



Implementing BFD

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BFD Overview

Bidirectional Forwarding Detection (BFD) provides low-overhead, short-duration detection of failures in the path between adjacent routers. 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.



Tip You can programmatically configure BFD and retrieve operational data using `openconfig-bfd.yang` OpenConfig data model. To get started with using data models, see the *Programmability Configuration Guide*.

Features Unsupported

- BFD echo mode and encryption are not supported.
- BFD over MPLS tunnel interfaces is not supported.
- Dampening extensions for BFD are not supported.
- BFD down dampening is not supported.
- BFD IPv6 Dampening is not supported.
- SNMP traps are not supported for multipath BFD sessions.
- BFD Over GRE is not supported.

- BFD over PWHE is not supported.
- Seamless BFD is not supported.
- BFD over Satellite interface is not supported.
- BFD Authentication is not supported.

Supported Functionalities

- BFD hardware offload is supported for both IPv4 and IPv6.
- BFD is only supported in IP core. It cannot coexist with Label distribution Protocol, or Segment Routing, or Traffic Engineering in the core. This is applicable for releases prior to IOS XR Release 7.1.1.
- BFD over Bundle (BoB) over IPv6 is not supported with dynamically configured link-local address. It must be statically configured.
- Dampening extensions for BFD are not supported.
- Egress IPv4 ACLs block all traffic, including router-generated traffic for the following routers and line cards:
 - NC57-24DD
 - NC57-18DD-SE
 - NC57-36H-SE
 - NC57-36H6D-S
 - NC57-MOD-S
 - NCS-57B1-6D24-SYS
 - NCS-57B1-5DSE-SYS

For all other routers and line cards, egress IPv4 ACLs do not block certain router-generated traffic, such as ICMP messages.

Feature Limitations

- Egress ACL with drop rule for src-ip equal to 0.0.0.0 will drop BFD-V4 Tx packets on that interface. This is because, BFD-V4 packets generated by OAMP will have src.ip 0.0.0.0 due to its limitation. And the actual source IP value is filled in ETTP block in pipeline before sending the packet. Since egress ACL is applied before ETTP, the BFD packets are dropped.
- BFD over bundle feature is supported only in IETF mode.

BFD Timers



Note If the timer is configured below the minimum timer supported, some undesirable behavior can be seen in BFD. customers some time will configure 3 msec as timer and will miss the minimum timer of 4 msec.



Note The router uses six unique timer profiles. Four timers profiles are available when you configure BFD over Bundle (BoB). Up to five timers profiles are available when you configure BoB.

Table 1: IPv4 BFD Timers

Type of BFD Session	Minimum Timer Supported	Minimum Multipliers Value	Supported Minimum-Interval Value (Up to 6 Unique Timers Profiles)
Single Hop	4ms	3	Any
BFD over Bundle Members (BoB)	4ms	3	Any
BFD over Logical bundle (BLB)	100ms (starting Release 24.3.1) 300ms (prior to Release 24.3.1)	3	Any
BGP Multi Hop	50ms	3	Any
BFD Over BVI	50ms	3	Any

Table 2: IPv6 BFD Timers

Type of BFD Session	Minimum Timer Supported	Minimum Multipliers Value	Supported Timer Profile (Up to 6 unique timer profiles)	Maximum Scale depending on Minimum Interval
Single Hop	4ms	3	Any	150 (with 8ms and above, all 256 sessions are configurable)
BFD over Bundle Members (BoB)	4ms	3	Any	150ms (with 8ms and above, all 256 sessions are configurable)
BFD over Logical bundle (BLB)	100ms (starting Release 24.3.1) 300ms (prior to Release 24.3.1)	3	Any	256
BGP Multi Hop	50ms	3	Any	256

Enable and Disable IPv6 Checksum Calculations for BFD on a Router

Type of BFD Session	Minimum Timer Supported	Minimum Multipliers Value	Supported Timer Profile (Up to 6 unique timer profiles)	Maximum Scale depending on Minimum Interval
BFD Over BVI	50ms	3	Any	250 or Max MP scale- whichever is lower

Enable and Disable IPv6 Checksum Calculations for BFD on a Router

Perform the following steps to configure IPv6 checksum calculations for BFD on a Router.

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

Configure BFD Under a Dynamic Routing Protocol or Use a Static Route

To establish a BFD neighbor, complete at least one of the following procedures to configure BFD under a dynamic routing protocol or to use a static route:

Enable BFD for OSPF on an Interface

Perform the following steps 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; only the command mode differs.



Note BFD per interface configuration is supported for OSPF and IS-IS only.

```
Router# configure

/* Enter OSPF configuration mode to configure the OSPF routing process. */
Router(config)# router ospf 0

/* Set the BFD minimum interval. The range is from 15 to 30000 milliseconds. */
Router(config-ospf)# bfd minimum-interval 6500

/* Set the BFD multiplier. */
Router(config-ospf)# bfd multiplier 7

/* Configure an Open Shortest Path First (OSPF) area. */
Router(config-ospf)# area 0

/* Enter interface configuration mode. */
Router(config-ospf-ar)# interface gigabitEthernet 0/3/0/1

/* Enable BFD to detect failures in the path between adjacent forwarding engines. */
Router(config-ospf-ar-if)# bfd fast-detect
```

Running Configuration

```
configure
  router ospf 0
    bfd minimum-interval 6500
    bfd multiplier 7
    area 0
      interface gigabitEthernet 0/3/0/1
        bfd fast-detect
```

Verification

Verify that BFD is enabled on the appropriate interface.

```
Router(config-ospf-ar-if)# show run router ospf

router ospf 0
bfd minimum-interval 6500
bfd multiplier 7
area 0
interface gigabitEthernet 0/3/0/1
bfd fast-detect

/* Verify the details of the IPv4 BFD session in the source router. */

Router# show bfd session

Interface  Dest Addr  Local det time(int*mult)  State  Echo  Async  H/W  NPU
-----  -----  -----  -----  -----  -----  -----  -----  -----  -----
Te0/0/0/0  10.23.1.2  0s(0s*0)  300ms(100ms*3)  UP     Yes   n/a    0/RP0/CPU0
BE3739    10.23.1.2  n/a       n/a           UP     No    n/a
```

Enable BFD over BGP

Perform the following steps to configure BFD over BGP. The following example shows how to configure BFD between autonomous system 65000 and neighbor 192.168.70.2:

```
Router# configuration
Router(config)# router bgp 65000
Router(config-bgp)# bfd multiplier 2
Router(config-bgp)# bfd minimum-interval 20
Router(config-bgp)# neighbor 192.168.70.24
Router(config-bgp-nbr)# remote-as 2
Router(config-bgp-nbr)# bfd fast-detect
Router(config-bgp-nbr)# commit
Router(config-bgp-nbr)# end
```

Running Configuration

```
router bgp 65000
bfd multiplier 2
bfd minimum-interval 20
neighbor 192.168.70.24
remote-as 2
bfd fast-detect
commit
end
```

Enable BFD on an IPv4 Static Route

Verification

Verify that BFD has been enabled over BGP.

```
Router# show run router bgp
router bgp 65000
  bfd multiplier 2
  bfd minimum-interval 20
  neighbor 192.168.70.24
  remote-as 2
  bfd fast-detect
```

Enable BFD on an IPv4 Static Route

The following procedure shows how to enable BFD on an IPv4 static route.

```
RP/0/RSP0/CPU0:router# configure

/*Enter static route configuration mode to configure static routing. */
RP/0/RSP0/CPU0:router(config)# router static

/* Enable BFD fast-detection on the specified IPV4 unicast destination address prefix and
on the forwarding next-hop address.*/
RP/0/RSP0/CPU0:router(config-static)# address-family ipv4 unicast 10.2.2.0/24 10.6.0.1 bfd
  fast-detect minimum-interval 1000 multiplier 5

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

Running Configuration

```
configure
  router static
    address-family ipv4 unicast 10.2.2.0/24 10.6.0.1 bfd fast-detect minimum-interval 1000
  multiplier 5
  commit
```

Verification

Verify that BFD is enabled on the appropriate interface.

```
RP/0/RSP0/CPU0:router# show run router static address-family ipv4 unicast

router static
  address-family ipv4 unicast
    10.2.2.0/24 10.6.0.1 bfd fast-detect minimum-interval 1000 multiplier 5
    commit
  !
!
```

Enable BFD on an IPv6 Static Route

The following procedure describes how to enable BFD on a IPv6 static route.

```
RP/0/RP0/CPU0:router# configure

/* Enter static route configuration mode to configure static routing. */
RP/0/RP0/CPU0:router(config)# router static

/* Enable BFD fast-detection on the specified IPv6 unicast destination address prefix and
on the forwarding next-hop address. */
```

```
/* 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(config-static)# address-family ipv6 unicast 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-vrf)# commit
```

Running Configuration

```
configure
router static
address-family ipv6 unicast 2001:0DB8:C18:2:1::F/64 2001:0DB8:D987:398:AE3:B39:333:783
bfd fast-detect minimum-interval 150 multiplier 4
commit
```

Verification

Verify that BFD is enabled on the appropriate interface.

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

configure
router static
address-family ipv6 unicast 2001:0DB8:C18:2:1::F/64 2001:0DB8:D987:398:AE3:B39:333:783 bfd
fast-detect minimum-interval 150 multiplier 4
commit
```

Clear and Display 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.

```
RP/0/RP0/CPU0:router# show bfd counters all packet location 0/RP0/CPU0
RP/0/RP0/CPU0:router# clear bfd counters all packet location 0/RP0/CPU0
RP/0/RP0/CPU0:router# show bfd counters all packet location 0/RP0/CPU0
```

BFD Session Types

There are two types of BFD sessions:

- Single Path Sessions
- Multipath Sessions

BFD Singlepath Sessions

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.

The BoB feature enables BFD sessions to monitor the status of individual bundle member links. BFD notifies the bundle manager immediately when one of the member links goes down, and reduces the bandwidth used by the bundle.

For BoB, 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.

Restrictions for BFD over Bundle

The following are the restrictions in using BoB feature:

- It is only supported in IETF mode.
- It is only supported on the main bundle interface; it is not supported on bundle subinterfaces.
- It is not supported on routing protocols, such as OSPF, ISIS, and BGP.
- When the BFD timer is configured to 4 ms, which is the most aggressive timer, 256 sessions can be brought up.
- BFD echo mode and encryption is not supported.

Configure BFD over Bundle

Configuring BFD over bundle involves the following steps:

- Specify the mode, BFD packet transmission intervals, and failure detection times on a bundle.



Note

Repeat the same configuration steps in the destination router.

```
/* Enable and Disable IPv6 checksum calculations for BFD on a router. */

Router(config-if)# bfd
Router(config-bfd-if)# dampening disable
Router(config-bfd-if)# commit

/* Specify the mode, BFD packet transmission intervals, and failure detection times on a
bundle */
```

```

Router(config)# interface Bundle-Ether 3739
Router(config-if)# bfd mode ietf
Router(config-if)# bfd address-family ipv4 multiplier 3
Router(config-if)# bfd address-family ipv4 destination 10.23.1.2
Router(config-if)# bfd address-family ipv4 fast-detect
Router(config-if)# bfd address-family ipv4 minimum-interval 100
Router(config-if)# bfd address-family ipv6 multiplier 3
Router(config-if)# bfd address-family ipv6 destination 2001:DB8:1::2
Router(config-if)# bfd address-family ipv6 fast-detect
Router(config-if)# bfd address-family ipv6 minimum-interval 100
Router(config-if)# ipv4 address 10.23.1.1 255.255.255.252
Router(config-if)# ipv6 address 2001:DB8:1::2/120
Router(config-if)# load-interval 30
Router(config-if)# commit
Router(config)# interface TenGigE 0/0/0/0
Router(config-if)# bundle id 3739 mode active

```

Running Configuration

```

bfd
dampening disable!
!

interface Bundle-Ether3739
bfd mode ietf
bfd address-family ipv4 multiplier 3
bfd address-family ipv4 destination 10.23.1.2
bfd address-family ipv4 fast-detect
bfd address-family ipv4 minimum-interval 100
bfd address-family ipv6 multiplier 3
bfd address-family ipv6 destination 2001:DB8:1::2
bfd address-family ipv6 fast-detect
bfd address-family ipv6 minimum-interval 100
ipv4 address 10.23.1.1 255.255.255.252
ipv6 address 2001:DB8:1::2/120
load-interval 30
!

interface TenGigE 0/0/0/0
bundle id 3739 mode active

```

Verification

The following show command outputs displays the status of BFD sessions on bundle members:

```

/* Verify the details of the IPv4 BFD session. */
Router# show bfd all session

Interface      Dest Addr      Local det      time(int*mult)  State      Echo      Async      H/W      NPU
-----  -----
Te0/5/0/6      10.10.10.1    0s            450ms(150ms*3)  UP        Yes       0/RP0/CPU0
Te0/5/0/6      10.10.10.1    0s(0s*0)     450ms(150ms*3)  UP        Yes       0/RP1/CPU0
BE5           10.10.10.1    n/a          n/a                  UP        No        n/a

/* Verify the details of the IPv6 BFD session. */
Router# show bfd all session

Interface      Dest Addr      Local det      time(int*mult)  State      Echo      Async      H/W      NPU
-----  -----

```

Enabling BFD on a BGP Neighbor

Te0/5/0/6	10:10::10:1	0s	450ms (150ms*3)	UP	Yes	0/RP0/CPU0	
Te0/5/0/6	10:10::10:1	0s (0s*0)	450ms (150ms*3)	UP	Yes	0/RP1/CPU0	
BE5	10:10::10:1	n/a	n/a	UP	No	n/a	

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.

Procedure

	Command or Action	Purpose
Step 1	configure Example: RP/0/RP0/CPU0:router# configure	Enters mode.
Step 2	router bgp <i>autonomous-system-number</i> Example: RP/0/RP0/CPU0:router(config)# router bgp 120	Enters BGP configuration mode, allowing you to configure the BGP routing process.
Step 3	neighbor <i>ip-address</i> Example: RP/0/RP0/CPU0:router(config-bgp)# neighbor 172.168.40.24	Places the router in neighbor configuration mode for BGP routing and configures the neighbor IP address as a BGP peer. This example configures the IP address 172.168.40.24 as a BGP peer.
Step 4	remote-as <i>autonomous-system-number</i> Example: RP/0/RP0/CPU0:router(config-bgp-nbr) # remote-as 2002	Creates a neighbor and assigns it a remote autonomous system. This example configures the remote autonomous system to be 2002.
Step 5	bfd fast-detect Example: RP/0/RP0/CPU0:router(config-bgp-nbr) # bfd fast-detect	Enables BFD between the local networking devices and the neighbor whose IP address you configured to be a BGP peer in Step 3. In the example in Step 3, 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 6	bfd minimum-interval <i>milliseconds</i> Example:	Sets the BFD minimum interval. Range is 4-30000 milliseconds.

	Command or Action	Purpose
	RP/0/RP0/CPU0:router(config-bgp-nbr) #bfd minimum-interval 6500	
Step 7	bfd multiplier <i>multiplier</i> Example: RP/0/RP0/CPU0:router(config-bgp-nbr) #bfd multiplier 7	Sets the BFD multiplier. This is optional, the minimum is 3 and by default the multiplier will be 3 for all protocols
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: <ul style="list-style-type: none">• 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 ; only the command mode differs.

Procedure

	Command or Action	Purpose
Step 1	configure Example: RP/0/RP0/CPU0:router# configure	Enters mode.
Step 2	router ospf <i>process-name</i> Example: RP/0/RP0/CPU0:router(config)# router ospf 0	Enters OSPF configuration mode, allowing you to configure the OSPF routing process. Note To configure BFD for IS-IS, enter the corresponding configuration mode.
Step 3	area <i>area-id</i> Example:	Configures an Open Shortest Path First (OSPF) area. Replace <i>area-id</i> with the OSPF area identifier.

	Command or Action	Purpose
	RP/0/RP0/CPU0:router(config-ospf) # area 0	
Step 4	interface type interface-path-id Example: RP/0/RP0/CPU0:router(config-ospf-ar) # interface TengigabitEthernet 0/3/0/1	Enters interface configuration mode and specifies the interface name.
Step 5	bfd fast-detect Example: RP/0/RP0/CPU0:router(config-ospf-ar-if) # bfd fast-detect	Enables BFD to detect failures in the path between adjacent routers.
Step 6	bfd minimum-interval milliseconds Example: RP/0/RP0/CPU0:router(config-ospf-ar-if) # bfd minimum-interval 6500	Sets the BFD minimum interval. Range is 4-30000 milliseconds. This example sets the BFD minimum interval to 6500 milliseconds.
Step 7	bfd multiplier multiplier Example: RP/0/RP0/CPU0:router(config-ospf-ar-if) # bfd multiplier 7	Sets the BFD multiplier. This is optional, the minimum is 3 and by default the multiplier will be 3 for all protocols. This example sets the BFD multiplier to 7.
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: <ul style="list-style-type: none">• 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 on a Static Route

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

Procedure

	Command or Action	Purpose
Step 1	configure Example: RP/0/RP0/CPU0:router# configure	Enters mode.
Step 2	router static Example: RP/0/RP0/CPU0:router(config)# router static	Enters static route configuration mode, allowing you to configure static routing.
Step 3	address-family ipv4 unicast address nexthop Example: RP/0/RP0/CPU0:router(config-static)# address-family ipv4 unicast 10.2.2.0/24 10.6.0.2	Enables BFD fast-detection on the specified IPv4 unicast destination address prefix and on the forwarding next-hop address.
Step 4	interface type interface-path-id Example: RP/0/RP0/CPU0:router(config-static)# interface TengigabitEthernet 0/3/0/1	Enters interface configuration mode and specifies the interface name.
Step 5	bfd fast-detect Example: RP/0/RP0/CPU0:router(config-static-if)# bfd fast-detect	Enables BFD to detect failures in the path between adjacent forwarding engines.
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: <ul style="list-style-type: none"> • 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 Sessions on Bundle Members

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

Procedure

	Command or Action	Purpose
Step 1	configure Example: RP/0/RP0/CPU0:router# configure	Enters mode.
Step 2	interface Bundle-Ether <i>bundle-id</i> Example: RP/0/RP0/CPU0:router(config)# interface Bundle-Ether 1	Enters interface configuration mode for the specified bundle ID.
Step 3	bfd address-family ipv4 fast-detect Example: RP/0/RP0/CPU0:router(config-if)# bfd address-family ipv4 fast-detect	Enables IPv4 BFD sessions on bundle member links.
Step 4	bfd mode ietf Example: RP/0/RP0/CPU0:router(config-if)# bfd mode ietf	Enables IETF mode for BFD over bundle for the specified bundle.
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: <ul style="list-style-type: none"> • 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 BFD Destination Address on a Bundle

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

Procedure

	Command or Action	Purpose
Step 1	configure Example: RP/0/RP0/CPU0:router# configure	Enters mode.
Step 2	interface Bundle-Ether <i>bundle-id</i> Example: RP/0/RP0/CPU0:router(config)# interface Bundle-Ether 1	Enters interface configuration mode for the specified bundle ID.
Step 3	bfd address-family ipv4 destination <i>ip-address</i> Example: RP/0/RP0/CPU0:router(config-if)# bfd address-family ipv4 destination 10.20.20.1	Specifies the primary IPv4 address assigned to the bundle 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).
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: <ul style="list-style-type: none"> • 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.

Configuring the Minimum Thresholds for Maintaining an Active Bundle

To configure minimum bundle thresholds, complete these steps:

Procedure

	Command or Action	Purpose
Step 1	configure Example: RP/0/RP0/CPU0:router# configure	Enters mode.
Step 2	interface Bundle-Ether <i>bundle-id</i> Example: RP/0/RP0/CPU0:router(config)# interface Bundle-Ether 1	Enters interface configuration mode for the specified bundle ID.
Step 3	bundle minimum-active bandwidth <i>kbps</i> Example: RP/0/RP0/CPU0:router(config-if)# bundle minimum-active bandwidth 580000	Sets the minimum amount of bandwidth required before a bundle can be brought up or remain up. The range is from 1 through a number that varies depending on the platform and the bundle type.
Step 4	bundle minimum-active links <i>links</i> Example: RP/0/RP0/CPU0:router(config-if)# bundle minimum-active links 2	Sets the number of active links required before a bundle can be brought up or remain up. The range is from 1 to 32. Note 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.
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: <ul style="list-style-type: none">• 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 failure detection times are determined by a combination of the interval and multiplier values in these commands.

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

Procedure

	Command or Action	Purpose
Step 1	configure Example: <pre>RP/0/RP0/CPU0:router# configure</pre>	Enters mode.
Step 2	interface Bundle-Ether <i>bundle-id</i> Example: <pre>RP/0/RP0/CPU0:router(config)# interface Bundle-Ether 1</pre>	Enters interface configuration mode for the specified bundle ID.
Step 3	bfd address-family ipv4 minimum-interval <i>milliseconds</i> Example: <pre>RP/0/RP0/CPU0:router(config-if)#bfd address-family ipv4 minimum-interval 2000</pre> Note Specifies the minimum interval, in milliseconds, for asynchronous mode control packets on IPv4 BFD sessions on bundle member links. The range is from 4 to 30000.	
Step 4	bfd address-family ipv4 multiplier <i>multiplier</i> Example: <pre>RP/0/RP0/CPU0:router(config-if)#bfd address-family ipv4 multiplier 30</pre>	Specifies a number that is used as a multiplier with the minimum interval to determine BFD control packet failure detection times and 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 minimum is 3.

	Command or Action	Purpose
Step 5	Use the commit or end command.	<p>commit—Saves the configuration changes and remains within the configuration session.</p> <p>end—Prompts user to take one of these actions:</p> <ul style="list-style-type: none"> • 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 over Bundle per Member Mode

Procedure

	Command or Action	Purpose
Step 1	configure Example: <pre>RP/0/RP0/CPU0:router# configure</pre>	Enters mode.
Step 2	bfd bundle per-member mode ietf Example: <pre>RP/0/RP0/CPU0:router(config)# bfd bundle per-member mode ietf</pre>	Enables IETF mode for BFD over per-bundle member link.
Step 3	Use the commit or end command.	<p>commit—Saves the configuration changes and remains within the configuration session.</p> <p>end—Prompts user to take one of these actions:</p> <ul style="list-style-type: none"> • 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.

Configure BFD over Bundles IETF Mode Support on a Per Bundle Basis

To configure BFD over Bundles IETF mode support on a per bundle basis use these steps:

Procedure

	Command or Action	Purpose
Step 1	configure Example: RP/0/RP0/CPU0:router# configure	Enters mode.
Step 2	interface Bundle-Ether <i>bundle-id</i> Example: RP/0/RP0/CPU0:router(config)# interface Bundle-Ether 1	Enters interface configuration mode for the specified bundle ID.
Step 3	bfd mode ietf Example: RP/0/RP0/CPU0:router(config-if)# bfd mode ietf	Enables IETF mode for BFD over bundle for the specified bundle.
Step 4	bfd address-family ipv4 fast-detect Example: RP/0/RP0/CPU0:router(config-if)# bfd address-family ipv4 fast-detect	Enables IPv4 BFD sessions on the specified bundle.
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: <ul style="list-style-type: none"> • 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 6	show bundle bundle-ether <i>bundle-id</i>	Displays the selected bundle mode.

Table 3: Feature History

Feature Name	Release Information	Feature Description
BFD v6 - HW Offload and IPv6 BFD/BoB (Bundle over Bundle)	Release 7.5.1	The Bidirectional Forwarding detection (BFD) Hardware Offload feature enables the offload of a BFD session to the network processing units of the line cards, in an IPv6 network. With this feature, each bundle member link with IPv6 address runs its own BFD session. This feature improves scale and reduces the overall network convergence time by sending rapid failure detection packets to the routing protocols for recalculating the routing table.

The Bidirectional Forwarding detection (BFD) Hardware Offload feature enables the offload of a BFD session to the network processing units of the line cards, in an IPv4 network. BFD hardware offload improves scale and reduces the overall network convergence time by sending rapid failure detection packets to the routing protocols for recalculating the routing table.

Restrictions

BFD over Bundle (BOB) over IPv6 is not supported with dynamically configured link-local address. It must be statically configured.

Configuration Example

Configuration example for IPv4

```
/* Configure BFD over Bundle(BOB) for hardware offload. */
Router# config
Router(config)# interface Bundle-Ether 1
Router(config-if)# bfd mode ietf
Router(config-if)# bfd address-family ipv4 multiplier 3
Router (config-if)# bfd address-family ipv4 destination 10.20.20.1
Router (config-if)# bfd address-family ipv4 fast-detect
Router(config-if)# bfd address-family ipv4 minimum-interval 2000
Router(config-if)# ipv4 address 10.20.20.2/30
```

Configuration example for IPv6

```
/* Configure BFD over Bundle(BOB) for hardware offload. */
Router# config
Router(config)# interface Bundle-Ether 1
Router(config-if)# bfd mode ietf
Router(config-if)# bfd address-family ipv6 multiplier 3
Router (config-if)# bfd address-family ipv6 destination 10.20:20::1
Router (config-if)# bfd address-family ipv6 fast-detect
Router(config-if)# bfd address-family ipv6 minimum-interval 2000
Router(config-if)# ipv6 address 10:20:20::2/64
```

Configuration Verification

Configuration example for IPv4

Use the **show bfd ipv4 session** command to verify the BoB Configuration for IPv4:

Interface	Dest Addr	Local det time(int*mult)			State
		Echo	Async	H/W	
Hu0/0/0/22	10.20.20.1	0s (0s*0)		6s (2s*3)	UP
BE1	10.20.20.1	n/a		n/a	0/0/CPU0

Configuration example for IPv6

Use the **show bfd ipv6 session** command to verify the BoB Configuration for IPv6:

Interface	Dest Addr	Local det time(int*mult)		State
		H/W	NPU	
Hu0/0/0/1	10.20.20::1			
Yes	0/0/CPU0			6s (2s*3)
BE1	10.20.20::1			UP
No	n/a			n/a

BFD Hardware Offload Support for IPv6

Table 4: Feature History

Feature Name	Release Information	Feature Description
BFD v6 - HW Offload and IPv6 BFD/BoB (Bundle over Bundle)	Release 7.5.1	The Bidirectional Forwarding detection (BFD) Hardware Offload feature enables the offload of a BFD session in an IPv6 network. With this feature, each bundle member link with IPv6 address runs its own BFD session. This feature improves scale and reduces the overall network convergence time by sending rapid failure detection packets to the routing protocols for recalculating the routing table.

The Bidirectional Forwarding detection (BFD) Hardware Offload feature enables the offload of a BFD session to the network processing units of the line cards, in an IPv6 network. BFD hardware offload feature improves scale and reduces the overall network convergence time by sending rapid failure detection packets to the routing protocols for recalculating the routing table.

Restrictions

- This feature is not supported over MPLS LDP interface and VRRP interface.
- This feature is not supported over MPLS TE or RSVP tunnel.

- BFD Dampening is not supported for BFD over IPv6.
- BFD over Bundle (BOB) over IPv6 is not supported with dynamically configured link-local address. It must be statically configured.
- BFD multihop will flap if underlay paths that consist of multiple bundle VLANs flap.

Configuration Example

```
/* Configure BFD over Bundle(BOB) for hardware offload. */
Router# config
Router(config)# interface Bundle-Ether 1
Router(config-if)# bfd mode ietf
Router(config-if)# bfd address-family ipv6 multiplier 3
Router(config-if)# bfd address-family ipv6 destination 10.20.20::1
Router(config-if)# bfd address-family ipv6 fast-detect
Router(config-if)# bfd address-family ipv6 minimum-interval 2000
Router(config-if)# ipv6 address 10:20:20::2/64

/* To define the line card to host BLB and BFD multihop sessions. */
Router(config)# bfd
Router(config-bfd)# multipath include location 0/0/CPU0

/* Configure BFD with a static route. */
Router(config)# router static
Router(config-static)# address-family ipv6 unicast 1011:17e4::1/128 ab11:15d2::2 bfd
fast-detect minimum-interval 50 multiplier 3

/* Configure BFD with IS-IS. */
Router(config)# router isis 65444
Router(config-isis)# address-family ipv6 unicast
Router(config-isis)# exit
Router(config-isis)# interface gigabitEthernet 0/3/0/1
Router(config-isis-if)# bfd minimum-interval 6500
Router(config-isis-if)# bfd multiplier 7
Router(config-isis-if)# bfd fast-detect ipv6
Router(config-isis-if)# address-family ipv6 unicast

/* Configure BFDv6 with OSPFv3. */
Router(config)# router ospfv3 main
Router(config-ospfv3)# area 0
Router(config-ospfv3-ar)# interface gigabitEthernet 1/0/0/1
Router(config-ospfv3-ar-if)# bfd multiplier 7
Router(config-ospfv3-ar-if)# bfd fast-detect
Router(config-ospfv3-ar-if)# bfd minimum-interval 6500

/* Configuring BFD over BGP. */
Router(config)# router bgp 120
Router(config-bgp)# neighbor 2001:DB8:1::1
Router(config-bgp-nbr)# bfd fast-detect
Router(config-bgp-nbr)# bfd multiplier 7
Router(config-bgp-nbr)# bfd minimum-interval 6500
```

Verification

Use the **show bfd ipv6 session** command to verify the configuration:

H/W	NPU	Dest Addr	Local det time(int*mult)		State
			Echo	Async	
BE7.2		fe80::28a:96ff:fed6:9cdb			

Yes	0/0/CPU0	0s (0s*0)	900ms (300ms*3)	UP
BE7.4	fe80::28a:96ff:fed6:9cdb			
Yes	0/0/CPU0	0s (0s*0)	900ms (300ms*3)	UP

BFD over Bundle with IPv4 Unnumbered Interfaces

BFD over Bundle with IPv4 Unnumbered Interfaces feature enables BFD to run on IP unnumbered interfaces, which take the IP address from the loopback address. The same loopback address is used on multiple interfaces. This saves IP addresses space or range.

BFD creates a session on the unnumbered interface for which the BFD clients provide the source and destination IP address along with the interface index. BFD establishes the session on the Layer 3 unnumbered link to which the interface index corresponds. The source address is derived from the Loopback interface at the source. The destination node also uses IP unnumbered interface with loopback address and that is used as destination IP address.

BFD sends control packets to the unnumbered interfaces. These control packets are the regular IP BFD packets. Address Resolution Protocol (ARP) resolves the destination loopback IP address to the destination node's router MAC address.

Restriction

Only Asynchronous mode is supported.

Configure BFD over Bundle with IPv4 Unnumbered Interface

- Configure loopback address
- Add physical interface to bundle
- Configure BOB session on an unnumbered interface

Configure Loopback Address

```
Router(config)# interface loopback 1
Router(config-if)# ipv4 address 10.1.1.1 255.255.255.0
```

Add Physical Interface to Bundle

```
Router(config)# interface HundredGigE0/0/1/0
Router(config-if)# bundle id 1 mode on
```

Configure a BFD over Bundle Session on an Unnumbered Interface

```
Router(config)# interface Bundle-Ether1
Router(config-if)# bfd address-family ipv4 destination 10.2.2.2
Router(config-if)# bfd address-family ipv4 fast-detect
Router(config-if)# ipv4 point-to-point
Router(config-if)# ipv4 unnumbered Loopback1
```

Running Configuration

```
interface Loopback1
  ipv4 address 10.1.1.1 255.255.255.0
!
interface HundredGigE0/0/1/0
  bundle id 1 mode on
```

```
!
interface Bundle-Ether1
bfd address-family ipv4 destination 10.2.2.2
bfd address-family ipv4 fast-detect
ipv4 point-to-point
ipv4 unnumbered Loopback1
```

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 [IPv4 Multihop BFD](#) 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 multipath 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.

In case of BFD multipath sessions, the input and output interface may change based on the routing table updates. If the multipath session BFD packets must get preferential treatment, then a QoS policy must be configured on the entire path, including the possible input and output interfaces of the router.

The QoS policy must classify ingress and egress BFD packets into priority level 1 or priority level 2 queue. Similar approach applies to BFD sessions on BVI and "BFD Over VLAN Over Bundle" (that is, BLB).



Note The CLI **bfd multipath include location** *location* is a mandatory configuration to download BFD sessions on a given location.

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 include location** *location* 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 managers are not required. In the case of BLB, the BFD client is not the bundle manager, but protocols running over the bundle manager. BLB is supported on IPv4 address, IPv6 global address, and IPv6 link-local address.

Configuration Example

1. Configure multipath capability under BFD
2. Create VLAN subinterface under bundle interface
3. Enable BFD on a static route
4. Enable BFD on IS-IS
5. Enable BFD for OSPF on an interface
6. Enable BFD on a BGP neighbor

```
/* 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

/* 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
```

Configuration

```

/* 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)# exit
Router(config-bgp-nbr)# commit

```

Configuration Verification**Configuration verification for OSPF:**

Interface	Dest Addr	Local det time(int*mult)			State
		Echo	Async	H/W	
BE2.1	10.1.1.2	0s (0s*0)	300ms (100ms*3)	UP	Yes 0/6/CPU0

Configuration verification for IS-IS:

Interface	Dest Addr	Local det time(int*mult)			State
		Echo	Async	H/W	
BE2.1	10.1.1.2	0s (0s*0)	900ms (300ms*3)	UP	Yes 0/6/CPU0

Configuration verification for BGP:

Interface	Dest Addr	Local det time(int*mult)			State
		Echo	Async	H/W	
BE2.1	10.158.1.1	0s (0s*0)	900ms (300ms*3)	UP	Yes 0/6/CPU0

Configuration verification for Static:

Interface	Dest Addr	Local det time(int*mult)			State
		Echo	Async	H/W	
BE2.1	10.1.1.2	0s (0s*0)	900ms (300ms*3)	UP	Yes 0/6/CPU0

Configuration

Perform the following tasks to configure the BLB feature.

1. Configure multipath capability under BFD
2. Create VLAN sub-interface under bundle interface
3. Enable BFD on a static route
4. Enable BFD on IS-IS
5. Enable BFD for OSPF on an interface

6. Enable BFD on a BGP neighbor

Configure multipath capability under BFD

Configure an interface module to host BLB session on the router.

```
Router(config)# bfd
Router(config-bfd)# multipath include location 0/14/CPU0
```

Create VLAN sub-interface 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
```

Running Configuration

```
Router(config-bgp-nbr-af) # exit
Router(config-bgp-nbr) # commit
```

Running Configuration

This section shows the BFD over logical bundle configuration.

```
interface Bundle-Ether2.1
  ipv4 address 10.1.1.1 255.255.255.0
  encapsulation dot1q 1
  !

  router static
    address-family ipv4 unicast
      10.158.3.13/32 10.1.1.2 bfd fast-detect minimum-interval 300 multiplier 3
    !
  !
  router isis cybi
    interface Bundle-Ether2.1
      bfd minimum-interval 300
      bfd multiplier 3
      bfd fast-detect ipv4
      address-family ipv4 unicast
    !
  !
  router ospf cybi
    area 0
    interface Bundle-Ether2.1
      bfd fast-detect
      bfd minimum-interval 300
      bfd multiplier 3
    !
  !
  !
  bfd

  multipath include location 0/14/CPU0

  !
  router bgp 4787
    neighbor 10.158.1.1
    remote-as 4787
    update-source Bundle-Ether 2.1
    bfd fast-detect
    bfd minimum-interval 300
    bfd multiplier 3
    address-family ipv4 unicast
  !
  !
```

Verification

The show outputs given in the following section display the details of the configuration of the BLB feature, and the status of their configuration.

```
/* Verify the BFD session summary information. */
```

```

RP/0/RSP0/CPU0:router# show bfd session

Interface          Dest Addr      Local det time(int*mult)  State Echo Async
H/W    NPU
-----
---  ---
BE2.1             10.158.1.2   0s(0s*0)  900ms(300ms*3)    UP   Yes
0/14/CPU0
BE2.2             10.158.2.2   0s(0s*0)  900ms(300ms*3)    UP   Yes
0/14/CPU0

/*
 * Verify the BFD session detail information for the specified interface. */
RP/0/RSP0/CPU0:router# show bfd session detail interface Bundle-Ether 2.1

I/f: Bundle-Ether2.1, Location: 0/14/CPU0
Dest: 10.158.1.2
Src: 10.158.1.1
State: UP for 0d:21h:35m:54s, number of times UP: 1
Session type: SW/V4/SH/BL
Received parameters:
Version: 1, desired tx interval: 300 ms, required rx interval: 300 ms
Required echo rx interval: 0 ms, multiplier: 3, diag: None
My descr: 12584150, your descr: 845, state UP, D/F/P/C/A: 0/0/0/1/0
Transmitted parameters:
Version: 1, desired tx interval: 300 ms, required rx interval: 300 ms
Required echo rx interval: 0 ms, multiplier: 3, diag: None
My descr: 845, your descr: 12584150, state UP, D/F/P/C/A: 0/1/0/1/0
Timer Values:
Local negotiated async tx interval: 300 ms
Remote negotiated async tx interval: 300 ms
Desired echo tx interval: 0 s, local negotiated echo tx interval: 0 ms
Echo detection time: 0 ms(0 ms*3), async detection time: 900 ms(300 ms*3)
Label:
Internal label: 64119/0xfa77
Local Stats:
Intervals between async packets:
Tx: Number of intervals=3, min=160 ms, max=726 ms, avg=385 ms
Last packet transmitted 77754 s ago
Rx: Number of intervals=4, min=100 ms, max=270 ms, avg=183 ms
Last packet received 77753 s ago
Intervals between echo packets:
Tx: Number of intervals=0, min=0 s, max=0 s, avg=0 s
Last packet transmitted 0 s ago
Rx: Number of intervals=0, min=0 s, max=0 s, avg=0 s
Last packet received 0 s ago
Latency of echo packets (time between tx and rx):
Number of packets: 0, min=0 ms, max=0 ms, avg=0 ms
MP download state: BFD_MP_DOWNLOAD_ACK
State change time: Dec 14 18:38:06.721
Session owner information:
          Desired           Adjusted
Client      Interval  Multiplier  Interval  Multiplier
-----
ospf-cybi     300 ms      3          300 ms      3
ipv4_static   300 ms      3          300 ms      3

H/W Offload Info:
H/W Offload capability : Y, Hosted NPU      : 0/14/CPU0
Async Offloaded       : Y, Echo Offloaded : N
Async rx/tx           : 5/4

```

Verification

```

Platform Info:
NPU ID: 0
  Async RTC ID      : 1          Echo RTC ID      : 0
  Async Feature Mask : 0x0      Echo Feature Mask : 0x0
  Async Session ID   : 0x34d    Echo Session ID   : 0x0
  Async Tx Key       : 0x34d    Echo Tx Key       : 0x0
  Async Tx Stats addr: 0x0    Echo Tx Stats addr : 0x0
  Async Rx Stats addr: 0x0    Echo Rx Stats addr : 0x0

/* Verify the BFD session detail information for the specified IP address. */

RP/0/RSP0/CPU0:router# show bfd session detail destination 10.158.2.2

I/f: Bundle-Ether2.2, Location: 0/14/CPU0
Dest: 10.158.1.2
Src: 10.158.1.1
State: UP for 0d:21h:39m:36s, number of times UP: 1
Session type: SW/V4/SH/BL
Received parameters:
  Version: 1, desired tx interval: 300 ms, required rx interval: 300 ms
  Required echo rx interval: 0 ms, multiplier: 3, diag: None
  My discr: 12584129, your discr: 824, state UP, D/F/P/C/A: 0/0/0/1/0
Transmitted parameters:
  Version: 1, desired tx interval: 300 ms, required rx interval: 300 ms
  Required echo rx interval: 0 ms, multiplier: 3, diag: None
  My discr: 824, your discr: 12584129, state UP, D/F/P/C/A: 0/1/0/1/0
Timer Values:
  Local negotiated async tx interval: 300 ms
  Remote negotiated async tx interval: 300 ms
  Desired echo tx interval: 0 s, local negotiated echo tx interval: 0 ms
  Echo detection time: 0 ms(0 ms*3), async detection time: 900 ms(300 ms*3)
Label:
  Internal label: 64098/0xfa62
Local Stats:
  Intervals between async packets:
    Tx: Number of intervals=3, min=160 ms, max=616 ms, avg=383 ms
      Last packet transmitted 77975 s ago
    Rx: Number of intervals=4, min=100 ms, max=374 ms, avg=209 ms
      Last packet received 77975 s ago
  Intervals between echo packets:
    Tx: Number of intervals=0, min=0 s, max=0 s, avg=0 s
      Last packet transmitted 0 s ago
    Rx: Number of intervals=0, min=0 s, max=0 s, avg=0 s
      Last packet received 0 s ago
  Latency of echo packets (time between tx and rx):
    Number of packets: 0, min=0 ms, max=0 ms, avg=0 ms
MP download state: BFD_MP_DOWNLOAD_ACK
State change time: Dec 14 18:38:06.721
Session owner information:
      Desired           Adjusted
Client        Interval   Multiplier Interval   Multiplier
-----  -----
isis-cybi     300 ms     3             300 ms     3
bgp-default   300 ms     3             300 ms     3

H/W Offload Info:
  H/W Offload capability : Y, Hosted NPU      : 0/14/CPU0
  Async Offloaded         : Y, Echo Offloaded : N
  Async rx/tx            : 5/4

Platform Info:
NPU ID: 0

```

```

Async RTC ID      : 1
Async Feature Mask : 0x0
Async Session ID   : 0x338
Async Tx Key       : 0x338
Async Tx Stats addr : 0x0
Async Rx Stats addr : 0x0

Echo RTC ID      : 0
Echo Feature Mask : 0x0
Echo Session ID   : 0x0
Echo Tx Key       : 0x0
Echo Tx Stats addr : 0x0
Echo Rx Stats addr : 0x0

```

BFD over BVI

Table 5: Feature History

Feature Name	Release Information	Feature Description
BFD on BVI	Release 7.5.1	<p>BFD can be configured on Bridge group Virtual Interface (BVI). BVI is a virtual interface within the router that acts like a normal routed interface that does not support bridging but represents the bridge group for the bridged physical interfaces.</p> <p>BFD detects the Layer3 fault over the BVI much quicker and informs the same to routing protocols.</p>

In order for a VLAN to span a router, the router must be capable of forwarding frames from one interface to another, while maintaining the VLAN header. If the router is configured for routing a Layer 3 (network layer) protocol, it will terminate the VLAN and MAC layers at the interface on which a frame arrives. The MAC layer header can be maintained if the router bridges the network layer protocol. However, even regular bridging terminates the VLAN header.

Using the Integrated Routing Bridging (IRB) feature, a router can be configured for routing and bridging the same network layer protocol, on the same interface. This allows the VLAN header to be maintained on a frame while it transits a router from one interface to another. IRB provides the ability to route between a bridged domain and a routed domain with the Bridge Group Virtual Interface (BVI). The BVI is a virtual interface within the router that acts like a normal routed interface that does not support bridging, but represents the comparable bridge group to routed interfaces within the router. The interface number of the BVI is the number of the bridge group that the virtual interface represents. This number is the link between the BVI and the bridge group.

Because the BVI represents a bridge group as a routed interface, it must be configured only with Layer 3 (L3) characteristics, such as network layer addresses. Similarly, the interfaces configured for bridging a protocol must not be configured with any L3 characteristics.

BFD over IRB is a multipath single-hop session. BFD over IRB is supported on IPv4 address, IPv6 global address, and IPv6 link-local address. The BFD over IRB is supported only in asynchronous mode and does not support echo mode.

IPv4 Multihop BFD

IPv4 Multihop BFD is a BFD session between two addresses that are several hops away. An example of this feature 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 IPv4 Multihop BFD are external and internal BGP. IPv4 Multihop BFD feature supports BFD on arbitrary paths, which can span multiple networks hops.

A Virtual Routing and Forwarding (VRF) instance is a logical separation of a router's routing table. VRF allows you to have multiple routing tables on a single router, each with its own set of routes.

The default VRF is the first VRF that is created on a router. It is the VRF that is used by default for all routing protocols and interfaces.

Non-default VRFs must be explicitly configured.

The IPv4 Multihop BFD feature provides subsecond forwarding failure detection for a destination more than one hop, and up to 255 hops, away. IPv4 Multihop BFD feature is supported on all currently supported media-type for BFD single hop.

You can set up a BFD multihop session between a unique source-destination address pair that is provided by the client. You can set up a session two endpoints that have IP connectivity.

Multihop BFD feature runs on both default and non-default VRF.

Configure IPv4 Multihop BFD

This section describes how you can configure IPv4 Multihop BFD feature.

```
Router# configure
Router(config)# bfd
Router(config)# multipath include location 0/7/CPU0
Router(config)# router bgp 100
Router(config-bgp)# neighbor 209.165.200.225
Router(config-bgp-nbr)# remote-as 2000
Router(config-bgp-nbr)# update-source loopback 1
Router(config-bgp-nbr)# bfd fast-detect
Router(config-bgp-nbr)# bfd multiplier 3
Router(config-bgp-nbr)# bfd minimum-interval 300
Router(config-bgp-nbr-af)# commit
```

Running Configuration

```
bfd
multipath include location 0/7/CPU0
router bgp 100
neighbor 209.165.200.225
remote-as 2000
update-source loopback 1
bfd fast-detect
bfd multiplier 3
bfd minimum-interval 300
address-family ipv4 unicast
```

Configure Multihop BFD on IPv4 Non-default VRFs

Configure multihop BFD on IPv4 or IPv6 non-default VRFs:

- Configure BGP with the Autonomous System Number (ASN) on the router.

- Define a BGP neighbor with the specified IPv4 or IPv6 address.
- Associate the neighbor with a non-default VRF named "vrf1."
- Assign a route distinguisher value to create a routing and forwarding table for a VRF.
- Configure the redistribution of connected routes.
- Establish and configure an eBGP session with the specified IPv4 or IPv6 neighbor.
- Configure the remote ASN.
- Enable BFD for fast link failure detection.
- Set the BFD detection time parameters.
- Configure eBGP sessions.
- Specify the primary IP address from a particular interface as the local address when forming an eBGP session with a neighbor.
- Apply a route-policy for both inbound and outbound traffic.

Configure the following steps to configure Multihop BFD on IPv4 nondefault VRF:

```

Router(config)# router bgp 100
Router(config-bgp) # neighbor 209.165.200.225
Router(config-bgp-nbr) #vrf vrf1
Router(config-bgp-nbr-vrf) # exit
Router(config-bgp-nbr) # rd auto
Router(config-bgp-nbr) #address-family ipv4 unicast
Router(config-bgp-nbr-af) #redistribute connected
Router(config-bgp-nbr-af) # exit
Router(config-bgp) # neighbor 209.165.200.225
Router(config-bgp-nbr) # remote-as 2000
Router(config-bgp-nbr) # bfd fast-detect
Router(config-bgp-nbr) # bfd multiplier 3
Router(config-bgp-nbr) # bfd minimum-interval 50
Router(config-bgp-nbr) # ebgp-multihop 255
Router(config-bgp-nbr) # update-source loopback 1
/* You can configure any interface here, including loopback or bvi */
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) # commit

```

Running Configuration

```

router bgp 100
  neighbor 209.165.200.225
    vrf vrf1
    exit
    rd auto
      address-family ipv4 unicast
      redistribute connected
      exit
      neighbor 209.165.200.225
      remote-as 2000
      bfd fast-detect
      bfd multiplier 3
      bfd minimum-interval 50

```

Configure Multihop BFD on IPv4 Non-default VRFs

```
ebgp-multipath 255
update-source loopback 1
address-family ipv4 unicast
route-policy pass-all in
route-policy pass-all out
```

Verification

```
Router# show bfd session source 209.165.200.225
Thu Mar 10 10:13:43.305 IST
Src Addr          Dest Addr      VRF Name      H/W NPU
                  Local det time(int*mult)  State
                  Echo      Async
-----
209.165.200.225  192.0.2.254  vrf_1        Yes    0/0/CPU0
                  n/a      150ms(50ms*3)       UP
Router# show cef vrf vrf_1 209.165.200.225 location 0/0/CPU0
Thu Mar 10 10:24:13.372 IST
209.165.200.0/24, version 40, internal 0x5000001 0x30 (ptr 0x8ae26458) [1], 0x0 (0x0), 0xa08
(0x8dc144a8)
Updated Mar 9 15:09:43.398
Prefix Len 24, traffic index 0, precedence n/a, priority 3
LDI Update time Mar 9 14:59:28.284
via 1.1.1.1/32, 605 dependencies, recursive [flags 0x6000]
path-idx 0 NHID 0x0 [0x8dd35988 0x0]
recursion-via-/32
next hop VRF - 'default', table - 0xe0000000
next hop 10.1.1.1/32 via 24015/0/21
next hop 192.0.2.255/32 Te0/0/0/3.1  labels imposed {ImplNull 24162}
```

Seamless Bidirectional Forwarding Detection

Table 6: Feature History Table

Feature Name	Release Information	Feature Description
Seamless Bidirectional Forwarding Detection	Release 24.2.1	<p>This feature introduces support for NCS 5500 routers as a Seamless BFD (S-BFD) reflector.</p> <p>Seamless BFD simplifies the negotiation and state establishment aspects of BFD by predetermining session discriminators and maintaining session state only at the headend. This approach ensures quicker connectivity tests and reduces complexity in session establishment.</p> <p>Previously, support for Seamless BFD reflector was not available.</p> <p>The feature introduces these changes:</p> <p>CLI:</p> <p>This feature introduces the sbfd command.</p>

Advantages of SBFD over BFD

Seamless Bidirectional Forwarding Detection (S-BFD), is a simplified mechanism for using BFD with a large proportion of negotiation aspects eliminated, thus providing benefits such as quick provisioning, as well as improved control and flexibility for network nodes initiating path monitoring.

Components of S-BFD

S-BFD includes the following components:

- S-BFD discriminator
- Reflector BFD session
- S-BFD initiator

Each network node allocates one or more S-BFD discriminators for local entities and creates a reflector BFD session. The S-BFD initiator sends S-BFD control packets with the corresponding discriminator value. The reflector BFD session listens to incoming S-BFD control packets addressed to local entities and generates response S-BFD control packets.

Key differences between BFD and S-BFD

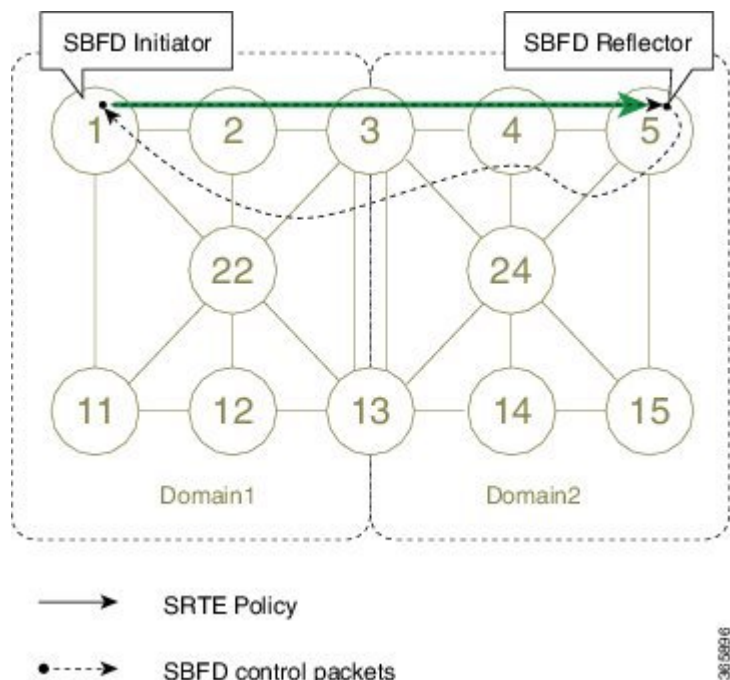
In BFD, each end of the connection maintains a BFD state and transmits packets periodically over a forwarding path. S-BFD is unidirectional, resulting in faster session activation than BFD. The BFD state and client context is maintained on the head-end (initiator) only. The tail-end (reflector) validates the BFD packet and responds, so there is no need to maintain the BFD state on the tail-end.

Initiator and Reflector Components of S-BFD

S-BFD runs in an asymmetric behavior, using initiators and reflectors.

The following figure represents the roles of the S-BFD initiator and reflector.

Figure 1: S-BFD Initiator and Reflector



The initiator is an S-BFD session on a network node that performs a continuity test to a remote entity by sending S-BFD packets. The initiator injects the S-BFD packets into the segment-routing traffic-engineering (SRTE) policy. The initiator triggers the S-BFD session and maintains the BFD state and client context. For more information about configuring SR-TE Policies, see the *Configure SR-TE Policies* chapter in the *Segment Routing Configuration Guide*.

The S-BFD reflector is an S-BFD session on a network node that listens for incoming S-BFD control packets to local entities and generates response S-BFD control packets. The reflector is stateless and only reflects the S-BFD packets back to the initiator.

Role of Discriminators in S-BFD Control Packet

The BFD control packet carries 32-bit discriminators (local and remote) to demultiplex BFD sessions. S-BFD requires globally unique S-BFD discriminators that are known by the initiator.

The S-BFD control packets contain the discriminator of the initiator, which is created dynamically by the initiator, and the discriminator of the reflector, which is configured as a local discriminator on the reflector.

Usage Guidelines and Limitations for S-BFD

The following usage guidelines and limitations apply:

- The NCS 5500 routers do not support initiator mode.
- The feature support is only for a global VRF and IPv4 addresses.
- The supported Packets Per Second (PPS) limit is up to 3000. Also, consider the jitter used by the initiator for accurate performance assessment.
- The network administrator configures reflector node discriminators at the initiator, allowing the initiator to know the globally unique discriminators of the reflector before the session starts.

Configure the S-BFD Reflector

This section includes steps to configure the S-BFD reflector.

Before you begin

- Each reflector should have at least one globally unique discriminator, to ensure the S-BFD packet arrives on the intended reflector.
- An S-BFD reflector only accepts BFD control packets where "Your Discriminator" is the reflector discriminator.

Procedure

-
- Step 1** Configure the local discriminators on the reflector using the **sbfd local-discriminator {ipv4-address | 32-bit-value | dynamic | interface interface}** command.

You can configure a local discriminator in one of the following ways. For more information about configuring a local discriminator, see the *local-discriminator* command in the *Segment Routing Command Reference for Cisco 5500 Series Routers*.

- Configure an IPv4 address as the local discriminator.

```
Router(config)#sbfd  
Router(config-sbfd)#local-discriminator 192.0.2.1
```

- Configure a unique 32-bit value as the local discriminator.

```
Router(config)#sbfd  
Router(config-sbfd)#local-discriminator 987654321
```

- Configure an IPv4 address of the interface as the local discriminator.

```
Router(config)#sbfd  
Router(config-sbfd)#local-discriminator interface Loopback0
```

- Configure a randomly generated value as the local discriminator.

```
Router(config)#sbfd  
Router(config-sbfd)#local-discriminator dynamic
```

Configure the S-BFD Reflector

Step 2 Verify the configuration using the **show running-config** command.

Example:

```
local-discriminator 10.1.1.5
local-discriminator 987654321
local-discriminator dynamic
local-discriminator interface Loopback0
!
```

Step 3 Verify the configured BFD local discriminators using the **show bfd target-identifier** command.

Example:

```
Router#show bfd target-identifier local
```

Local Target Identifier Table					
Discr	Discr	Src	VRF	Status	Flags
			Name		
16843013	16843013	Local	default	enable	----ia-
987654321	987654321	Local	default	enable	----v--
2147483649	2147483649	Local	default	enable	-----d

Legend: TID - Target Identifier
 a - IP Address mode
 d - Dynamic mode
 i - Interface mode
 v - Explicit Value mode

Step 4 Verify the S-BFD reflector configuration using the **show bfd reflector** command.

Example:

```
Router#show bfd reflector info detail location 0/0/CPU0

Local Discr      : 2147483649
Remote Discr     : 65576
Source Address   : 1.1.1.1
Last DOWN received Time : (NA)
Last Rx packets timestamps before DOWN
[NA] [NA] [NA] [NA] [NA]
[NA] [NA] [NA] [NA] [NA]
[NA] [NA] [NA] [NA] [NA]
Last Tx packets timestamps before DOWN
[NA] [NA] [NA] [NA] [NA]
[NA] [NA] [NA] [NA] [NA]
[NA] [NA] [NA] [NA] [NA]
Last UP sent Time : (Jun 7 14:59:34.763)
Last recent Rx packets timestamps:
[Jun 7 15:00:18.653] [Jun 7 15:00:18.751] [Jun 7 15:00:18.837] [Jun 7 15:00:18.927]
[Jun 7 15:00:18.085] [Jun 7 15:00:18.185] [Jun 7 15:00:18.274] [Jun 7 15:00:18.372]
[Jun 7 15:00:18.464] [Jun 7 15:00:18.562]
Last recent Tx packets timestamps:
[Jun 7 15:00:18.653] [Jun 7 15:00:18.751] [Jun 7 15:00:18.837] [Jun 7 15:00:18.927]
[Jun 7 15:00:18.085] [Jun 7 15:00:18.185] [Jun 7 15:00:18.274] [Jun 7 15:00:18.372]
[Jun 7 15:00:18.464] [Jun 7 15:00:18.563]
```

Coexistence Between BFD over Bundle and BFD over Logical Bundle

The coexistence between BFD over Bundle (BoB) and BFD over Logical Bundle (BLB) feature allows you to monitor either physical bundle member for BoB, or logical interface for BLB, or both. This feature enables BFD to converge fast.

Difference between BoB and BLB

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.

Configuration Example

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

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

/* Configure inherited coexistence mode */
Router(config)# bfd
Router(config-bfd)# bundle coexistence bob-blb inherit

/* Configure logical coexistence mode */
Router(config)# bfd
Router(config-bfd)# bundle coexistence bob-blb logical
```

Running Configuration

Running configuration for inherited coexistence:

```
bfd
bundle coexistence bob-blb inherit
```

Running configuration for logical mode:

```
bfd
bundle coexistence bob-blb logical
```

Coexistence Between BFD over Bundle and BFD over Logical Bundle

Verification

Verify BOB and BLB coexistence inherited mode.

```
Router# show bfd session
Mon May 31 02:55:44.584 UTC
Interface          Dest Addr      Local det time(int*mult)      State
                  Echo           Async   H/W   NPU
-----
Te0/0/0/7          33.33.33.2    0s(0s*0)        450ms(150ms*3)    UP
                                         Yes   0/0/CPU0
BE123             33.33.33.2    n/a               n/a      UP
BE123.1           34.34.34.2    n/a               n/a      UP
                                         No    n/a
                                         No    n/a

Router# show bfd session interface bundle-ether 123 detail
Fri May 28 13:49:35.268 UTC
I/f: Bundle-Ether123, Location: 0/RP0/CPU0
Dest: 33.33.33.2
Src: 33.33.33.1
State: UP for 0d:0h:29m:50s, number of times UP: 1
Session type: PR/V4/SH/B1/IB
Session owner information:
          Desired          Adjusted
Client       Interval   Multiplier Interval   Multiplier
-----
bundlemgr_distrib  150 ms     3            150 ms     3
Session association information:
Interface      Dest Addr / Type
-----
Te0/0/0/7      33.33.33.2
                BFD_SESSION_SUBTYPE_RTR_BUNDLE_MEMBER
BE123.1        34.34.34.2
                BFD_SESSION_SUBTYPE_STATE_INHERIT

Router# show bfd session interface bundle-ether 123.1 detail
Fri May 28 13:49:59.316 UTC
I/f: Bundle-Ether123.1, Location: 0/RP0/CPU0
Dest: 34.34.34.2
Src: 34.34.34.1
State: UP for 0d:0h:12m:54s, number of times UP: 1
Session type: PR/V4/SH/IH
Session owner information:
          Desired          Adjusted
Client       Interval   Multiplier Interval   Multiplier
-----
ipv4_static    100 ms     3            100 ms     3
Session association information:
Interface      Dest Addr / Type
-----
BE123         33.33.33.2
                BFD_SESSION_SUBTYPE_RTR_BUNDLE_INTERFACE

Router# show bfd session interface tenGigE 0/0/0/7 detail
Mon May 31 03:00:04.635 UTC
I/f: TenGigE0/0/0/7, Location: 0/0/CPU0
Dest: 33.33.33.2
Src: 33.33.33.1
State: UP for 2d:13h:40m:19s, number of times UP: 1
Session type: PR/V4/SH/BM/IB
Received parameters:
Version: 1, desired tx interval: 150 ms, required rx interval: 150 ms
Required echo rx interval: 0 ms, multiplier: 3, diag: None
My descr: 2147493276, your descr: 2147492184, state UP, D/F/P/C/A: 0/0/0/1/0
Transmitted parameters:
```

```

Version: 1, desired tx interval: 150 ms, required rx interval: 150 ms
Required echo rx interval: 0 ms, multiplier: 3, diag: None
My descr: 2147492184, your descr: 2147493276, state UP, D/F/P/C/A: 0/0/0/1/0
Timer Values:
  Local negotiated async tx interval: 150 ms
  Remote negotiated async tx interval: 150 ms
  Desired echo tx interval: 0 s, local negotiated echo tx interval: 0 ms
  Echo detection time: 0 ms(0 ms*3), async detection time: 450 ms(150 ms*3)
Local Stats:
  Intervals between async packets:
    Tx: Number of intervals=4, min=5 ms, max=15 s, avg=6927 ms
      Last packet transmitted 222007 s ago
    Rx: Number of intervals=15, min=3 ms, max=1700 ms, avg=1133 ms
      Last packet received 222018 s ago
  Intervals between echo packets:
    Tx: Number of intervals=0, min=0 s, max=0 s, avg=0 s
      Last packet transmitted 0 s ago
    Rx: Number of intervals=0, min=0 s, max=0 s, avg=0 s
      Last packet received 0 s ago
  Latency of echo packets (time between tx and rx):
    Number of packets: 0, min=0 ms, max=0 ms, avg=0 ms
Session owner information:


| Client            | Desired Interval | Adjusted Interval | Multiplier | Adjusted Multiplier |
|-------------------|------------------|-------------------|------------|---------------------|
| bundlemgr_distrib | 150 ms           | 3                 | 150 ms     | 3                   |


Session association information:


| Interface | Dest Addr / Type                                       |
|-----------|--------------------------------------------------------|
| BE123     | 33.33.33.2<br>BFD_SESSION_SUBTYPE_RTR_BUNDLE_INTERFACE |


H/W Offload Info:
  H/W Offload capability : Y, Hosted NPU : 0/0/CPU0
  Async Offloaded : Y, Echo Offloaded : N
  Async rx/tx : 122/51

Platform Info:
  NPU ID: 0
  Async RTC ID : 1      Echo RTC ID : 0
  Async Feature Mask : 0x0      Echo Feature Mask : 0x0
  Async Session ID : 0x2158      Echo Session ID : 0x0
  Async Tx Key : 0x80002158      Echo Tx Key : 0x0
  Async Tx Stats addr : 0x0      Echo Tx Stats addr : 0x0
  Async Rx Stats addr : 0x0      Echo Rx Stats addr : 0x0

Verify BOB and BLB coexistence logical mode.

show bfd session
Mon May 31 02:54:07.442 UTC


| Interface |            | Local det time(int*mult) |                 | State |              |
|-----------|------------|--------------------------|-----------------|-------|--------------|
|           |            | Echo                     | Async           | H/W   | NPU          |
| Te0/0/0/7 | 33.33.33.2 | 0s(0s*0)                 | 450ms (150ms*3) | UP    | Yes 0/0/CPU0 |
| BE123.1   | 34.34.34.2 | 0s(0s*0)                 | 300ms (100ms*3) | UP    | Yes 0/0/CPU0 |
| BE123     | 33.33.33.2 | n/a                      | n/a             | UP    | No n/a       |

Router# show bfd session interface bundle-ether 123 detail
Fri May 28 14:04:41.331 UTC
I/f: Bundle-Ether123, Location: 0/RP0/CPU0

```

Coexistence Between BFD over Bundle and BFD over Logical Bundle

```

Dest: 33.33.33.2
Src: 33.33.33.1
  State: UP for 0d:0h:44m:56s, number of times UP: 1
  Session type: PR/V4/SH/BI/IB
Session owner information:
      Desired          Adjusted
Client       Interval   Multiplier Interval   Multiplier
-----
bundlemgr_distrib  150 ms     3           150 ms     3
Session association information:
  Interface      Dest Addr / Type
-----
Te0/0/0/7        33.33.33.2
                  BFD_SESSION_SUBTYPE_RTR_BUNDLE_MEMBER

Router# show bfd session interface tenGigE 0/0/0/7 detail
Mon May 31 03:04:25.714 UTC
I/f: TenGigE0/0/0/7, Location: 0/0/CPU0
Dest: 33.33.33.2
Src: 33.33.33.1
  State: UP for 2d:13h:44m:40s, number of times UP: 1
  Session type: PR/V4/SH/BM/IB
Received parameters:
  Version: 1, desired tx interval: 150 ms, required rx interval: 150 ms
  Required echo rx interval: 0 ms, multiplier: 3, diag: None
  My discr: 2147493276, your discr: 2147492184, state UP, D/F/P/C/A: 0/0/0/1/0
Transmitted parameters:
  Version: 1, desired tx interval: 150 ms, required rx interval: 150 ms
  Required echo rx interval: 0 ms, multiplier: 3, diag: None
  My discr: 2147492184, your discr: 2147493276, state UP, D/F/P/C/A: 0/0/0/1/0
Timer Values:
  Local negotiated async tx interval: 150 ms
  Remote negotiated async tx interval: 150 ms
  Desired echo tx interval: 0 s, local negotiated echo tx interval: 0 ms
  Echo detection time: 0 ms(0 ms*3), async detection time: 450 ms(150 ms*3)
Local Stats:
  Intervals between async packets:
    Tx: Number of intervals=4, min=5 ms, max=15 s, avg=6927 ms
        Last packet transmitted 222268 s ago
    Rx: Number of intervals=15, min=3 ms, max=1700 ms, avg=1133 ms
        Last packet received 222279 s ago
  Intervals between echo packets:
    Tx: Number of intervals=0, min=0 s, max=0 s, avg=0 s
        Last packet transmitted 0 s ago
    Rx: Number of intervals=0, min=0 s, max=0 s, avg=0 s
        Last packet received 0 s ago
  Latency of echo packets (time between tx and rx):
    Number of packets: 0, min=0 ms, max=0 ms, avg=0 ms
Session owner information:
      Desired          Adjusted
Client       Interval   Multiplier Interval   Multiplier
-----
bundlemgr_distrib  150 ms     3           150 ms     3
Session association information:
  Interface      Dest Addr / Type
-----
BE123         33.33.33.2
                  BFD_SESSION_SUBTYPE_RTR_BUNDLE_INTERFACE

H/W Offload Info:
  H/W Offload capability : Y, Hosted NPU      : 0/0/CPU0
  Async Offloaded      : Y, Echo Offloaded : N
  Async rx/tx          : 122/51

```

```

Platform Info:
NPU ID: 0
Async RTC ID      : 1          Echo RTC ID      : 0
Async Feature Mask : 0x0        Echo Feature Mask : 0x0
Async Session ID   : 0x2158    Echo Session ID   : 0x0
Async Tx Key       : 0x80002158 Echo Tx Key       : 0x0
Async Tx Stats addr: 0x0      Echo Tx Stats addr: 0x0
Async Rx Stats addr: 0x0      Echo Rx Stats addr: 0x0

Router# show bfd session interface bundle-ether 123.1 detail
Fri May 28 14:04:46.893 UTC
I/f: Bundle-Ether123.1, Location: 0/0/CPU0

Dest: 34.34.34.2
Src: 34.34.34.1
State: UP for 0d:0h:5m:18s, number of times UP: 1
Session type: SW/V4/SH/BL
Received parameters:
Version: 1, desired tx interval: 100 ms, required rx interval: 100 ms
Required echo rx interval: 0 ms, multiplier: 3, diag: None
My discr: 984, your discr: 124, state UP, D/F/P/C/A: 0/0/0/1/0
Transmitted parameters:
Version: 1, desired tx interval: 100 ms, required rx interval: 100 ms
Required echo rx interval: 0 ms, multiplier: 3, diag: None
My discr: 124, your discr: 984, state UP, D/F/P/C/A: 0/1/0/1/0
Timer Values:
Local negotiated async tx interval: 100 ms
Remote negotiated async tx interval: 100 ms
Desired echo tx interval: 0 s, local negotiated echo tx interval: 0 ms
Echo detection time: 0 ms(0 ms*3), async detection time: 300 ms(100 ms*3)
Label:
Internal label: 24000/0x5dc0
Local Stats:
Intervals between async packets:
Tx: Number of intervals=3, min=103 ms, max=19 s, avg=7023 ms
Last packet transmitted 318 s ago
Rx: Number of intervals=15, min=1 ms, max=1704 ms, avg=1315 ms
Last packet received 318 s ago
Intervals between echo packets:
Tx: Number of intervals=0, min=0 s, max=0 s, avg=0 s
Last packet transmitted 0 s ago
Rx: Number of intervals=0, min=0 s, max=0 s, avg=0 s
Last packet received 0 s ago
Latency of echo packets (time between tx and rx):
Number of packets: 0, min=0 ms, max=0 ms, avg=0 ms
MP download state: BFD_MP_DOWNLOAD_ACK
State change time: May 28 13:59:07.124
Session owner information:
      Desired           Adjusted
Client      Interval  Multiplier Interval  Multiplier
-----  -----
ipv4_static     100 ms      3          100 ms      3

H/W Offload Info:
H/W Offload capability : Y, Hosted NPU      : 0/0/CPU0

Async Offloaded      : Y, Echo Offloaded : N
Async rx/tx          : 16/4

Platform Info:
NPU ID: 0
Async RTC ID      : 1          Echo RTC ID      : 0
Async Feature Mask : 0x0        Echo Feature Mask : 0x0
Async Session ID   : 0x7c      Echo Session ID   : 0x0
Async Tx Key       : 0x7c      Echo Tx Key       : 0x0

```

```
Async Tx Stats addr : 0x0    Echo Tx Stats addr : 0x0
Async Rx Stats addr : 0x0    Echo Rx Stats addr : 0x0
```

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.

Configuring BFD Object Tracking:

Procedure

	Command or Action	Purpose
Step 1	configure Example: RP/0/RP0/CPU0:router# configure	Enters mode.
Step 2	track track-name Example: RP/0/RP0/CPU0:router(config)# track track1	Enters track configuration mode. • <i>track-name</i> —Specifies a name for the object to be tracked.
Step 3	type bfdrtr rate tx-rate Example: RP/0/RP0/CPU0:router(config-track)# type bfdrtr rate 4	tx_rate - time in msec at which the BFD should probe the remote entity
Step 4	debounce Example: RP/0/RP0/CPU0:router(config-if)# debounce 10	debounce - count of consecutive BFD probes whose status should match before BFD notifies OT
Step 5	interface if-name Example: RP/0/RP0/CPU0:router(config-track-line-prot)# interface GigabitEthernet0/0/0/4	if_name - interface name on the source to be used by BFD to check the remote BFD status.
Step 6	destaddress dest_addr Example:	dest_addr - IPV4 address of the remote BFD entity being tracked.

	Command or Action	Purpose
	RP/0/RP0/CPU0:router(config-if)#destaddress 1.2.3.4	
Step 7	Use the commit or end command.	<p>commit—Saves the configuration changes and remains within the configuration session.</p> <p>end—Prompts user to take one of these actions:</p> <ul style="list-style-type: none"> • 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.

BFD Transparency

Bidirectional Forwarding Detection(BFD) protocol is a simple hello mechanism that detects failures in a network in less than one second, depending on the timer value configured.

Both endpoints of a BFD Session periodically send Hello packets to each other. If a number of those packets are not received, the session is considered down. BFD provides fast BFD peer failure detection times independently of all media types, encapsulations, topologies, and routing protocols BGP, IS-IS, and OSPF.

BFD Transparency feature enables you to configure BFD Sessions between customer edge devices connected over an L2VPN network. These BFD sessions are transparent to the core. For example, BFD packets being exchanged between CEs are neither dropped on any router in the core, nor punted on any core device.

In this section, you will learn how to configure BFD Transparency in Ethernet VPN (EVPN) Virtual Private Wire Service (VPWS).

Ethernet VPN Virtual Private Wire Service

EVPN VPWS (Ethernet VPN Virtual Private Wire Service) is a BGP control plane solution for point-to-point services. It implements signaling and encapsulation techniques for establishing an EVPN instance between a pair of provider edge devices.

EVPN VPWS supports both single-homing and multi-homing.

Configuration

The following sections describes the procedure for configuring IP Fast Reroute with Remote LFA.

- Configure L2VPN on the provide edge router
- Configure BFD on the customer edge router

Configure L2VPN on the Provide Edge Router

```

/* Enable IS-IS and configure routing level for an area. */
RP//CPU0:router# configure
RP//CPU0:router(config)# interface tengige 0/0/0/2.1
RP//CPU0:router(config-subif)# exit
RP//CPU0:router(config)# router isis
RP//CPU0:router(config-isis)# is-type level-2-only
RP//CPU0:router(config-isis)# net 49.1234.2222.2222.2222.00
RP//CPU0:router(config-isis)# nsr
RP//CPU0:router(config-isis)# nsf cisco
RP//CPU0:router(config-isis)# address-family ipv4 unicast
RP//CPU0:router(config-isis-af)# metric style wide
RP//CPU0:router(config-isis)# end
RP//CPU0:router(config)# interface Bundle-Ether 199
RP//CPU0:router(config-if)# address-family ipv4 unicast
RP//CPU0:router(config-if)# end
RP//CPU0:router(config)# interface Loopback 0
RP//CPU0:router(config-if)# end
RP//CPU0:router(config-if)# address-family ipv4 unicast
RP//CPU0:router(config-if)# exit

/* Configure L2VPN EVPN address family. */
RP//CPU0:router(config)# router bgp 100
RP//CPU0:router(config-bgp)# bgp router-id 10.10.10.1
RP//CPU0:router(config-bgp)# address-family l2vpn evpn
RP//CPU0:router(config-bgp)# neighbor 192.0.2.1
RP//CPU0:router(config-bgp-nbr)# remote-as 100
RP//CPU0:router(config-bgp-nbr)# update-source Loopback 0
RP//CPU0:router(config-bgp-nbr)# address-family l2vpn evpn

/* Configure MPLS LDP for the physical core interface. */
RP//CPU0:router(config-bgp-nbr-af)# mpls ldp
RP//CPU0:router(config-bgp-nbr-af)# exit
RP//CPU0:router(config-bgp-nbr)# exit
RP//CPU0:router(config-bgp)# exit
RP//CPU0:router(config)# interface Bundle-Ether 199
RP//CPU0:router(config-if)# exit

/* Configure L2VPN Xconnect. */
RP//CPU0:router(config)# l2vpn
RP//CPU0:router(config-l2vpn)# router-id 10.10.10.1
RP//CPU0:router(config-l2vpn)# xconnect group bfdtr
RP//CPU0:router(config-l2vpn-xc)# p2p vpws-ce
RP//CPU0:router(config-l2vpn-xc-p2p)# interface TenGigE 0/0/0/1.1
RP//CPU0:ios(config-l2vpn-xc-p2p)# neighbor evpn evi 100 target 3 source 4

```

Configure BFD on the Customer Edge Router

```

RP//CPU0:router# configure
RP//CPU0:router(config)# router bgp 100
RP//CPU0:router(config-bgp)# bgp router-id 10.10.10.1
RP//CPU0:router(config-bgp)# address-family ipv4 unicast
RP//CPU0:router(config-bgp-af)# exit
RP//CPU0:router(config-bgp)# neighbor 172.16.0.1
RP//CPU0:router(config-bgp)# address-family ipv4 unicast
RP//CPU0:router(config-bgp-nbr)# remote-as 100
RP//CPU0:router(config-bgp-nbr)# bfd fast-detect
RP//CPU0:router(config-bgp-nbr)# bfd multiplier 2
RP//CPU0:router(config-bgp-nbr)# bfd minimum-interval 100
RP//CPU0:router(config-bgp-nbr)# update-source TenGigE 0/0/0/16.1

```

```
RP/0//CPU0:router(config-bgp-nbr) # address-family ipv4 unicast
RP/0//CPU0:router(config-bgp-nbr-af) #
```

Running Configuration

This section shows the BFD Transparency configuration.

```
!
interface TenGigE 0/0/0/1.1
    12transport
    router isis 1
        is-type level-2-only
        net 49.0000.1000.0000.0001.00
        nsr
        nsf cisco
        address-family ipv4 unicast
            metric-style wide
    !
    interface Bundle-Ether199
        address-family ipv4 unicast
    interface Loopback0
        address-family ipv4 unicast
router bgp 100
    bgp router-id 10.10.10.1
    address-family l2vpn evpn
    neighbor 192.0.2.1
        remote-as 100
        update-source Loopback 0
    address-family l2vpn evpn
    !
    mpls ldp
    interface Bundle-Ether199
    !
    12vpn
        router-id 10.10.10.1
        xconnect group bfdtr
        p2p vpws-ce
        interface TenGigE 0/0/0/1.1
            neighbor evpn evi 100 target 3 source 4
            !
            router bgp 100
                bgp router-id 10.10.10.1
                address-family ipv4 unicast
                !
                neighbor 172.16.0.1
                    address-family ipv4 unicast
                    remote-as 100
                    bfd fast-detect
                    bfd multiplier 2
                    bfd minimum-interval 100
                    update-source TenGigE0/0/0/16.1
                address-family ipv4 unicast
```

Verification

The show outputs given in the following section display the details of the configuration of the BFD transparency, and the status of their configuration.

```
/* Verify if the BFD session is up, and the timers are configured. */
RP/0//CPU0:router# show bfd session
```

Verification

```

Thu Jan 4 03:07:15.529 UTC
Interface      Dest Addr Local det time(int*mult) State      Echo  Async   H/W      NPU
-----  -----  -----  -----  -----  -----  -----  -----
Te0/0/0/4.1    10.1.1.1  0s(0s*0)           20ms(10ms*2) UP      Yes     0/RP0/CPU0
                                         Yes     0/RP0/CPU0

/* Verify if the BFD session is up and check the timer value, numbers of hellos exchanged,
and information
about last packet. */

RP//CPU0:router# show bfd session destination 10.1.1.1 detail
Thu Jan 4 03:09:48.573 UTC
I/f: TenGigE0/0/0/4.1, Location: 0/RP0/CPU0
Dest: 10.1.1.1
Src: 10.1.1.2
State: UP for 0d:0h:9m:27s, number of times UP: 1
Session type: PR/V4/SN
Received parameters:
Version: 1, desired tx interval: 10 ms, required rx interval: 10 ms
Required echo rx interval: 0 ms, multiplier: 2, diag: None
My discr: 2147483898, your discr: 2147483899, state UP, D/F/P/C/A: 0/0/0/1/0
Transmitted parameters:
Version: 1, desired tx interval: 10 ms, required rx interval: 10 ms
Required echo rx interval: 0 ms, multiplier: 2, diag: None
My discr: 2147483899, your discr: 2147483898, state UP, D/F/P/C/A: 0/1/0/1/0
Timer Values:
Local negotiated async tx interval: 10 ms
Remote negotiated async tx interval: 10 ms
Desired echo tx interval: 0 s, local negotiated echo tx interval: 0 ms
Echo detection time: 0 ms(0 ms*2), async detection time: 20 ms(10 ms*2)
Local Stats:
Intervals between async packets:
Tx: Number of intervals=100, min=6 ms, max=6573 ms, avg=1506 ms
Last packet transmitted 186 s ago
Rx: Number of intervals=100, min=4 ms, max=5 s, avg=575 ms
Last packet received 184 s ago
Intervals between echo packets:
Tx: Number of intervals=0, min=0 s, max=0 s, avg=0 s
Last packet transmitted 0 s ago
Rx: Number of intervals=0, min=0 s, max=0 s, avg=0 s
Last packet received 0 s ago
Latency of echo packets (time between tx and rx):
Number of packets: 0, min=0 ms, max=0 ms, avg=0 ms
Session owner information:
          Desired          Adjusted
Client      Interval  Multiplier Interval  Multiplier
-----  -----  -----  -----  -----
bgp-default  10 ms      2          10 ms      2

H/W Offload Info:
H/W Offload capability : Y, Hosted NPU      : 0//CPU0
Async Offloaded         : Y, Echo Offloaded : N
Async rx/tx             : 344/209

Platform Info:
NPU ID: 0
Async RTC ID       : 1          Echo RTC ID       : 0
Async Feature Mask : 0x0        Echo Feature Mask : 0x0
Async Session ID   : 0xfb       Echo Session ID  : 0x0
Async Tx Key       : 0x800000fb Echo Tx Key     : 0x0
Async Tx Stats addr: 0x0        Echo Tx Stats addr: 0x0

```

```

Async Rx Stats addr : 0x0    Echo Rx Stats addr : 0x0

/* Verify the complete history including session state, type, transitions, offload history,
last down reason if any,
received and transmitted packets, rx/tx intervals, location, timestamp, and local and
remote descriptors. */

RP/0/RP0/CPU0:router# show bfd session status history destination 10.1.10.1 location
0/RP0/CPU0

Thu Jan  4 03:45:18.768 UTC
I/f: TenGigE0/0/0/4.10, Location: 0//CPU0 table_id:0xe0000000
State: UP, flags:0x80040
Iftype: 0x19, basecaps: 107
Async dest addr: 10.1.10.1
Async src addr: 10.1.10.2
Echo dest addr: 10.1.10.2
Echo src addr: 192.0.2.1
Additional info from Flags:
  FIB is READY
  Session Active on 0/RP0/CPU0
Platform Info: 0x0, Mac Length: 18
Redundancy session info:
  Created from active BFD server
Last Down Diag: None
Last UP Time: Jan  4 03:00:19.272

Received parameters:
  Version: 1, desired tx interval: 10 ms, required rx interval: 10 ms
  Required echo rx interval: 0 ms, multiplier: 2, diag: None
  My descr: 2147483747, your descr: 2147483751, state UP, D/F/P/C/A: 0/0/0/1/0

Transmitted parameters:
  Version: 1, desired tx interval: 10 ms, required rx interval: 10 ms
  Required echo rx interval: 0 ms, multiplier: 2, diag: None
  My descr: 2147483751, your descr: 2147483747, state UP, D/F/P/C/A: 0/1/0/1/0

Tx Echo pkt :
  Version: 0, Local Discr: 2147483751, Sequence No: 0

History:
[Jan  4 03:00:19.272] Session (v1) state change, triggered by event 'Remote
state init', from INIT to UP with current diag being None
[Jan  4 03:00:16.851] Session (v1) state change, triggered by event 'Remote
state down', from DOWN to INIT with current diag being None
[Jan  4 03:00:16.509] Session (v1) state change, triggered by event 'Session
create', from Unknown to DOWN with current diag being None
[Jan  4 03:00:16.509] Flag cleared: session creation is in-progress, currently
set flags (0x80040)

Offload history:
[Jan  4 03:06:42.013] Packet punted to sw: Packet word0 : (0x20c80218),
desired_min_tx_interval 10000, required_min_rx_interval 10000, Last punted pkt
required_min_rx_interval 10000
[Jan  4 03:06:42.003] Packet punted to sw: Packet word0 : (0x20d80218),
desired_min_tx_interval 10000, required_min_rx_interval 10000, Last punted pkt
required_min_rx_interval 10000
[Jan  4 03:06:41.989] Packet punted to sw: Packet word0 : (0x20c80218),
desired_min_tx_interval 10000, required_min_rx_interval 10000, Last punted pkt
required_min_rx_interval 10000
[Jan  4 03:06:41.980] Packet punted to sw: Packet word0 : (0x20d80218),
desired_min_tx_interval 10000, required_min_rx_interval 10000, Last punted pkt
required_min_rx_interval 10000

```

```
Rx Counters and Timestamps :
Async valid packets received: count 5280
[Jan 4 03:06:42.013] [Jan 4 03:06:42.003] [Jan 4 03:06:41.989]
Async valid packets while session is not in Up state: count 3
[Jan 4 03:00:19.272] [Jan 4 03:00:18.030] [Jan 4 03:00:16.851]
```

BFD Dampening

Bidirectional Forwarding Detection (BFD) is a mechanism used by routing protocols to quickly realize and communicate the reachability failures to their neighbors. When BFD detects a reachability status change of a client, its neighbors are notified immediately. Sometimes it might be critical to minimize changes in routing tables so as not to impact convergence, in case of a micro failure. An unstable link that flaps excessively can cause other devices in the network to consume substantial processing resources, and that can cause routing protocols to lose synchronization with the state of the flapping link.

The BFD Dampening feature introduces a configurable exponential delay mechanism. This mechanism is designed to suppress the excessive effect of remote node reachability events flapping with BFD. The BFD Dampening feature allows the network operator to automatically dampen a given BFD session to prevent excessive notification to BFD clients, thus preventing unnecessary instability in the network. Dampening the notification to a BFD client suppresses BFD notification until the time the session under monitoring stops flapping and becomes stable.

Configuring the BFD Dampening feature, especially on a high-speed interface with routing clients, improves convergence time and stability throughout the network. BFD dampening can be applied to all types of BFD sessions, including IPv4/single-hop, Multiprotocol Label Switching-Transport Profile (MPLS-TP), and Pseudo Wire (PW) Virtual Circuit Connection Verification (VCCV).

BFD Session Dampening

You can configure the BFD Dampening feature at the BFD template level (single-hop template). Dampening is applied to all the sessions that use the BFD template. If you choose not to have a session to be dampened, you should use a new BFD template without dampening for a new session.