD session is declared down.

Configured Async Control Packet Interval (ms) (bfd address-family ipv4 minimum-interval)	Configured Multiplier (bfd address-family ipv4 multiplier)	Async Control Packet Failure Detection Time (ms) (Interval x Multiplier)	Echo Packet Interval (Async Control Packet Failure Detection Time)	Echo Pac Detection (Echo Inte Multiplie
33	3	99	99	297
50	3	150	150	450
75	4	300	300	1200
200	2	400	400	800
2000	3	6000	6000	18000
15000	3	45000	30000 ¹	90000

Table 1: BFD Packet Intervals and Failure Detection Time Examples on Bundle Interfaces

¹ The maximum echo packet interval for BFD on bundle member links is the minimum of either 30 seconds or the asynchronous control packet failure detection time.

Echo Packet Latency

In Cisco IOS XR software releases prior to Cisco IOS XR 4.0.1, BFD only detects an absence of receipt of echo packets, not a specific delay for TX/RX of a particular echo packet. In some cases, receipt of BFD echo packets in general can be within their overall tolerances for failure detection and packet transmission, but a longer delay might develop over a period of time for any particular roundtrip of an echo packet (See Example 3).

Beginning in Cisco IOS XR Release 4.0.1, you can configure the router to detect the actual latency between transmitted and received echo packets on non-bundle interfaces and also take down the session when the latency exceeds configured thresholds for that roundtrip latency. For more information, see the Configuring BFD Session Teardown Based on Echo Latency Detection.

In addition, you can verify that the echo packet path is within specified latency tolerances before starting a BFD session. With echo startup validation, an echo packet is periodically transmitted on the link while it is down to verify successful transmission within the configured latency before allowing the BFD session to change state. For more information, see the Delaying BFD Session Startup Until Verification of Echo Path and Latency.

Priority Settings for BFD Packets

For all interfaces under over-subscription, the internal priority needs to be assigned to remote BFD Echo packets, so that these BFD packets are not overwhelmed by other data packets. In addition, CoS values need to be set appropriately, so that in the event of an intermediate switch, the reply back of remote BFD Echo packets are protected from all other packets in the switch.

As configured CoS values in ethernet headers may not be retained in Echo messages, CoS values must be explicitly configured in the appropriate egress QoS service policy. CoS values for BFD packets attached to a traffic class can be set using the set cos command. For more information on configuring class-based unconditional packet marking, see "Configuring Modular QoS Packet Classification" in the *Modular QoS Configuration Guide for Cisco CRS Routers*.

BFD for IPv4

Cisco IOS XR software supports bidirectional forwarding detection (BFD) singlehop and multihop for both IPv4 and IPv6.

In BFD for IPv4 single-hop connectivity, Cisco IOS XR software supports both asynchronous mode and echo mode over physical numbered Packet-over-SONET/SDH (POS) and Gigabit Ethernet links, as follows:

- Echo mode is initiated only after a session is established using BFD control packets. Echo mode is always enabled for BFD bundle member interfaces. For physical interfaces, the BFD minimum interval must also be less than two seconds to support echo packets.
- BFD echo packets are transmitted over UDP/IPv4 using source and destination port 3785. The source address of the IP packet is the IP address of the output interface (default) or the address specified with the **router-id** command if set or the address specified in the **echo ipv4 source** command, and the destination address is the local interface address.
- BFD asynchronous packets are transmitted over UDP and IPv4 using source port 49152 and destination port 3784. For asynchronous mode, the source address of the IP packet is the local interface address, and the destination address is the remote interface address.



Note

BFD multihop does not support echo mode.

Consider the following guidelines when configuring BFD on Cisco IOS XR software:

- BFD is a fixed-length hello protocol, in which each end of a connection transmits packets periodically over a forwarding path. Cisco IOS XR software supports BFD adaptive detection times.
- BFD can be used with the following applications:
 - BGP
 - IS-IS
 - EIGRP
 - OSPF

and OSPFv3

- MPLS Traffic Engineering (MPLS-TE)
- Static routes (IPv4 and IPv6)
- Protocol Independent Multicast (PIM)
- Hot Standby Router Protocol (HSRP)
- Virtual Router Redundancy Protocol (VRRP)



Note When multiple applications share the same BFD session, the application with the most aggressive timer wins locally. Then, the result is negotiated with the peer router.

- BFD is supported for connections over the following interface types:
 - Gigabit Ethernet (GigE)
 - Hundred Gigabit Ethernet (HundredGigE)
 - Ten Gigabit Ethernet (TenGigE)
 - Packet-over-SONET/SDH (POS)
 - Serial
 - Virtual LAN (VLAN)
 - Satellite Interface
 - Logical interfaces such as bundles, GRE, PWHE

BFD is supported on the above interface types and not on logical interfaces unless specifically stated.

• Cisco IOS XR software supports BFD Version 0 and Version 1. BFD sessions are established using either version, depending upon the neighbor. BFD Version 1 is the default version and is tried initially for session creation.

BFD for IPv6

Cisco IOS XR software supports bidirectional forwarding detection (BFD) for both IPv4 and IPv6. Bidirectional forwarding detection (BFD) for IPv6 supports the verification of live connectivity on interfaces that use IPv6 addresses.

The live connectivity verification for both IPv4 and IPv6 interfaces is performed by the same services and processes. Both IPv4 and IPv6 BFD sessions can run simultaneously on the same line card.

The same features and configurations that are supported in BFD for IPv4 are also supported in BFD for IPv6, except for the following restrictions:

- BFD for IPv6 is not supported on bundled VLAN interfaces, GRE, and for Multiple paths.
- BFD for IPv6 is not supported in echo mode.

BFD on Bundled VLANs

BFD for IPv4 on bundled VLANS is supported using static routing, IS-IS, and OSPF. When running a BFD session on a bundled VLAN interface, the BFD session is active as long as the VLAN bundle is up.

As long as the VLAN bundle is active, the following events do not cause the BFD session to fail:

- Failure of a component link.
- Online insertion and removal (OIR) of a line card which hosts one or more of the component links.
- Addition of a component link (by configuration) to the bundle.

Note

- Removal of a component link (by configuration) from the bundle.
- Shutdown of a component link.
- RP switchover.

Note For more information on configuring a VLAN bundle, see the *Configuring Link Bundling on Cisco IOS XR Software* module.

Keep the following in mind when configuring BFD over bundled VLANs:

- In the case of an RP switchover, configured next-hops are registered in the Routing Information Base (RIB).
- In the case of a BFD restart, static routes remain in the RIB. BFD sessions are reestablished when BFD restarts.



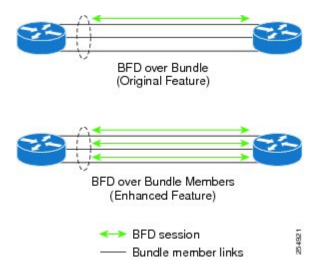
Note

Static BFD sessions are supported on peers with address prefixes whose next-hops are directly connected to the router.

BFD Over Member Links on Link Bundles

Beginning in Cisco IOS XR Release 4.0, the BFD supports BFD sessions on individual physical bundle member links to monitor Layer 3 connectivity on those links, rather than just at a single bundle member as in prior releases (Figure 37).

Figure 3: BFD Sessions in Original BFD Over Bundles and Enhanced BFD Over Bundle Member Links Architectures



When you run BFD on link bundles, you can run an independent BFD session on each underlying physical interface that is part of that bundle.

When BFD is running on a link bundle member, these layers of connectivity are effectively tested as part of the interface state monitoring for BFD:

- Layer 1 physical state
- Layer 2 Link Access Control Protocol (LACP) state
- Layer 3 BFD state

The BFD agent on each bundle member link monitors state changes on the link. BFD agents for sessions running on bundle member links communicate with a bundle manager. The bundle manager determines the state of member links and the overall availability of the bundle. The state of the member links contributes to the overall state of the bundle based on the threshold of minimum active links or minimum active bandwidth that is configured for that bundle.

Overview of BFD State Change Behavior on Member Links and Bundle Status

This section describes when bundle member link states are characterized as active or down, and their effect on the overall bundle status:

• You can configure BFD on a bundle member interface that is already active or one that is inactive. For the BFD session to be *up* using LACP on the interface, LACP must have reached the *distributing* state.

A BFD member link is "IIR Active" if the link is in LACP distributing state and the BFD session is up.

- A BFD member link is "IIR Attached" when the BFD session is down, unless a LACP state transition is received.
- You can configure timers for up to 3600 seconds (1 hour) to allow for delays in receipt of BFD state change notifications (SCNs) from peers before declaring a link bundle BFD session down. The configurable timers apply to these situations:
 - BFD session startup (**bfd address-family ipv4 timers start** command)—Number of seconds to allow after startup of a BFD member link session for the expected notification from the BFD peer to be received to declare the session up. If the SCN is not received after that period of time, the BFD session is declared down.
 - Notification of removal of BFD configuration by a neighbor (**bfd address-family ipv4 timers nbr-unconfig** command)—Number of seconds to allow after receipt of notification that BFD configuration has been removed by a BFD neighbor so that any configuration inconsistency between the BFD peers can be fixed. If the BFD configuration issue is not resolved before the specified timer is reached, the BFD session is declared down.
- A BFD session sends a DOWN notification when one of these occurs:
 - The BFD configuration is removed on the local member link.

The BFD system notifies the peer on the neighbor router that the configuration is removed. The BFD session is removed from the bundle manager without affecting other bundle member interfaces or the overall bundle state.

• A member link is removed from the bundle.

Removing a member link from a bundle causes the bundle member to be removed ungracefully. The BFD session is deleted and BFD on the neighboring router marks the session DOWN rather than NBR_CONFIG_DOWN.

- In these cases, a DOWN notification is not sent, but the internal infrastructure treats the event as if a DOWN has occurred:
 - The BFD configuration is removed on a neighboring router and the neighbor unconfiguration timer (if configured) expires.

The BFD system notifies the bundle manager that the BFD configuration has been removed on the neighboring router and, if **bfd timers nbr-unconfig** is configured on the link, the timer is started. If the BFD configuration is removed on the local router before the timer expires, then the timer is stopped and the behavior is as expected for BFD configuration removal on the local router.

If the timer expires, then the behavior is the same as for a BFD session DOWN notification.

- The session startup timer expires before notification from the BFD peer is received.
- The BFD session on a bundle member sends BFD state change notifications to the bundle manager. Once BFD state change notifications for bundle member interfaces are received by the bundle manager, the bundle manager determines whether or not the corresponding bundle interface is usable.
- A threshold for the minimum number of active member links on a bundle is used by the bundle manager to determine whether the bundle remains active, or is down based on the state of its member links. When BFD is started on a bundle that is already active, the BFD state of the bundle is declared when the BFD state of all the existing active members is known.

Whenever a member's state changes, the bundle manager determines if the number of active members is less than the minimum number of active links threshold. If so, then the bundle is placed, or remains, in DOWN state. Once the number of active links reaches the minimum threshold then the bundle returns to UP state.

- Another threshold is configurable on the bundle and is used by the bundle manager to determine the minimum amount of active bandwidth to be available before the bundle goes to DOWN state. This is configured using the **bundle minimum-active bandwidth** command.
- The BFD server responds to information from the bundle manager about state changes for the bundle interface and notifies applications on that interface while also sending system messages and MIB traps.

BFD Multipath Sessions

BFD can be applied over virtual interfaces such as GRE tunnel interfaces, PWHE interfaces, or between interfaces that are multihops away as described in the BFD for MultiHop Paths section. These types of BFD sessions are referred to BFD Multipath sessions.

As long as one path to the destination is active, these events may or may not cause the BFD Multipath session to fail as it depends on the interval negotiated versus the convergence time taken to update forwarding plane:

- · Failure of a path
- · Online insertion or removal (OIR) of a line card which hosts one or more paths
- Removal of a link (by configuration) which constitutes a path
- · Shutdown of a link which constitutes a path

You must configure **bfd mutlipath include location** *location-id* command to enable at least one line card for the underlying mechanism that can be used to send and receive packets for the multipath sessions.

If a BFD Multipath session is hosted on a line card that is being removed from the bfd multipath include configuration, online removed, or brought to maintenance mode, then BFD attempts to migrate all BFD Multipath sessions hosted on that line card to another one. In that case, static routes are removed from RIB and then the BFD session is established again and included to RIB.

For more information on PW headend and its configuration, see *Implementing Virtual Private LAN Services* module in the *Virtual Private Network Configuration Guide for Cisco CRS Routers*. For more information on GRE, see *Implementing MPLS Layer 2 VPNs* module in *Virtual Private Network Configuration Guide for Cisco CRS Routers*.



Note

BFD runs at a faster pace than the GRE keepalive. The configuration to enable or disable BFD to run over a GRE tunnel is in the BGP and/or IGP domain.

BFD for MultiHop Paths

BFD multihop (BFD-MH) is a BFD session between two addresses that are not on the same subnet. An example of BFD-MH is a BFD session between PE and CE loopback addresses or BFD sessions between routers that are several TTL hops away. The applications that support BFD multihop are external and internal BGP. BFD multihop supports BFD on arbitrary paths, which can span multiple network hops.

The BFD Multihop feature provides sub-second forwarding failure detection for a destination more than one hop, and up to 255 hops, away. The **bfd multihop ttl-drop-threshold** command can be used to drop BFD packets coming from neighbors exceeding a certain number of hops. BFD multihop is supported on all currently supported media-type for BFD singlehop.

Setting up BFD Multihop

A BFD multihop session is set up between a unique source-destination address pair provided by the client. A session can be set up between two endpoints that have IP connectivity. For BFD Multihop, IPv4 addresses in both global routing table and in a VRF is supported.

When BFD is used with BGP, the BFD session type (singlehop or multihop) is configured based on the BGP configuration. If you configure eBGP-multihop keyword, the BFD session will also run in multihop mode; otherwise the session will run in singlehop mode.

Limitations of BFD

These are some performance limitations of BFD for Multihop Paths, GRE, and Pseudowire:

- In the case of Taiko linecards, 50msec or longer interval for each BFD session and maximum of 7000 pps and the maximum number of sessions can be 1250.
- In the case of Metro linecards, 100msec or longer interval for each BFD session and maximum of 4000pps and the maximum number of sessions can be1250.

BFD over MPLS Traffic Engineering LSPs

Bidirectional Forwarding Detection (BFD) over MPLS Traffic Engineering Label Switched Paths (LSPs) feature in Cisco IOS XR Software detects MPLS Label Switched Path LSP data plane failures. Since the control plane processing required for BFD control packets is relatively smaller than the processing required

for LSP Ping messages, BFD can be deployed for faster detection of data plane failure for a large number of LSPs.

The BFD over MPLS TE LSPs implementation in Cisco IOS XR Software is based on *RFC 5884: Bidirectional Forwarding Detection (BFD) for MPLS Label Switched Paths (LSPs)*. LSP Ping is an existing mechanism for detecting MPLS data plane failures and for verifying the MPLS LSP data plane against the control plane. BFD can be used for for detecting MPLS data plane failures, but not for verifying the MPLS LSP data plane against the control plane against the control plane. A combination of LSP Ping and BFD provides faster data plane failure detection on a large number of LSPs.

The BFD over MPLS TE LSPs is used for networks that have deployed MPLS as the multi service transport and that use BFD as fast failure detection mechanism to enhance network reliability and up time by using BFD as fast failure detection traffic black holing.

BFD over MPLS TE LSPs support:

- BFD async mode (BFD echo mode is not supported)
- IPv4 only, since MPLS core is IPv4
- BFD packets will carry IP DSCP 6 (Internet Control)
- Use of BFD for TE tunnel bring up, re-optimization, and path protection (Standby and FRR)
- Fastest detection time (100 ms x 3 = 300 ms)
- Optional Periodic LSP ping verification after BFD session is up
- · Dampening to hold-down BFD failed path-option
- There are two ways in which the BFD packets from tail-end to head-end will be used:
 - BFD packets from tail-end to head-end will be IP routed (IPv4 Multihop port# 4784)
 - BFD packets from tail-end to head-end will be Label Switched (port# 3784) if MPLS LDP is available in Core with label path from tail-end to head-end.

BFD over Bundle and BFD over Logical Bundle

Link Aggregation Control Protocol (LACP) allows a network device to negotiate an automatic bundling of links by sending LACP packets to their directly connected peer. LACP provides a keep-alive mechanism for the link members. While the default keep-alive is 30s, it is configurable to up to 1s. LACP can detect failures on a per-physical-member link. However, the LACP timers do not fulfill the criteria of current fast convergence requirements.

Differences between BFD over Bundle and BFD over Logical Bundle

BFD over Bundle (BoB) (RFC 7130) has a BFD session on each bundle member. The client is the bundle manager. If a BFD session goes down on a specific member link, the whole bundle interface goes down. That is, when the member link goes down, the number of available links falls below the required minimum. Hence the routing session is brought down.

BFD over Logical Bundle (BLB) (RFC 5880) treats a bundle interface with all its members as a single interface. BLB is a multipath (MP) single-hop session. If BLB is configured on a bundle there is only one single BFD session that is active. This implies that only one bundle member is being monitored by BFD at any given time. The client is one of the routing protocols. When BFD detects a failure, the client brings down the routing session.

The mode (BoB or BLB) is determined by how you configure BFD:

- · You can enable BoB by configuring BFD under a Bundle-Ether interface.
- You can enable BLB by configuring BFD under a Bundle-Ether interface on a routing client.

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BFD over Bundle

BFD over Bundle

BFD Over Bundle (BoB) (RFC 7130) has a BFD session on each bundle member. BOB verifies the ability for each member link to be able to forward Layer 3 packets.

For BFD over Bundle, the BFD client is bundlemgr. When BFD detects a failure on a bundle member, bundlemgr removes that member from the bundle. If there are not enough members to keep the bundle up, then the main Bundle-Ether interface will go down so that all routing protocols running on the main bundle interface or a subinterface will detect an interface down.

BoB does not provide a true Layer 3 check and is not supported on subinterfaces. However, subinterfaces will go down at the same time as the main interface.

BoB is a standard-based fast failure detection of link aggregation (LAG) member links that is interoperable between different platforms. Cisco ASR 9000 support both IETF mode and Cisco mode.

Configure BFD Over Bundle

Perform the following tasks to configure the BOB feature:

- Enable BFD sessions on bundle members
- Specify the BFD destination address on a bundle
- Configure the minimum thresholds for maintaining an active bundle
- · Configure BFD packet transmission intervals and failure detection times on a bundle

Configure BFD over bundles IETF mode support on a per-bundle basis



Note In software mode, it is recommended to use greater than or equal to 150ms as the minimum timer interval.

```
/* Enable BFD sessions on bundle members */
Router(config)# interface Bundle-Ether 1
Router(config-if)# bfd address-family ipv4 fast-detect
Router(config-if)# bfd mode ietf
```

```
/* Specify the BFD destination address on a bundle */
Router(config)# interface Bundle-Ether 1
Router(config-if) # bfd address-family ipv4 destination 10.20.20.1
/* Configure the minimum thresholds for maintaining an active bundle */
Router (config) # interface Bundle-Ether 1
Router (config-if) # bundle minimum-active bandwidth 580000
Router(config-if) # bundle minimum-active links 2
/* Configure BFD packet transmission intervals and failure detection times on a bundle */
Router(config)# interface Bundle-Ether 1
Router(config-if)# bfd address-family ipv4 minimum-interval 2000
Router(config-if) # bfd address-family ipv4 multiplier 30
/* Configure BFD over bundles IETF mode support on a per-bundle basis. */
/* Alternatively, you can configure Cisco mode. */
Router(config) # interface Bundle-Ether 1
Router(config-if) # bfd mode ietf
Router(config-if) # bfd address-family ipv4 fast-detect
```

Bidirectional Forwarding Detection over Logical Bundle

BFD over Logical Bundle

The BLB feature implements and deploys BFD over bundle interfaces based on RFC 5880. In the BLB, the bundle interface is a single interface, whereas, in BOB, BFD is implemented per member link. BLB is a multipath (MP) single-hop session so at least one line card must be configured under the **bfd multipath** command before a BLB session can come up. Because BFD treats the bundle as a single big interface, BLB requires limited knowledge of the bundle interfaces on which the sessions run. BLB requires information about IP addresses, interface types, and caps on bundle interfaces only. Information such as a list of bundle members, member states, and configured minimum or maximum bundle links are not required. In the case of BLB, the BFD client is not the bundle link but protocols running over the bundle link. In BLB, the BFD client is not bundle more bundle link. BLB is supported on IPv4 address, IPv6 global address, and IPv6 link-local address. The current version of the software supports a total of 200 sessions (which includes BFD Single hop for physical and logical sub-interfaces; BFD over Bundle (BoB) and BLB) per line card. The maximum processing capability of BFD control packets, per line card, has also increased to 7000 pps.

Configuration Example

- · Create VLAN subinterface under bundle interface
- Enable BFD on a static route
- · Enable BFD on IS-IS
- Enable BFD for OSPF on an interface
- · Enable BFD on a BGP neighbor
- Configure multipath capability under BFD

```
/* Create VLAN subinterface under bundle interface */
Router# configure
Router(config)# interface Bundle-Ether 2.1
```

```
Router(config-if) # ipv4 address 10.1.1.1 255.255.255.0
Router(config-if) # encapsulation dot1q 1
Router(config-if)# end
/* Enable BFD on a static route. */
Router# configure
Router(config) # router static
Router(config-static)# address-family ipv4 unicast
Router (config-static) # 10.158.3.13/32 10.1.1.2 bfd fast-detect minimum-interval 300 multiplier
3
/* Enable BFD on IS-IS. */
Router# configure
Router(config) # router isis cybi
Router(config-isis) # interface Bundle-Ether 2.1
Router(config-isis-if) # bfd minimum-interval 300
Router(config-isis-if) # bfd multiplier 3
Router(config-isis-if) # bfd fast-detect ipv4
Router(config-isis-if) # address-family ipv4 unicast
Router(config-isis-if-af) # end
/* Enable BFD for OSPF on an interface. */
Router# configure
Router(config) # router ospf cybi
Router(config-ospf)# area 0
Router(config-ospf) # interface Bundle-Ether 2.1
Router(config-ospf-if) # bfd fast-detect
Router(config-ospf-if) # bfd minimum-interval 300
Router(config-ospf-if) # bfd multiplier 3
Router(config-ospf-if) # end
/* Enable BFD on a BGP neighbor.*/
Router# configure
Router(config) # router bgp 4787
Router(config-bgp) # neighbor 10.158.1.1
Router(config-bgp-nbr) # remote-as 4787
Router(config-bgp-nbr) # update-source Bundle-Ether 2.1
Router(config-bgp-nbr) # bfd fast-detect
Router(config-bgp-nbr) # bfd minimum-interval 300
Router(config-bgp-nbr) # bfd multiplier 3
Router(config-bgp-nbr)# address-family ipv4 unicast
Router(config-bgp-nbr-af)# route-policy PASS-ALL in
Router(config-bgp-nbr-af) # route-policy PASS-ALL out
Router(config-bgp-nbr-af) # exit
Router(config-bgp-nbr)# commit
/* Configure a specific LC (or LCs) to host BLB sessions. The BLB sessions and bundle member
links need not be configured on the same LC. For example, you can configure the bundle
member links on LC slot 2 and slot 3 while you configure BLB sessions to be hosted on LC
slot 5. */
Router(config) # bfd
```

```
Router(config-bfd) # multipath include location 0/6/CPU0
Router(config-bfd) # multipath include location 0/2/CPU0
```

Bidirectional Forwarding Detection over Logical Bundle

The Bidirectional Forwarding Detection (BFD) over Logical Bundle feature implements and deploys BFD over bundle interfaces based on RFC 5880. The BFD over Logical Bundle (BLB) feature replaces the BVLAN feature and resolves certain interoperability issues with other platforms that run BFD over bundle interface

in pure RFC5880 fashion. These platforms include products of other vendors, as well as other Cisco products running Cisco IOS or Cisco Nexus OS software.

BLB is a multipath (MP) single-hop session. BLB requires limited knowledge of the bundle interfaces on which the sessions run; this is because BFD treats the bundle as one big pipe. To function, BLB requires only information about IP addresses, interface types, and caps on bundle interfaces. Information such as list of bundle members, member states, and configured minimum or maximum bundle links are not required.

BLB is supported on IPv4 address, IPv6 global address, and IPv6 link-local address. The current version of the software supports a total of 200 sessions (which includes BFD Single hop for physical and logical sub-interfaces; BFD over Bundle (BoB) and BLB) per line card. The maximum processing capability of BFD control packets, per line card, has also increased to 7000 pps (packets per second).



Note ISSU is not supported for BFD over Logical Bundle feature.

BFD IPv6 Multihop

Bidirectional Forwarding Detection (BFD) Multihop IPv6 (MHv6) feature supports BFD sessions between interfaces that are multiple hops away. The BFD MHv6 enables a BFD session between two addresses (BFD session between provider edge (PE) and customer edge (CE) loopback addresses or BFD session between routers that are several time-to-live (TTL) hops away) that are not on the same interface. BFD MHv6 is supported in a typical CE – PE configuration over loopback as well as the physical interface addresses, with static IPv6 routes using iBGP/eBGP as the client application. BFD Multihop provides continuity check (CC) on arbitrary paths spanning multiple network hops and provides failure notifications for Multihop protocols like BGP (iBGP: VRF and non-VRF and eBGP: VRF and non-VRF), MPLS Traffic Engineering, and LDP. The Cisco IOS XR Software BFD MHv6 implementation is in accordance with *IETF RFC5883 for IPv6 networks*.

BFD support for IPv6 Multihop is on a par with the BFD support for IPv4 Multihop (BFD MHv4). BFD MHv6 is supported on Cisco CRS-3 Modular Services line card and Cisco CRS Modular Services Card line card. The minimum interval for BFD Multihop is 50 milliseconds on Cisco CRS-3 Modular Services line card and 100 milliseconds on Cisco CRS Modular Services line card.



Note BFD over 6VPE/6PE is not supported. The BFD MHv6 does not support BFD echo mode.

BFD IPv6 Multihop removes the restriction of a single path IPv6 BFD session, where the BFD neighbor is always one hop away, and the BFD Agent in the line card always receives or transmits BFD packets over a local interface on the same line card.

The BFD switching mechanism for IPv6 Multihop link is employed when the BFD packets are transmitted from one end point node to the other. The BFD punting mechanism is employed when BFD packets are received at the remote end point node.

BFD over Pseudowire Headend

The Bidirectional Forwarding Detection over Pseudowire Headend (BFDoPWHE) feature enables BFD support over the customer edge (CE) to pseudowire headend (S-PE) links for fast failure detection along the path between the eBGP neighbors.

BFD over PWHE supports:

- BFD sessions per pseudo-wire for end-to-end fault detection between the CE and PWHE PE
- BFDv4 for IPv4 and BFDv6 for IPv6 (static and BGP)
- BFD asynchronous mode over PWHE
- Pseudowire VC type 4 and type 5

For PWHE to be operational, the BFD agent should be hosted on one of the line cards that is part of the PWHE generic interface list. The BFD multipath must be configured for a line card that is part of the generic interfaces list.

Use the **bfd multipath include location** *node-id* command to include specific line cards to host BFD multiple path sessions and thereby enable BFD over PWHE.

BFD over Satellite Interfaces

Bidirectional Forwarding Detection (BFD) over satellite interfaces feature enables BFD support on satellite line cards. Satellite interfaces are known as virtual (bundle) interfaces. BFD uses multipath infrastructure to support BFD on satellite line cards. BFD over satellite is a multipath (MP) single-hop session and is supported on IPv4 address, IPv6 global address, and IPv6 link-local address. BFD over Satellite is supported on the Cisco CRS-3 Modular Services Line Card or the Cisco CRS Modular Services Line Card.

Limitations

These limitations apply for BFD over Satellite interfaces:

- BFD async mode is supported on Satellite GigabitEthernet links when they are not part of the bundle.
- BFD echo mode is not supported on Satellite GigabitEthernet links.
- BFD over bundles (BOB) is not supported.
- When the Satellite links are part of the Access Bundle, only BFD over Logical Bundle (BLB) is supported.
- In BLB, only one BFD session is supported on the bundle.
- The nV Satellite access port bundles does not support BFD over bundles (BoB) when the Inter-Chassis Link (ICL) is also a bundle (Bundle over Bundle topology).

BFD Object Tracking

Object Tracking is enhanced to support BFD to track the reachability of remote IP addresses. This will enable complete detection and HSRP switch over to happen within a time of less than one second as BFD can perform the detection in the order of few milliseconds

How to Configure BFD

BFD Configuration Guidelines

Before you configure BFD, consider the following guidelines:

- FRR/TE, FRR/IP, and FRR/LDP using BFD is supported on POS interfaces and Ethernet interfaces.
- To establish a BFD neighbor in Cisco IOS XR software, BFD must either be configured under a dynamic routing protocol, or using a static route.
- The maximum rate in packets-per-second (pps) for BFD sessions is linecard-dependent. If you have multiple linecards supporting BFD, then the maximum rate for BFD sessions per system is the supported linecard rate multiplied by the number of linecards.

To know the BFD scale values, use the show bfd summary command.

- The maximum number of BFD sessions supported on any one card is 1250.
- The maximum number of members in a bundle is 64.
- When using BFD with OSPF, consider the following guidelines:
 - BFD establishes sessions from a neighbor to a designated router (DR) or backup DR (BDR) only when the neighbor state is *full*.
 - BFD does not establish sessions between DR-Other neighbors (for example, when their OSPF states are both 2-way).

Caution

If you are using BFD with Unicast Reverse Path Forwarding (uRPF) on a particular interface, then you need to use the **echo disable** command to disable echo mode on that interface; otherwise, echo packets will be rejected. For more information, see the Disabling Echo Mode. To enable or disable IPv4 uRPF checking on an IPv4 interface, use the **[no] ipv4 verify unicast source reachable-via** command in interface configuration mode.

Configuring BFD Under a Dynamic Routing Protocol or Using a Static Route

Enabling BFD on a BGP Neighbor

BFD can be enabled per neighbor, or per interface. This task describes how to enable BFD for BGP on a neighbor router. To enable BFD per interface, use the steps in the Enabling BFD for OSPF on an Interface.



Note BFD neighbor router configuration is supported for BGP only.

SUMMARY STEPS

- 1. configure
- **2.** router bgp autonomous-system-number
- 3. bfd minimum-interval milliseconds
- 4. bfd multiplier multiplier
- 5. neighbor ip-address
- 6. remote-as autonomous-system-number
- 7. bfd fast-detect
- **8.** Use the **commit** or **end** command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	router bgp autonomous-system-number	Enters BGP configuration mode, allowing you to configure the BGP routing process.
	Example:	
	RP/0/RP0/CPU0:router(config)# router bgp 120	Use the show bgp command in EXEC mode to obtain the <i>autonomous-system-number</i> for the current router.
Step 3	bfd minimum-interval milliseconds	Sets the BFD minimum interval. Range is 15-30000
	Example:	milliseconds.
	RP/0/RP0/CPU0:router(config-bgp)# bfd minimum-interval 6500	
Step 4	bfd multiplier multiplier	Sets the BFD multiplier.
	Example:	
	RP/0/RP0/CPU0:router(config-bgp)# bfd multiplier 7	
Step 5	neighbor ip-address	Places the router in neighbor configuration mode for BGP
	Example:	routing and configures the neighbor IP address as a BGP peer.
	RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.168.40.24	This example configures the IP address 172.168.40.24 as a BGP peer.
Step 6	remote-as autonomous-system-number	Creates a neighbor and assigns it a remote autonomous
	Example:	system.
	RP/0/RP0/CPU0:router(config-bgp-nbr)# remote-as 2002	This example configures the remote autonomous system to be 2002.

	Command or Action	Purpose
Step 7	bfd fast-detect	Enables BFD between the local networking devices and the
	Example:	neighbor whose IP address you configured to be a BGP peer in Step 5.
	RP/0/RP0/CPU0:router(config-bgp-nbr)# bfd fast-detect	In the example in Step 5, the IP address 172.168.40.24 was set up as the BGP peer. In this example, BFD is enabled between the local networking devices and the neighbor 172.168.40.24.
Step 8	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel — Remains in the configuration session, without committing the configuration changes.

Enabling BFD for OSPF on an Interface

The following procedures describe how to configure BFD for Open Shortest Path First (OSPF) on an interface. The steps in the procedure are common to the steps for configuring BFD on IS-IS and MPLS-TE; only the command mode differs.



Note BFD per interface configuration is supported for OSPF, OSFPv3, IS-IS, and MPLS-TE only. For information about configuring BFD on an OSPFv3 interface, see Enabling BFD for OSPFv3 on an Interface.

SUMMARY STEPS

- 1. configure
- 2. bfd multipath include locationnode-id
- **3.** router ospf process-name
- 4. bfd minimum-interval milliseconds
- 5. bfd multiplier multiplier
- 6. area area-id
- 7. interface type interface-path-id
- 8. bfd fast-detect
- **9.** Use the **commit** or **end** command.
- **10**. show run router ospf

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	bfd multipath include locationnode-id	(Optional) Enables BFD multipath for the specified bundle on the interface. This step is required for bundle interfaces.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config)# bfd multipath include location 0/0/CPU0</pre>	Note • This step must be repeated for every line card that has a member link in the bundle interface.
Step 3	router ospf process-name Example:	Enters OSPF configuration mode, allowing you to configure the OSPF routing process.
	RP/0/RP0/CPU0:router(config)# router ospf 0	Use the show ospf command in EXEC configuration mode to obtain the process-name for the current router.
		Note • To configure BFD for IS-IS or MPLS-TE, enter the corresponding configuration mode. For example, for MPLS-TE, enter MPLS-TE configuration mode.
Step 4	bfd minimum-interval milliseconds	Sets the BFD minimum interval. Range is 15-30000 milliseconds.
	Example:	
	RP/0/RP0/CPU0:router(config-ospf)# bfd minimum-interval 6500	This example sets the BFD minimum interval to 6500 milliseconds.
Step 5	bfd multiplier multiplier	Sets the BFD multiplier.
	Example:	This example sets the BFD multiplier to 7.
	RP/0/RP0/CPU0:router(config-ospf)# bfd multiplier 7	
Step 6	area area-id	Configures an Open Shortest Path First (OSPF) area.
	Example:	Replace <i>area-id</i> with the OSPF area identifier.
	<pre>RP/0/RP0/CPU0:router(config-ospf)# area 0</pre>	
Step 7	interface type interface-path-id	Enters interface configuration mode and specifies the
	Example:	interface name and notation <i>rack/slot/module/port</i> .
	<pre>RP/0/RP0/CPU0:router(config-ospf-ar)# interface gigabitEthernet 0/3/0/1</pre>	• The example indicates a Gigabit Ethernet interface in modular services card slot 3.

	Command or Action	Purpose
Step 8	bfd fast-detect Example:	Enables BFD to detect failures in the path between adjacent forwarding engines.
	<pre>RP/0/RP0/CPU0:router(config-ospf-ar-if)# bfd fast-detect</pre>	
Step 9	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.
Step 10	show run router ospf	Verify that BFD is enabled on the appropriate interface.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-ospf-ar-if)# show run router ospf</pre>	

Enabling BFD for OSPFv3 on an Interface

The following procedures describe how to configure BFD for OSPFv3 on an interface. The steps in the procedure are common to the steps for configuring BFD on IS-IS, and MPLS-TE; only the command mode differs.

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Note BFD per-interface configuration is supported for OSPF, OSPFv3, IS-IS, and MPLS-TE only. For information about configuring BFD on an OSPF interface, see Enabling BFD for OSPF on an Interface.

SUMMARY STEPS

- 1. configure
- 2. router ospfv3 process-name
- 3. bfd minimum-interval milliseconds
- 4. bfd multiplier multiplier
- 5. area area-id
- 6. interface type interface-path-id
- 7. bfd fast-detect
- 8. Use the commit or end command.
- 9. show run router ospfv3

DETAILED STEPS

I

	Command or Action	Purpose	
Step 1	configure	Enters global configuration mode.	
	Example:		
	RP/0/RP0/CPU0:router# configure		
Step 2	router ospfv3 process-name	Enters OSPFv3 configuration mode, allowing you to	
	Example:	configure the OSPFv3 routing process.	
	RP/0/RP0/CPU0:routerconfig)# router ospfv3 0	Use the show ospfv3 command in EXEC mode to obtain the process name for the current router.	
		Note • To configure BFD for IS-IS or MPLS-TE, enter the corresponding configuration mode. For example, for MPLS-TE, enter MPLS-TE configuration mode.	
Step 3	bfd minimum-interval milliseconds	Sets the BFD minimum interval. Range is 15-30000	
	Example:	milliseconds.	
	RP/0/RP0/CPU0:router(config-ospfv3)# bfd minimum-interval 6500	This example sets the BFD minimum interval to 6500 milliseconds.	
Step 4	bfd multiplier multiplier	Sets the BFD multiplier.	
	Example:	This example sets the BFD multiplier to 7.	
	RP/0/RP0/CPU0:router(config-ospfv3)# bfd multiplier 7		
Step 5	area area-id	Configures an OSPFv3 area.	
	Example:	Replace <i>area-id</i> with the OSPFv3 area identifier.	
	RP/0/RP0/CPU0:router(config-ospfv3)# area 0		
Step 6	interface type interface-path-id	Enters interface configuration mode and specifies the	
	Example:	interface name and notation <i>rack/slot/module/port</i> .	
	RP/0/RP0/CPU0:router(config-ospfv3-ar)# interface gigabitEthernet 0/1/5/0	• The example indicates a Gigabit Ethernet interface modular services card slot 1.	
Step 7	bfd fast-detect	Enables BFD to detect failures in the path between adjacent	
	Example:	forwarding engines.	
	RP/0/RP0/CPU0:router(config-ospfv3-ar-if)# bfd fast-detect		
Step 8	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.	

	Command or Action	Purpose
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.
Step 9	show run router ospfv3	Verifies that BFD is enabled on the appropriate interface.
	Example:	
	RP/0/RP0/CPU0:router(config-ospfv3-ar-if)#show rur router ospfv3	

Enabling BFD on a Static Route

The following procedure describes how to enable BFD on a static route.

Note

Bundle VLAN sessions are restricted to an interval of 250 milliseconds and a multiplier of 3. More aggressive parameters are not allowed.

SUMMARY STEPS

- 1. configure
- 2. router static
- **3.** address-family ipv4 unicast address nexthop bfd fast-detect [minimum-interval interval] [multiplier multiplier]
- **4.** vrf vrf-name
- 5. address-family ipv4 unicast address nexthop bfd fast-detect
- 6. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	router static	Enters static route configuration mode, allowing you to
	Example:	configure static routing.
	RP/0/RP0/CPU0:router(config)# router static	

	Command or Action	Purpose
Step 3	address-family ipv4 unicast address nexthop bfd fast-detect [minimum-interval interval] [multiplier multiplier]	Enables BFD fast-detection on the specified IPV4 unicast destination address prefix and on the forwarding next-hop address.
	Example: RP/0/RP0/CPU0:router(config-static)# address-family ipv4 unicast 0.0.0/0 2.6.0.1 bfd fast-detect minimum-interval 1000 multiplier 5	• Include the optional minimum-interval keyword and argument to ensure that the next-hop is assigned with the same hello interval. Replace the <i>interval</i> argument with a number that specifies the interval in milliseconds. Range is from 10 through 10000.
		• Include the optional multiplier keyword argument to ensure that the next hop is assigned with the same detect multiplier. Replace the <i>multiplier</i> argument with a number that specifies the detect multiplier. Range is from 1 through 10.
		Note Bundle VLAN sessions are restricted to an interval of 250 milliseconds and a multiplier of 3. More aggressive parameters are not allowed.
Step 4	vrf vrf-name	Specifies a VPN routing and forwarding (VRF) instance,
-	Example:	and enters static route configuration mode for that VRF.
	RP/0/RP0/CPU0:router(config-static)# vrf vrf1	
Step 5	address-family ipv4 unicast address nexthop bfd fast-detect	Enables BFD fast-detection on the specified IPV4 unic destination address prefix and on the forwarding next-h
	Example:	address.
	RP/0/RP0/CPU0:router(config-static-vrf)# address-family ipv4 unicast 0.0.0.0/0 2.6.0.2	
Step 6	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Configuring BFD on Bundle Member Links

Prerequisites for Configuring BFD on Bundle Member Links

The physical interfaces that are members of a bundle must be directly connected between peer routers without any switches in between.

Specifying the BFD Destination Address on a Bundle

To specify the BFD destination address on a bundle, complete these steps:

DETAILED STEPS

SUMMARY STEPS

- 1. configure
- 2. interface [Bundle-Ether | Bundle-POS] bundle-id
- 3. bfd address-family ipv4 destination ip-address
- 4. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	interface [Bundle-Ether Bundle-POS] bundle-id	Enters interface configuration mode for the specified bundle
	Example:	ID.
	RP/0/RP0/CPU0:router(config)# interface Bundle-Ether 1	
Step 3	bfd address-family ipv4 destination ip-address	Specifies the primary IPv4 address assigned to the bund
	Example:	interface on a connected remote system, where <i>ip-address</i> is the 32-bit IP address in dotted-decimal format (A.B.C.D).
	<pre>RP/0/RP0/CPU0:router(config-if)# bfd address-family ipv4 destination 10.20.20.1</pre>	
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.

Command or Action	Purpose
	• Cancel —Remains in the configuration session, without committing the configuration changes.

Enabling BFD Sessions on Bundle Members

To enable BFD sessions on bundle member links, complete these steps:

SUMMARY STEPS

- **1**. configure
- 2. interface [Bundle-Ether | Bundle-POS] bundle-id
- 3. bfd address-family ipv4 fast-detect
- 4. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	interface [Bundle-Ether Bundle-POS] bundle-id	Enters interface configuration mode for the specified bundle
	Example:	ID.
	RP/0/RP0/CPU0:router(config)# interface Bundle-Ether 1	
Step 3	bfd address-family ipv4 fast-detect	Enables IPv4 BFD sessions on bundle member links.
	Example:	
	<pre>RP/0/RP0/CPU0:router(config-if)# bfd address-family ipv4 fast-detect</pre>	,
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Configuring the Minimum Thresholds for Maintaining an Active Bundle

The bundle manager uses two configurable minimum thresholds to determine whether a bundle can be brought up or remain up, or is down, based on the state of its member links.

- Minimum active number of links
- Minimum active bandwidth available

Whenever the state of a member changes, the bundle manager determines whether the number of active members or available bandwidth is less than the minimum. If so, then the bundle is placed, or remains, in DOWN state. Once the number of active links or available bandwidth reaches one of the minimum thresholds, then the bundle returns to the UP state.

To configure minimum bundle thresholds, complete these steps:

SUMMARY STEPS

- 1. configure
- 2. interface [Bundle-Ether | Bundle-POS] bundle-id
- 3. bundle minimum-active bandwidth kbps
- 4. bundle minimum-active links links
- 5. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	interface [Bundle-Ether Bundle-POS] bundle-id	Enters interface configuration mode for the specified bundle ID.
	Example:	
	RP/0/RP0/CPU0:router(config)# interface Bundle-Ether 1	
Step 3	bundle minimum-active bandwidth kbps	Sets the minimum amount of bandwidth required before a
-	Example:	bundle can be brought up or remain up. The range is from1 through a number that varies depending on the platform
	<pre>RP/0/RP0/CPU0:router(config-if)# bundle minimum-active bandwidth 580000</pre>	and the bundle type.
Step 4	bundle minimum-active links links	Sets the number of active links required before a bundle
	Example:	can be brought up or remain up. The range is from 1 to 32.
	RP/0/RP0/CPU0:router(config-if)# bundle minimum-active links 2	• When BFD is started on a bundle that is already active, the BFD state of the bundle is declared when the BFD state of all the existing active members is known.

Command or Action	Purpose
Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
	end —Prompts user to take one of these actions:
	• Yes — Saves configuration changes and exits the configuration session.
	• No —Exits the configuration session without committing the configuration changes.
	• Cancel —Remains in the configuration session, without committing the configuration changes.

Configuring BFD Packet Transmission Intervals and Failure Detection Times on a Bundle

BFD asynchronous packet intervals and failure detection times for BFD sessions on bundle member links are configured using a combination of the **bfd address-family ipv4 minimum-interval** and **bfd address-family ipv4 multiplier** interface configuration commands on a bundle.

The BFD control packet interval is configured directly using the **bfd address-family ipv4 minimum-interval** command. The BFD echo packet interval and all failure detection times are determined by a combination of the interval and multiplier values in these commands. For more information see the BFD Packet Intervals and Failure Detection.

To configure the minimum transmission interval and failure detection times for BFD asynchronous mode control and echo packets on bundle member links, complete these steps:

DETAILED STEPS

SUMMARY STEPS

- 1. configure
- 2. interface [Bundle-Ether | Bundle-POS] bundle-id
- 3. bfd address-family ipv4 minimum-interval milliseconds
- 4. bfd address-family ipv4 multiplier multiplier
- **5.** Use the **commit** or **end** command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	interface [Bundle-Ether Bundle-POS] bundle-id	Enters interface configuration mode for the specified bundle
	Example:	ID.

	Command or Action	Purpose
	RP/0/RP0/CPU0:router(config)# interface Bundle-Ether 1	
Step 3	bfd address-family ipv4 minimum-interval milliseconds	
	Example:	
	RP/0/RP0/CPU0:router(config-if)#bfd address-family ipv4 minimum-interval 2000	
	Note • Specifies the minimum interval, in milliseconds, for asynchronous mode control packets on IPv4 BFD sessions on bundle member links. The range is from 15 to 30000.Although the command allows you to configure a minimum of 15 ms, the supported minimum on the Cisco CRS-1 Router is 33 ms.	
Step 4	bfd address-family ipv4 multiplier multiplier Example: RP/0/RP0/CPU0:router(config-if)#bfd address-family ipv4 multiplier 30	Specifies a number that is used as a multiplier with the minimum interval to determine BFD control and echo packet failure detection times and echo packet transmission intervals for IPv4 BFD sessions on bundle member links. The range is from 2 to 50. The default is 3. Note • Although the command allows you to configure a minimum of 2, the supported
Step 5	Use the commit or end command.	 minimum is 3. commit —Saves the configuration changes and remains within the configuration session. end —Prompts user to take one of these actions:
		 Yes — Saves configuration changes and exits the configuration session. No —Exits the configuration session without committing the configuration changes. Cancel —Remains in the configuration session, without committing the configuration changes.

Configuring Allowable Delays for BFD State Change Notifications Using Timers on a Bundle

The BFD system supports two configurable timers to allow for delays in receipt of BFD SCNs from peers before declaring a BFD session on a link bundle member down:

- BFD session startup
- BFD configuration removal by a neighbor

For more information about how these timers work and other BFD state change behavior, see the Overview of BFD State Change Behavior on Member Links and Bundle Status.

To configure the timers that allow for delays in receipt of BFD SCNs from peers, complete these steps:

SUMMARY STEPS

- 1. configure
- 2. interface [Bundle-Ether | Bundle-POS] bundle-id
- 3. bfd address-family ipv4 timers start seconds
- 4. bfd address-family ipv4 timers nbr-unconfig seconds
- 5. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	interface [Bundle-Ether Bundle-POS] bundle-id Example:	Enters interface configuration mode for the specified bundle ID.
	RP/0/RP0/CPU0:router(config)# interface Bundle-Ether 1	
Step 3	bfd address-family ipv4 timers start seconds	Specifies the number of seconds after startup of a BFD
	Example:	member link session to wait for the expected notification from the BFD peer to be received, so that the session can
	RP/0/RP0/CPU0:router(config-if)#	be declared up. If the SCN is not received after that period of time, the BFD session is declared down. The range is 60 to 3600. (In Cisco IOS XR Releases 4.0 and 4.0.1, the available minimum is 30, but is not recommended.)
Step 4	bfd address-family ipv4 timers nbr-unconfig seconds	Specifies the number of seconds to wait after receipt of
	Example:	a BFD neighbor, so that any configuration inconsistency
	RP/0/RP0/CPU0:router(config-if)#	between the BFD peers can be fixed. If the BFD configuration issue is not resolved before the specified timer is reached, the BFD session is declared down. The range is 30 to 3600.
Step 5	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.

Command or Action	Purpose
	• No —Exits the configuration session without committing the configuration changes.
	• Cancel —Remains in the configuration session, without committing the configuration changes.

Enabling Echo Mode to Test the Forwarding Path to a BFD Peer

BFD echo mode is enabled by default for the following interfaces:

- For IPv4 on member links of BFD bundle interfaces.
- For IPv4 on other physical interfaces whose minimum interval is less than two seconds.



Note

If you have configured a BFD minimum interval greater than two seconds on a physical interface using the **bfd minimum-interval** command, then you will need to change the interval to be less than two seconds to support and enable echo mode. This does not apply to bundle member links, which always support echo mode.

Overriding the Default Echo Packet Source Address

If you do not specify an echo packet source address, then BFD uses the IP address of the output interface as the default source address for an echo packet.

In Cisco IOS XR releases before 3.9.0, we recommend that you configure the local router ID using the **router-id** command to change the default IP address for the echo packet source address to the adrdress specified as the router ID.

Beginning in Cisco IOS XR release 3.9.0 and later, you can use the **echo ipv4 source** command in BFD or interface BFD configuration mode to specify the IP address that you want to use as the echo packet source address.

You can override the default IP source address for echo packets for BFD on the entire router, or for a particular interface.

Specifying the Echo Packet Source Address Globally for BFD

To specify the echo packet source IP address globally for BFD on the router, complete the following steps:

SUMMARY STEPS

- 1. configure
- **2**. bfd
- 3. echo ipv4 source ip-address
- 4. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	bfd	Enters BFD configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# bfd	
Step 3	echo ipv4 source ip-address	Specifies an IPv4 address to be used as the source address
	Example:	in BFD echo packets, where <i>ip-address</i> is the 32-bit IP address in dotted-decimal format (A.B.C.D).
	<pre>RP/0/RP0/CPU0:router(config-bfd)# echo ipv4 source 10.10.10.1</pre>	
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Specifying the Echo Packet Source Address on an Individual Interface or Bundle

To specify the echo packet source IP address on an individual BFD interface or bundle, complete the following steps:

SUMMARY STEPS

- 1. configure
- **2**. bfd
- **3.** interface type interface-path-id
- 4. echo ipv4 source *ip-address*
- 5. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	bfd	Enters BFD configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config) # bfd	
Step 3	interface type interface-path-id	Enters BFD interface configuration mode for a specific
	Example:	interface or bundle. In BFD interface configuration mod you can specify an IPv4 address on an individual interfa
	RP/0/RP0/CPU0:router(config-bfd)# interface gigabitEthernet 0/1/5/0	or bundle.
Step 4	echo ipv4 source ip-address	Specifies an IPv4 address to be used as the source address
	Example:	in BFD echo packets, where <i>ip-address</i> is the 32-bit IP address in dotted-decimal format (A.B.C.D).
	RP/0/RP0/CPU0:router(config-bfd)# echo ipv4 source 10.10.10.1	
Step 5	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Configuring BFD Session Teardown Based on Echo Latency Detection

Beginning in Cisco IOS XR 4.0.1, you can configure BFD sessions on non-bundle interfaces to bring down a BFD session when it exceeds the configured echo latency tolerance.

To configure BFD session teardown using echo latency detection, complete the following steps.

Before you enable echo latency detection, be sure that your BFD configuration supports echo mode.

Echo latency detection is not supported on bundle interfaces.

SUMMARY STEPS

- 1. configure
- **2**. bfd
- 3. echo latency detect [percentage percent-value [count packet-count]
- 4. Use the commit or end command.

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	bfd	Enters BFD configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# bfd	
Step 3	echo latency detect [percentage percent-value [count packet-count]	Enables echo packet latency detection over the course of a BFD session, where:
	<pre>Example: RP/0/RP0/CPU0:router(config-bfd)# echo latency detect</pre>	 percentage <i>percent-value</i>—Specifies the percentage of the echo failure detection time to be detected as bad latency. The range is 100 to 250. The default is 100. count <i>packet-count</i>—Specifies a number of consecutive packets received with bad latency that will take down a BFD session. The range is 1 to 10. The default is 1.
Step 4	Use the commit or end command.	 commit —Saves the configuration changes and remains within the configuration session. end —Prompts user to take one of these actions: Yes — Saves configuration changes and exits the configuration session. No —Exits the configuration session without committing the configuration changes. Cancel —Remains in the configuration session, without committing the configuration changes.

Delaying BFD Session Startup Until Verification of Echo Path and Latency

Beginning in Cisco IOS XR Release 4.0.1, you can verify that the echo packet path is working and within configured latency thresholds before starting a BFD session on non-bundle interfaces.

Note

Echo startup validation is not supported on bundle interfaces.

To configure BFD echo startup validation, complete the following steps.

Before you begin

Before you enable echo startup validation, be sure that your BFD configuration supports echo mode.

SUMMARY STEPS

- 1. configure
- **2**. bfd
- **3**. echo startup validate [force]
- 4. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	bfd	Enters BFD configuration mode.
	Example:	
	RP/0/0RP0RSP0/CPU0:router(config)# bfd	
Step 3	echo startup validate [force]	Enables verification of the echo packet path before starting
	<pre>Example: RP/0/0RP0RSP0/CPU0:router(config-bfd)# echo startup validate</pre>	a BFD session, where an echo packet is periodically transmitted on the link to verify successful transmission
		within the configured latency before allowing the BFD session to change state.
		When the force keyword is not configured, the local system performs echo startup validation if the following conditions are true:
		• The local router is capable of running echo (echo is enabled for this session).
		• The remote router is capable of running echo (received control packet from remote system has non-zero "Required Min Echo RX Interval" value).
		When the force keyword is configured, the local system performs echo startup validation if following conditions are true.
		• The local router is capable of running echo (echo is enabled for this session).

	Command or Action	Purpose
		• The remote router echo capability is not considered (received control packet from remote system has zero or non-zero "Required Min Echo RX Interval" value).
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Disabling Echo Mode

BFD does not support asynchronous operation in echo mode in certain environments. Echo mode should be disabled when using BFD for the following applications or conditions:

- BFD with uRPF (IPv4)
- To support rack reload and online insertion and removal (OIR) when a BFD bundle interface has member links that span multiple racks.



Note BFD echo mode is automatically disabled for BFD on physical interfaces when the minimum interval is greater than two seconds. The minimum interval does not affect echo mode on BFD bundle member links. BFD echo mode is also automatically disabled for BFD on bundled VLANs and IPv6 (global and link-local addressing).

You can disable echo mode for BFD on the entire router, or for a particular interface.

Disabling Echo Mode on a Router

To disable echo mode globally on the router complete the following steps:

DETAILED STEPS

SUMMARY STEPS

- 1. configure
- 2. bfd
- 3. echo disable
- 4. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	bfd	Enters BFD configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# bfd	
Step 3	echo disable	Disables echo mode on the router.
	Example:	
	RP/0/RP0/CPU0:router(config-bfd)# echo disable	
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Disabling Echo Mode on an Individual Interface or Bundle

The following procedures describe how to disable echo mode on an interface or bundle .

SUMMARY STEPS

- 1. configure
- **2**. bfd
- **3.** interface type interface-path-id
- 4. echo disable
- 5. Use the commit or end command.

DETAILED STEPS

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

	Command or Action	Purpose
	RP/0/RP0/CPU0:router# configure	
Step 2	bfd	Enters BFD configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# bfd	
Step 3	interface type interface-path-id	Enters BFD interface configuration mode for a specific
	Example:	interface or bundle. In BFD interface configuration mode, you can disable echo mode on an individual interface or
	<pre>RP/0/RP0/CPU0:router(config-bfd)# interface gigabitEthernet 0/1/5/0</pre>	bundle.
Step 4	echo disable	Disables echo mode on the specified individual interface
	Example:	or bundle.
	RP/0/RP0/CPU0:router(config-bfd-if)# echo disable	
Step 5	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel — Remains in the configuration session, without committing the configuration changes.

Minimizing BFD Session Flapping Using BFD Dampening

To configure BFD dampening to control BFD session flapping, complete the following steps.

SUMMARY STEPS

- 1. configure
- **2**. bfd
- 3. dampening [bundle-member] {initial-wait | maximum-wait | secondary-wait} milliseconds
- **4.** Use the **commit** or **end** command.

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

	Command or Action	Purpose
	RP/0/RP0/CPU0:router# configure	
Step 2	bfd	Enters BFD configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# bfd	
Step 3	dampening [bundle-member] {initial-wait maximum-wait secondary-wait} milliseconds	Specifies delays in milliseconds for BFD session startup to control flapping.
	Example:	The value for maximum-wait should be greater than the value for initial-wait .
	<pre>RP/0/RP0/CPU0:router(config-bfd)# dampening initial-wait 30000</pre>	The dampening values can be defined for bundle member interfaces and for the non-bundle interfaces.
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Enabling and Disabling IPv6 Checksum Support

By default, IPv6 checksum calculations on UDP packets are enabled for BFD on the router.

You can disable IPv6 checksum support for BFD either on the entire router, or for a particular interface. A misconfiguration may occur if the IPv6 checksum support is enabled at one router, but disabled at the other. Therefore, you should enable or disable IPv6 checksum support at both the routers.

These sections describe about:

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Note The command-line interface (CLI) is slightly different in BFD configuration and BFD interface configuration. For BFD configuration, the **disable** keyword is not optional. Therefore, to enable BFD configuration in that mode, you need to use the **no** form of the command.

Enabling and Disabling IPv6 Checksum Calculations for BFD on a Router

To enable or disable IPv6 checksum calculations globally on the router complete the following steps:

SUMMARY STEPS

- 1. configure
- **2**. bfd
- **3**. ipv6 checksum [disable]
- 4. Use the commit or end command.

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	bfd	Enters BFD configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# bfd	
Step 3	ipv6 checksum [disable]	Enables IPv6 checksum support on the interface. To disable,
	Example:	use the disable keyword.
	RP/0/RP0/CPU0:router(config-bfd-if)# ipv6 checksum disable	
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Enabling and Disabling IPv6 Checksum Calculations for BFD on an Individual Interface or Bundle

The following procedures describe how to enable or disable IPv6 checksum calculations on an interface or bundle .

DETAILED STEPS

SUMMARY STEPS

- 1. configure
- **2**. bfd
- **3.** interface type interface-path-id

- 4. ipv6 checksum [disable]
- 5. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	bfd	Enters BFD configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# bfd	
Step 3	interface type interface-path-id	Enters BFD interface configuration mode for a specific
	Example:	interface or bundle.
	RP/0/RP0/CPU0:router(config-bfd)# interface gigabitEthernet 0/1/5/0	
Step 4	ipv6 checksum [disable]	Enables IPv6 checksum support on the interface. To disabuse the disable keyword.
	Example:	
	RP/0/RP0/CPU0:router(config-bfd-if)# ipv6 checksum	
Step 5	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Clearing and Displaying BFD Counters

The following procedure describes how to display and clear BFD packet counters. You can clear packet counters for BFD sessions that are hosted on a specific node or on a specific interface.

SUMMARY STEPS

1. show bfd counters[ipv4 | ipv6 | all] packet interface type interface-path-id] location node-id

- 2. clear bfd counters [ipv4 | ipv6 |all] packet [interface type interface-path-id] location node-id
- 3. show bfd counters [[ipv4 | ipv6 | all] packet [interface type interface-path-id] location node-id

	Command or Action	Purpose
Step 1	show bfd counters[ipv4 ipv6 all] packet interface type interface-path-id] location node-id	Displays the BFD counters for IPv4 packets, IPv6 packets, or all packets.
	Example:	
	RP/0/RP0/CPU0:router#show bfd counters all packet location 0/3/cpu0	
Step 2	clear bfd counters [ipv4 ipv6 all] packet [interface type interface-path-id] location node-id	Clears the BFD counters for IPv4 packets, IPv6 packets, or all packets.
	Example:	
	RP/0/RP0/CPU0:router# clear bfd counters all packet location 0/3/cpu0	
Step 3	show bfd counters [[ipv4 ipv6 all] packet [interface <i>type interface-path-id</i>] location <i>node-id</i>	Verifies that the BFD counters for IPv4 packets, IPv6 packets, or all packets have been cleared.
	Example:	
	RP/0/RP0/CPU0:router# show bfd counters all packet location 0/3/cpu0	

Configuring Coexistence Between BFD over Bundle (BoB) and BFD over Logical Bundle (BLB)

Perform this task to configure the coexistence mechanism between BoB and BLB:

Before you begin

You must configure one or more linecards to allow hosting of MP BFD sessions. If no linecards are included, linecards groups will not be formed, and consequently no BFD MP sessions are created. For default settings of group size and number, at least two lines with the **bfd multiple-paths include location** *node-id* command and valid line cards must be added to the configuration for the algorithm to start forming groups and BFD MP sessions to be established.

As sample configuration is provided:

(config) #bfd multipath include location 0/0/CPU0 (config) #bfd multipath include location 0/1/CPU0

SUMMARY STEPS

- 1. configure
- 2. bfd
- **3.** Use one of these commands:

- bundle coexistence bob-blb inherit
- bundle coexistence bob-blb logical
- 4. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	bfd	Configures Bi-directional Forwarding Detection (BFD) and
	Example:	enters global BFD configuration mode.
	RP/0/RP0/CPU0:router(config)#bfd	
Step 3	Use one of these commands:	Configures the coexistence mechanism between BoB and
	bundle coexistence bob-blb inherit	BLB.
	bundle coexistence bob-blb logical	• inherit—Use the inherit keyword to configure
	Example:	"inherited" coexistence mode.
	RP/0/RP0/CPU0:router(config-bfd)#bundle coexistence bob-blb inherit	 logical—Use the logical keyword to configure "logical" coexistence mode.
	Or	
	RP/0/RP0/CPU0:router(config-bfd)#bundle coexistence bob-blb logical	
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		 No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration mode, without committing the configuration changes.

Configuring BFD over MPLS Traffic Engineering LSPs

Enabling BFD Parameters for BFD over TE Tunnels

BFD for TE tunnel is enabled at the head-end by configuring BFD parameters under the tunnel. When BFD is enabled on the already up tunnel, TE waits for the bringup timeout before bringing down the tunnel. BFD is disabled on TE tunnels by default. Perform these tasks to configure BFD parameters and enable BFD over TE Tunnels.

Note

 BFD paces the creation of BFD sessions by limiting LSP ping messages to be under 50 PPS to avoid variations in CPU usage.

SUMMARY STEPS

- 1. configure
- **2.** interface tunnel-te interface-number
- 3. bfd fast-detect
- 4. bfd minimum-intervalmilliseconds
- 5. bfd multiplier number
- 6. Use the commit or end command.

	Command or Action	Purpose	
Step 1	configure	Enters global configuration mode.	
	Example:		
	RP/0/RP0/CPU0:router# configure		
Step 2	interface tunnel-te interface-number	Configures MPLS Traffic Engineering (MPLS TE) tunne	
	Example:	interface and enters into MPLS TE tunnel interface	
	RP/0/RP0/CPU0:router(config)#interface tunnel-te 65535	configuration mode.	
Step 3	bfd fast-detect	Enables BFD fast detection.	
	Example:		
	RP/0/RP0/CPU0:router(config-if)#bfd fast-detect		
Step 4	bfd minimum-intervalmilliseconds	Configures hello interval in milliseconds.	
	Example:	Hello interval range is 100 to 30000 milliseconds. Default	
	RP/0/RP0/CPU0:router(config-if)#bfd minimum-interval 2000	hello interval is 100 milliseconds	
Step 5	bfd multiplier number	Configures BFD multiplier detection.	
	Example:	BFD multiplier range is 3 to 10. Default BFD multiplier is	
	RP/0/RP0/CPU0:router(config-if)#bfd multiplier 5	3.	
Step 6	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.	
		end —Prompts user to take one of these actions:	
		• Yes — Saves configuration changes and exits the configuration session.	

Command or Action	Purpose
	• No —Exits the configuration session without committing the configuration changes.
	• Cancel —Remains in the configuration session, without committing the configuration changes.

What to do next

Configure BFD bring up timeout interval.

Once LSP is signaled and BFD session is created, TE allows given time for the BFD session to come up. If BFD session fails to come up within timeout, the LSP is torn down. Hence it is required to configure BFD bring up timeout

Configuring BFD Bring up Timeout

Perform these steps to configure BFD bring up timeout interval. The default bring up timeout interval is 60 seconds.

Before you begin

BFD must be enabled under MPLS TE tunnel interface.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te interface-number
- 3. bfd bringup-timeout seconds
- 4. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	interface tunnel-te interface-number	Configures MPLS Traffic Engineering (MPLS TE) tunnel
	Example:	interface and enters into MPLS TE tunnel interface configuration mode.
	RP/0/RP0/CPU0:router(config)#interface tunnel-te 65535	comgutation mode.
Step 3	bfd bringup-timeout seconds	Enables the time interval (in seconds) to wait for the BFD
	Example:	session to come up.
	RP/0/RP0/CPU0:router(config-if)#bfd bringup-timeout 2400	Bring up timeout range is 6 to 3600 seconds. Default bring up timeout interval is 60 seconds.

	Command or Action	Purpose
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

What to do next

Configure BFD dampening parameters to bring up the TE tunnel and to avoid signaling churn in the network.

Configuring BFD Dampening for TE Tunnels

When BFD session fails to come up, TE exponentially backs off using the failed path-option to avoid signaling churn in the network.

Perform these steps to configure dampening intervals to bring the TE tunnel up.

Before you begin

- BFD must be enabled under MPLS TE tunnel interface.
- BFD bring up timeout interval must be configured using the bfd bringup-timeout command.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te interface-number
- 3. bfd dampening initial-wait milliseconds
- 4. bfd dampening maximum-wait milliseconds
- 5. bfd dampening secondary-wait milliseconds
- **6.** Use the **commit** or **end** command.

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

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	Command or Action	Purpose
Step 2	<pre>interface tunnel-te interface-number Example: RP/0/RP0/CPU0:router(config)#interface tunnel-te 65535</pre>	Configures MPLS Traffic Engineering (MPLS TE) tunnel interface and enters into MPLS TE tunnel interface configuration mode.
Step 3	<pre>bfd dampening initial-wait milliseconds Example: RP/0/RP0/CPU0:router(config-if)#bfd dampening initial-wait 360000</pre>	Configures the initial delay interval before bringing up the tunnel. The initial-wait bring up delay time interval range is 1 to 518400000 milliseconds. Default initial-wait interval is 16000 milliseconds. Note This option brings up the TE tunnel with the previous signaled bandwidth.
Step 4	<pre>bfd dampening maximum-wait milliseconds Example: RP/0/RP0/CPU0:router(config-if)#bfd dampening maximum-wait 700000</pre>	Configures the maximum delay interval before bringing up the tunnel.The maximum-wait bring up delay time interval range is 1 to 518400000 milliseconds. Default initial-wait interval is 600000 milliseconds.NoteThis option brings up the TE tunnel with the configured bandwidth.
Step 5	bfd dampening secondary-wait milliseconds Example: RP/0/RP0/CPU0:router(config-if)#bfd dampening secondary-wait 30000	Configures the secondary delay interval before bringing up the tunnel. The secondary-wait bring up delay time interval range is 1 to 518400000 milliseconds. Default secondary-wait interval is 20000 milliseconds.
Step 6	Use the commit or end command.	 commit —Saves the configuration changes and remains within the configuration session. end —Prompts user to take one of these actions: Yes — Saves configuration changes and exits the configuration session. No —Exits the configuration session without committing the configuration changes. Cancel —Remains in the configuration session, without committing the configuration changes.

What to do next

Configure periodic LSP ping option.

Configuring Periodic LSP Ping Requests

Perform this task to configure sending periodic LSP ping requests with BFD TLV, after BFD session comes up.

Before you begin

BFD must be enabled under MPLS TE tunnel interface.

SUMMARY STEPS

- 1. configure
- 2. interface tunnel-te interface-number
- **3.** Use one of these commands:
 - bfd lsp-ping interval 300
- 4. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	interface tunnel-te interface-number	Configures MPLS Traffic Engineering (MPLS TE) tunnel
Example: RP/0/RP0/CPU0:router(config)#ir 65535	RP/0/RP0/CPU0:router(config)#interface tunnel-te	interface and enters into MPLS TE tunnel interface configuration mode.
Step 3	Use one of these commands:	Sets periodic interval for LSP ping requests or disables L ping requests.
	• bfd lsp-ping interval 300	
	Example: RP/0/RP0/CPU0:router(config-if)#bfd lsp-ping	• interval <i>seconds</i> —Sets periodic LSP ping request interval in seconds. The interval range is 60 to 3600 seconds. Default interval is 120 seconds.
	interval 300 Or	• disable —Disables periodic LSP ping requests.
	RP/0/RP0/CPU0:router(config-if)#bfd lsp-ping disable	Periodic LSP ping request is enabled by default. The default interval for ping requests is 120 seconds. BFD paces LSP ping to be under 50 ping per seconds (PPS). Thus ping interval is honored; however, this is not guaranteed unless configuring an interval between 60 and 3600 seconds.
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:

Command or Action	Purpose
	• Yes — Saves configuration changes and exits the configuration session.
	• No —Exits the configuration session without committing the configuration changes.
	• Cancel —Remains in the configuration session, without committing the configuration changes.

What to do next

Configure BFD at the tail-end.

Configuring BFD at the Tail End

Use the tail end global configuration commands to set the BFD minimum-interval and BFD multiplier parameters for all BFD over LSP sessions. The ranges and default values are the same as the BFD head end configuration values. BFD will take the maximum value set between head end minimum interval and tail end minimum interval.

Perform these tasks to configure BFD at the tail end.

SUMMARY STEPS

- 1. configure
- 2. mpls traffic-eng bfd lsp tailminimum-interval milliseconds
- 3. mpls traffic-eng bfd lsp tailmultiplier number
- 4. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	mpls traffic-eng bfd lsp tailminimum-interval	Configures hello interval in milliseconds.
	milliseconds	Hello interval range is 100 to 30000 milliseconds. Default
	Example:	hello interval is 100 milliseconds
	<pre>RP/0/RP0/CPU0:router(config)#mpls traffic-eng bfd lsp tail minimum-interval 20000</pre>	
Step 3	mpls traffic-eng bfd lsp tailmultiplier number	Configures BFD multiplier detection.
	Example:	BFD multiplier detect range is 3 to 10. Default BFD
	RP/0/RP0/CPU0:router(config)#mpls traffic-eng bfd lsp tail multiplier 5	d multiplier is 3.

	Command or Action	Purpose
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

What to do next

Configure **bfd multipath include location** *node-id* command to include specified line cards to host BFD multiple path sessions.

Configuring BFD over LSP Sessions on Line Cards

BFD over LSP sessions, both head-end and tail-end, will be hosted on line cards with following configuration enabled.

SUMMARY STEPS

- 1. configure
- **2**. bfd
- 3. multipath include location node-id
- **4.** Use the **commit** or **end** command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	bfd	Enters BFD configuration mode.
	Example:	
	RP/0/RP0/CPU0:router(config)# bfd	
Step 3	multipath include location node-id	Configures BFD multiple path on specific line card.
	Example:	One or more line cards must be configured with bfd
	<pre>RP/0/RP0/CPU0:router(config-bfd)# multipath include location 0/1/CPU0</pre>	, multipath include. For example,
		bfd
		multipath include location 0/1/CPU0
		multipath include location 0/2/CPU0

	Command or Action	Purpose
		BFD over LSP sessions, both head-end and tail-end, will be hosted on line cards. BFD over LSP sessions, both head-end and tail-end, will be distributed to line cards 0/1/CPU0 and 0/2/CPU0 according to internal selection mechanism.
Step 4	Use the commit or end command.	commit —Saves the configuration changes and remains within the configuration session.
		end —Prompts user to take one of these actions:
		• Yes — Saves configuration changes and exits the configuration session.
		• No —Exits the configuration session without committing the configuration changes.
		• Cancel —Remains in the configuration session, without committing the configuration changes.

Configuring BFD Object Tracking:

SUMMARY STEPS

- 1. configure
- 2. track track-name
- **3. type bfdrtr rate** *tx-rate*
- 4. debouncedebounce
- 5. interface *if-name*
- **6. destaddress** *dest_addr*
- 7. Use the commit or end command.

	Command or Action	Purpose
Step 1	configure	Enters global configuration mode.
	Example:	
	RP/0/RP0/CPU0:router# configure	
Step 2	track track-name	Enters track configuration mode.
	Example:	• <i>track-name</i> —Specifies a name for the object to be tracked.
	<pre>RP/0/RP0/CPU0:router(config)# track track1</pre>	
Step 3	type bfdrtr rate tx-rate	tx_rate - time in msec at which the BFD should probe the
	Example:	remote entity

	Command or Action	Purpose
	RP/0/RP0/CPU0:router(config-track)# type bfdrtr rate 4	
Step 4	<pre>debouncedebounce Example: RP/0/RP0/CPU0:router(config-if)# debounce 10</pre>	debounce - count of consecutive BFD probes whose status should match before BFD notifies OT
Step 5	<pre>interface if-name Example: RP/0/RP0/CPU0:router(config-track-line-prot)# interface atm 0/2/0/0.1</pre>	if_name - interface name on the source to be used by BFD to check the remote BFD status.
Step 6	destaddress dest_addr Example: RP/0/RP0/CFU0:router(config-if)#destaddress 1.2.3.4	dest_addr - IPV4 address of the remote BFD entity being tracked.
Step 7	Use the commit or end command.	 commit —Saves the configuration changes and remains within the configuration session. end —Prompts user to take one of these actions: Yes — Saves configuration changes and exits the configuration session. No —Exits the configuration session without committing the configuration changes. Cancel —Remains in the configuration session, without committing the configuration changes.

Configuration Examples for Configuring BFD

BFD Over BGP: Example

The following example shows how to configure BFD between autonomous system 65000 and neighbor 192.168.70.24:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router bgp 65000
RP/0/RP0/CPU0:router(config-bgp)#bfd multiplier 2
RP/0/RP0/CPU0:router(config-bgp)#bfd minimum-interval 20
RP/0/RP0/CPU0:router(config-bgp)#neighbor 192.168.70.24
RP/0/RP0/CPU0:router(config-bgp-nbr)#remote-as 2
RP/0/RP0/CPU0:router(config-bgp-nbr)#bfd fast-detect
```

```
RP/0/RP0/CPU0:router(config-bgp-nbr)#commit
RP/0/RP0/CPU0:router(config-bgp-nbr)#end
RP/0/RP0/CPU0:router#show run router bgp
```

BFD Over OSPF: Examples

The following example shows how to enable BFD for OSPF on a Gigabit Ethernet interface:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router ospf 0
RP/0/RP0/CPU0:router(config-ospf)#area 0
RP/0/RP0/CPU0:router(config-ospf-ar)#interface gigabitEthernet 0/3/0/1
RP/0/RP0/CPU0:router(config-ospf-ar-if)#bfd fast-detect
RP/0/RP0/CPU0:router(config-ospf-ar-if)#commit
RP/0/RP0/CPU0:router(config-ospf-ar-if)#end
```

RP/0/RP0/CPU0:router#show run router ospf

```
router ospf 0
area 0
interface GigabitEthernet0/3/0/1
bfd fast-detect
```

The following example shows how to enable BFD for OSPFv3 on a Gigabit Ethernet interface:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router ospfv3 0
RP/0/RP0/CPU0:router(config-ospfv3)#bfd minimum-interval 6500
RP/0/RP0/CPU0:router(config-ospfv3-ar)#area 0
RP/0/RP0/CPU0:router(config-ospfv3-ar)#interface gigabitethernet 0/1/5/0
RP/0/RP0/CPU0:router(config-ospfv3-ar-if)#bfd fast-detect
RP/0/RP0/CPU0:router(config-ospfv3-ar-if)#bfd fast-detect
RP/0/RP0/CPU0:router(config-ospfv3-ar-if)#end
```

```
RP/0/RP0/CPU0:router#show run router ospfv3
router ospfv3
area 0
interface GigabitEthernet0/1/5/0
bfd fast-detect
```

BFD Over Static Routes: Examples

The following example shows how to enable BFD on an IPv4 static route. In this example, BFD sessions are established with the next-hop 10.3.3.3 when it becomes reachable.

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router static
RP/0/RP0/CPU0:router(config-static)#address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-static)#10.2.2.0/24 10.3.3.3 bfd fast-detect
RP/0/RP0/CPU0:router(config-static)#end
```

The following example shows how to enable BFD on an IPv6 static route. In this example, BFD sessions are established with the next hop 2001:0DB8:D987:398:AE3:B39:333:783 when it becomes reachable.

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router static
RP/0/RP0/CPU0:router(config-static)#address-family ipv6 unicast
RP/0/RP0/CPU0:router(config-static)#2001:0DB8:C18:2:1::F/64 2001:0DB8:D987:398:AE3:B39:333:783
bfd fast-detect minimum-interval 150 multiplier 4
RP/0/RP0/CPU0:router(config-static)#end
```

RP/0/RP0/CPU0:router#show run router static address-family ipv6 unicast

BFD on Bundled VLANs: Example

The following example shows how to configure BFD on bundled VLANs:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config) #bfd
RP/0/RP0/CPU0:router(config-bfd)#multipath include location 0/0/CPU0
RP/0/RP0/CPU0:router(config-bfd) #exit
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config) #interface Bundle-ether 1
RP/0/RP0/CPU0:router(config-if) #bundle maximum-active links 1
RP/0/RP0/CPU0:router(config-if) #exit
RP/0/RP0/CPU0:router(config)#interface TenGigE 0/1/0/1
RP/0/RP0/CPU0:router(config-if) #bundle id 1 mode active
RP/0/RP0/CPU0:router(config-if) #exit
1
RP/0/RP0/CPU0:router(config)#interface TenGigE 0/2/0/1
RP/0/RP0/CPU0:router(config-if)#bundle id 1 mode active
RP/0/RP0/CPU0:router(config-if)#exit
1
RP/0/RP0/CPU0:router(config)#interface Bundle-Ether1.2
RP/0/RP0/CPU0:router(config-if)#ipv4 address 172.16.2.1 255.255.255.0
RP/0/RP0/CPU0:router(config-if) #encapsulation dot1q 2
RP/0/RP0/CPU0:router(config-if) #exit
RP/0/RP0/CPU0:router(config)#interface Bundle-Ether1.1
RP/0/RP0/CPU0:router(config-if)#ipv4 address 172.16.1.1 255.255.255.0
RP/0/RP0/CPU0:router(config-if)#encapsulation dotlq 1
1
RP/0/RP0/CPU0:router(config) #router static
RP/0/RP0/CPU0:router(config-static)#address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-static-afi)#10.2.1.0/24 172.16.1.2 bfd fast-detect
minimum-interval 250
RP/0/RP0/CPU0:router(config-static-afi)#10.2.2.0/24 172.16.2.2 bfd fast-detect
minimum-interval 250
RP/0/RP0/CPU0:router(config-static-afi)#10.2.3.0/24 172.16.3.2 bfd fast-detect
minimum-interval 250
RP/0/RP0/CPU0:router(config-static-afi) #exit
RP/0/RP0/CPU0:router(config-static) #exit
1
```

BFD Over Bridge Group Virtual Interface: Example

The following examples show the configurations of the peer and uut nodes. You can see the BVI interface is under a VRF instead of default table:

interface BVI100
vrf cctv1 <<<<<<<<<</pre>

Below is the peer nodes example:

```
12vpn
bridge group bg
 bridge-domain bd
  interface Bundle-Ether1.100
   1
   routed interface BVI100
  1
 !
!
router vrrp
interface BVI100
 bfd minimum-interval 15
 address-family ipv4
  vrrp 100
   address 192.168.1.254
   bfd fast-detect peer ipv4 192.168.1.2
   !
  1
 !
!
router ospf 100
vrf cctv1
 router-id 192.168.1.1
 area O
  interface BVI100
  !
 !
 !
!
interface BVI100
vrf cctv1
ipv4 address 192.168.1.1 255.255.255.0
!
interface GigE0/1/0/10
bundle id 1 mode active
no shut
1
interface Bundle-Ether1
no shut
interface Bundle-Ether1.100 l2transport
encapsulation dot1q 100
rewrite ingress tag pop 1 symmetric
1
bfd multipath include loc 0/1/cpu0
interface MgmtEth0/RSP1/CPU0/0
ipv4 address 7.37.19.20 255.255.0.0
no shutdown
1
router static
```

L

address-family ipv4 unicast 0.0.0.0/0 7.37.0.1

Below is the uut node example:

```
12vpn
bridge group bg
  bridge-domain bd
   interface Bundle-Ether1.100
   1
   routed interface BVI100
 !
 1
!
router vrrp
interface BVI100
 bfd minimum-interval 15
 address-family ipv4
  vrrp 100
   address 192.168.1.254
   bfd fast-detect peer ipv4 192.168.1.1
   !
 !
 !
!
router ospf 100
vrf cctv1
 router-id 192.168.1.2
 area O
  interface BVI100
   !
  1
 !
Т
interface BVI100
vrf cctv1
ipv4 address 192.168.1.2 255.255.255.0
!
interface GigE0/1/0/0
bundle id 1 mode active
no shut
 Т
interface Bundle-Ether1
no shut
!
interface Bundle-Ether1.100 l2transport
encapsulation dot1g 100
rewrite ingress tag pop 1 symmetric
!
bfd multipath include location 0/1/CPU0
```

BFD on Bundle Member Links: Examples

The following example shows how to configure BFD on member links of a POS bundle interface:

```
interface Bundle-POS 1
```

bfd address-family ipv4 timers start 60 bfd address-family ipv4 timers nbr-unconfig 60 bfd address-family ipv4 multiplier 4 bfd address-family ipv4 destination 192.168.77.2 bfd address-family ipv4 fast-detect bfd address-family ipv4 minimum-interval 120 ipv4 address 192.168.77.1 255.255.255.252 ipv6 address babe:cace:cafe:77::1/126 bundle minimum-active links 2 bundle minimum-active bandwidth 150000 1 interface Loopback1 ipv4 address 10.1.1.2 255.255.255.255 T. interface Pos0/2/0/0 bundle id 1 mode active 1 interface Pos0/1/0/0 bundle id 1 mode active 1 interface Pos0/1/0/1 bundle id 1 mode active interface Pos0/1/0/2 bundle id 1 mode active interface Pos0/1/0/3 bundle id 1 mode active router static address-family ipv4 unicast ! IPv4 Bundle-Pos1 session, shares ownership with bundle manager 192.168.177.1/32 192.168.77.2 bfd fast-detect address-family ipv6 unicast ! Global IPv6 Bundle-Pos1 - Inheriting BFD IPv4 session state babe:cace:cafe:177::1/128 babe:cace:cafe:77::2 bfd fast-detect router ospf foo bfd fast-detect redistribute connected area O interface Bundle-Pos1 ! IPv4 Bundle-Pos1 session, shares ownership with bundle manager 1 router ospfv3 bar router-id 10.1.1.2 bfd fast-detect redistribute connected area O interface Bundle-Pos1 ! Linklocal IPv6 Bundle-Pos1 - BFD IPv4 session state

The following example shows how to configure BFD on member links of Ethernet bundle interfaces:

```
bfd
interface Bundle-Ether4
echo disable
!
interface GigabitEthernet0/0/0/2.3
echo disable
!
!
```

```
interface GigabitEthernet0/0/0/3 bundle id 1 mode active
interface GigabitEthernet0/0/0/4 bundle id 2 mode active
interface GigabitEthernet0/1/0/2 bundle id 3 mode active
interface GigabitEthernet0/1/0/3 bundle id 4 mode active
interface Bundle-Ether1
 ipv4 address 192.168.1.1/30
bundle minimum-active links 1
1
interface Bundle-Ether1.1
ipv4 address 192.168.100.1/30
encapsulation dot1g 1001
I.
interface Bundle-Ether2
bfd address-family ipv4 destination 192.168.2.2
bfd address-family ipv4 fast-detect
bfd address-family ipv4 min 83
bfd address-family ipv4 mul 3
ipv4 address 192.168.2.1/30
bundle minimum-active links 1
!
interface Bundle-Ether3
bfd address-family ipv4 destination 192.168.3.2
bfd address-family ipv4 fast-detect
bfd address-family ipv4 min 83
bfd address-family ipv4 mul 3
ipv4 address 192.168.3.1/30
bundle minimum-active links 1
interface Bundle-Ether4
bfd address-family ipv4 destination 192.168.4.2
bfd address-family ipv4 fast-detect
bfd address-family ipv4 min 83
bfd address-family ipv4 mul 3
 ipv4 address 192.168.4.1/30
bundle minimum-active links 1
!
interface GigabitEthernet 0/0/0/2
ipv4 address 192.168.10.1/30
interface GigabitEthernet 0/0/0/2.1
ipv4 address 192.168.11.1/30
ipv6 address beef:cafe::1/64
encapsulation dot1q 2001
interface GigabitEthernet 0/0/0/2.2
ipv4 address 192.168.12.1/30
encapsulation dot1g 2002
1
interface GigabitEthernet 0/0/0/2.3
ipv4 address 192.168.13.1/30
encapsulation dot1q 2003
I.
router static
 address-family ipv4 unicast
  10.10.11.2/32 192.168.11.2 bfd fast-detect minimum-interval 250 multiplier 3
  10.10.12.2/32 192.168.12.2 bfd fast-detect minimum-interval 250 multiplier 3
 10.10.13.2/32 192.168.13.2 bfd fast-detect minimum-interval 250 multiplier 3
 10.10.100.2/32 192.168.100.2 bfd fast-detect minimum-interval 250 multiplier 3
1
address-family ipv6 unicast
 babe:cace::2/128 beef:cafe::2 bfd fast-detect minimum-interval 250 multiplier 3
 Т
```

Echo Packet Source Address: Examples

The following example shows how to specify the IP address 10.10.10.1 as the source address for BFD echo packets for all BFD sessions on the router:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:router(config-bfd)#echo ipv4 source 10.10.10.1
```

The following example shows how to specify the IP address 10.10.10.1 as the source address for BFD echo packets on an individual Gigabit Ethernet interface:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:router(config-bfd)#interface gigabitethernet 0/1/0/0
RP/0/RP0/CPU0:router(config-bfd-if)#echo ipv4 source 10.10.10.1
```

The following example shows how to specify the IP address 10.10.10.1 as the source address for BFD echo packets on an individual Packet-over-SONET (POS) interface:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:router(config-bfd)#interface pos 0/1/0/0
RP/0/RP0/CPU0:router(config-bfd-if)#echo ipv4 source 10.10.10.1
```

Echo Latency Detection: Examples

In the following examples, consider that the BFD minimum interval is 50 ms, and the multiplier is 3 for the BFD session.

The following example shows how to enable echo latency detection using the default values of 100% of the echo failure period (I x M) for a packet count of 1. In this example, when one echo packet is detected with a roundtrip delay greater than 150 ms, the session is taken down:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:router(config-bfd)#echo latency detect
```

The following example shows how to enable echo latency detection based on 200% (two times) of the echo failure period for a packet count of 1. In this example, when one packet is detected with a roundtrip delay greater than 300 ms, the session is taken down:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:router(config-bfd)#echo latency detect percentage 200
```

The following example shows how to enable echo latency detection based on 100% of the echo failure period for a packet count of 3. In this example, when three consecutive echo packets are detected with a roundtrip delay greater than 150 ms, the session is taken down:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:router(config-bfd)#echo latency detect percentage 100 count 3
```

Echo Startup Validation: Examples

The following example shows how to enable echo startup validation for BFD sessions on non-bundle interfaces if the last received control packet contains a non-zero "Required Min Echo RX Interval" value:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:router(config-bfd)#echo startup validate
```

The following example shows how to enable echo startup validation for BFD sessions on non-bundle interfaces regardless of the "Required Min Echo RX Interval" value in the last control packet:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:router(config-bfd)#echo startup validate force
```

BFD Echo Mode Disable: Examples

The following example shows how to disable echo mode on a router:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:routerr(config-bfd)#echo disable
```

The following example shows how to disable echo mode on an interface:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config) #bfd
RP/0/RP0/CPU0:router(config-bfd) #interface gigabitethernet 0/1/0/0
RP/0/RP0/CPU0:router(config-bfd-if)#echo disable
```

BFD Dampening: Examples

The following example shows how to configure an initial and maximum delay for BFD session startup on BFD bundle members:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:router(config-bfd)#dampening bundle-member initial-wait 8000
RP/0/RP0/CPU0:router(config-bfd)#dampening bundle-member maximum-wait 15000
```

The following example shows how to change the default initial-wait for BFD on a non-bundle interface:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:router(config-bfd)#dampening initial-wait 30000
RP/0/RP0/CPU0:router(config-bfd)#dampening maximum-wait 35000
```

BFD IPv6 Checksum: Examples

The following example shows how to disable IPv6 checksum calculations for UDP packets for all BFD sessions on the router:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:router(config-bfd)#ipv6 checksum disable
```

The following example shows how to reenable IPv6 checksum calculations for UDP packets for all BFD sessions on the router:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:router(config-bfd)#no ipv6 checksum disable
```

The following example shows how to enable echo mode for BFD sessions on an individual interface:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config) #bfd
RP/0/RP0/CPU0:router(config-bfd)#interface gigabitethernet 0/1/0/0
RP/0/RP0/CPU0:router(config-bfd-if)#ipv6 checksum
```

The following example shows how to disable echo mode for BFD sessions on an individual interface:

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#bfd
RP/0/RP0/CPU0:router(config-bfd)#interface gigabitethernet 0/1/0/0
RP/0/RP0/CPU0:router(config-bfd-if)#ipv6 checksum disable
```

BFD Peers on Routers Running Cisco IOS and Cisco IOS XR Software: Example

The following example shows how to configure BFD on a router interface on Router 1 that is running Cisco IOS software, and use the **bfd neighbor** command to designate the IP address 192.0.2.1 of an interface as its BFD peer on Router 2. Router 2 is running Cisco IOS XR software and uses the **router static** command and **address-family ipv4 unicast** command to designate the path back to Router 1's interface with IP address 192.0.2.2.

Router 1 (Cisco IOS software)

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#interface GigabitEthernet8/1/0
RP/0/RP0/CPU0:router(config-if)#description to-TestBed1 G0/0/0/0
RP/0/RP0/CPU0:router(config-if)#ip address 192.0.2.2 255.255.255.0
RP/0/RP0/CPU0:router(config-if)#bfd interval 100 min_rx 100 multiplier 3
RP/0/RP0/CPU0:router(config-if)#bfd neighbor 192.0.2.1
```

Router 2 (Cisco IOS XR Software)

```
RP/0/RP0/CPU0:router#configure
RP/0/RP0/CPU0:router(config)#router static
RP/0/RP0/CPU0:router(config-static)#address-family ipv4 unicast
RP/0/RP0/CPU0:router(config-static-afi)#10.10.10.10/32 192.0.2.2 bfd fast-detect
RP/0/RP0/CPU0:router(config-static-afi)#exit
RP/0/RP0/CPU0:router(config-static)#exit
RP/0/RP0/CPU0:router(config-static)#exit
RP/0/RP0/CPU0:router(config)#interface GigabitEthernet0/0/0/0
RP/0/RP0/CPU0:router(config-if)#ipv4 address 192.0.2.1 255.255.255.0
```

BFD over MPLS TE LSPs: Examples

These examples explain how to configure BFD over MPLS TE LSPs.

BFD over MPLS TE Tunnel Head-end Configuration: Example

This example shows how to configure BFD over MPLS TE Tunnel at head-end.

```
bfd multipath include loc 0/1/CPU0
mpls oam
interface tunnel-te 1 bfd fast-detect
interface tunnel-te 1
bfd minimum-interval
bfd multiplier
bfd bringup-timeout
bfd lsp-ping interval 60
bfd lsp-ping disable
bfd dampening initial-wait (default 16000 ms)
bfd dampening maximum-wait (default 600000 ms)
bfd dampening secondary-wait (default 20000 ms)
logging events bfd-status
```

BFD over MPLS TE Tunnel Tail-end Configuration: Example

This example shows how to configure BFD over MPLS TE Tunnels at tail-end.

```
bfd multipath include loc 0/1/CPU0
mpls oam
mpls traffic-eng bfd lsp tail multiplier 3
mpls traffic-eng bfd lsp tail minimum-interval 100
```

Where to Go Next

BFD is supported over multiple platforms. For more detailed information about these commands, see the related chapters in the corresponding *Cisco IOS XR Routing Command Reference* and *Cisco IOS XR MPLS Command Reference* for your platform at:

http://www.cisco.com/en/US/products/ps5845/prod command reference list.html

- BGP Commands on Cisco IOS XR Software
- IS-IS Commands on Cisco IOS XR Software

- OSPF Commands on Cisco IOS XR Software
- Static Routing Commands on Cisco IOS XR Software
- MPLS Traffic Engineering Commands on Cisco IOS XR Software

Additional References

The following sections provide references related to implementing BFD for Cisco IOS XR software.

Related Documents

Related Topic	Document Title
BFD commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Routing Command Reference for Cisco CRS Routers
Configuring QoS packet classification	Modular QoS Configuration Guide for Cisco CRS Routers

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

RFCs

RFCs	Title
rfc5880_bfd_base	Bidirectional Forwarding Detection, June 2010
rfc5881_bfd_ipv4_ipv6	BFD for IPv4 and IPv6 (Single Hop), June 2010
rfc5883_bfd_multihop	BFD for Multihop Paths, June 2010

MIBs

MIBs	MIBs Link
	To locate and download MIBs using Cisco IOS XR software, Cisco MIB Locator tool found at the following URL and cho platform under the Cisco Access Products menu.

Technical Assistance

Description	Link
The Cisco Technical Support website contains thousands of pages of searchable technical content, including links to products, technologies, solutions, technical tips, and tools. Registered Cisco.com users can log in from this page to access even more content.	