

Configuring High Availability

Cisco High Availability (HA) features enable network-wide protection by providing fast recovery from faults that may occur in any part of the network. With Cisco High Availability, network hardware and software work together and enable rapid recovery from disruptions to ensure fault transparency to users and network applications.

The following sections describe how to configure Cisco High Availability features on your router:

- Information About Cisco High Availability, page 12-1
- Interchassis High Availability, page 12-1
- Bidirectional Forwarding Detection, page 12-3
- Verifying Interchassis High Availability, page 12-4
- Additional References, page 12-18

Information About Cisco High Availability

Cisco High Availability (HA) enables network-wide protection by providing fast recovery from faults that may occur in any part of the network. With Cisco High Availability, network hardware and software work together and enable rapid recovery from disruptions to ensure fault transparency to users and network applications.

The unique hardware and software architecture of your router is designed to maximize router uptime during any network event, and thereby provide maximum uptime and resilience within any network scenario.

This chapter covers some aspects of Cisco High Availability that may be used on this router.

- Interchassis High Availability, page 12-1
- Bidirectional Forwarding Detection, page 12-3

Interchassis High Availability

The Interchassis High Availability feature also known as the box-to-box redundancy feature. Interchassis High Availability enables the configuration of pairs of routers to act as backup for each other. This feature can be configured to determine the active router based on a number of failover conditions. When a failover occurs, the standby router seamlessly takes over and starts processing call signaling and performing media forwarding tasks.

Groups of redundant interfaces are known as redundancy groups. Figure 12-1 depicts the active-standby device scenario. It shows how the redundancy group is configured for a pair of routers that have a single outgoing interface.

Active Standby Virtual IP 1 Virtual IP 1 Virtual MAC 1 Virtual MAC 1 Control Link Interface Interlink Router 1 Router 2 Group A Group A Data Link Virtual IP 2 Virtual IP 2 Virtual MAC 2 Virtual MAC 2 254200

Figure 12-1 Redundancy Group Configuration

The routers are joined by a configurable control link and data synchronization link. The control link is used to communicate the status of the routers. The data synchronization link is used to transfer stateful information to synchronize the stateful database for the calls and media flows. Each pair of redundant interfaces are configured with the same unique ID number, also known as the RII. For information on configuring Interchassis HA on your router, see Configuring Interchassis High Availability, page 12-3.

IPsec Failover

The IPsec failover feature increases the total uptime (or availability) of your IPsec network. Traditionally, the increased availability of your IPsec network is accomplished by employing a redundant (standby) router in addition to the original (active) router. When the active router becomes unavailable for any reason, the standby router takes over the processing of IKE and IPsec. IPsec failover falls into two categories: stateless failover and stateful failover.

On the router, only the stateless form of IPsec failover is supported. This stateless failover uses protocols such as the Hot Standby Router Protocol (HSRP) to provide primary to secondary cutover and also allows the active and standby VPN gateways to share a common virtual IP address.

Bidirectional Forwarding Detection

Bidirectional Forwarding Detection (BFD) is a detection protocol designed to provide fast forwarding path failure detection times for all media types, encapsulations, topologies, and routing protocols. In addition to fast forwarding path failure detection, BFD provides a consistent failure detection method for network administrators. Because the network administrator can use BFD to detect forwarding path failures at a uniform rate rather than the variable rates for different routing protocol hello mechanisms, network profiling and planning is easier, and reconvergence time is consistent and predictable.

BFD is supported for the IP routing protocols. For more information on BFD, see the "Bidirectional Forwarding Detection" section in the *IP Routing BFD Configuration Guide, Cisco IOS XE Release 3S*.

Bidirectional Forwarding Detection Offload

The Bidirectional Forwarding Detection (BFD) offload feature allows the offload of BFD session management to the forwarding engine for improved failure detection times. BFD offload reduces the overall network convergence time by sending rapid failure detection packets (messages) to the routing protocols for recalculating the routing table. See Configuring BFD Offload, page 12-4.

Configuring Cisco High Availability

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- Configuring Bidirectional Forwarding, page 12-4
- Verifying Interchassis High Availability, page 12-4
- Verifying BFD Offload, page 12-14

Configuring Interchassis High Availability

Prerequisites

- The active device and the standby device must run on the identical version of the Cisco IOS XE software.
- The active device and the standby device must be connected through an L2 connection for the control path.
- The Embedded Service Processor must be the same on both the active and standby devices. Route Processors (RPs) must also match and have a similar physical configuration.
- Network Time Protocol (NTP) must be configured or the clock must be set identical on both devices to allow timestamps and call timers to match.
- The latency times must be minimal on all control and data links to prevent timeouts.
- Physically redundant links, such as Gigabit EtherChannel must be used for the control and data path.

Restrictions

- The failover time for a box-to-box application is higher for a non-box-to-box application.
- LAN and MESH scenarios are not supported.

- Virtual router forwarding (VRF) must be defined in the same order on both active and standby routers for an accurate synchronization of the data.
- When the configuration is replicated to the standby router, it is not committed to the startup
 configuration; it is in the running configuration. The user must enter the write memory command
 to commit changes on the standby router that have been synchronized from the active router.

How to Configure Interchassis High Availability

For more information on configuring Interchassis High Availability on the router, see the *IP Addressing: NAT Configuration Guide*.

Configuring Bidirectional Forwarding

For information on configuring BFD on your router, see the *IP Routing BFD Configuration Guide*. For BFD commands see the *Cisco IOS IP Routing: Protocol-Independent Command Reference*.

Configuring BFD Offload

Restrictions

- Only BFD version 1 is supported.
- When configured, only offloaded BFD sessions are supported;, BFD session on RP are not supported.
- Only Asynchronous mode or no echo mode of BFD is supported.
- 511 asynchronous BFD sessions are supported.
- BFD hardware offload is supported for IPv4 sessions with non-echo mode only.
- BFD offload is supported only on port-channel interfaces.
- BFD offload is supported only for the Ethernet interface.
- BFD offload is not supported for IPv6 BFD sessions.
- BFD offload is not supported for BFD with TE/FRR.

How to Configure BFD Offload

BFD offload functionality is enabled by default. You can configure BFD hardware offload on the route processor. For more information, see *Configuring BFD* and *IP Routing BFD Configuration Guide*.

Verifying Interchassis High Availability

Use the following show commands to verify the Interchassis High Availability.

Prerequisites and links to additional documentation configuring Interchassis High Availability are shown in the "Configuring Interchassis High Availability" section on page 12-3.

- show redundancy application group [group-id | all]
- show redundancy application transport {client | group [group-id]}
- · show redundancy application control-interface group [group-id]
- show redundancy application faults group [group-id]
- show redundancy application protocol {protocol-id | group [group-id]}

- show redundancy application if-mgr group [group-id]
- show redundancy application data-interface group [group-id]

The following example shows the redundancy application groups configured on the router:

Router# show redundancy application group

Group ID	Group Name	State
1	Generic-Redundancy-1	STANDBY
2	Generic-Redundancy2	ACTIVE

The following example shows the details of redundancy application group 1:

```
Router# show redundancy application group 1
Group ID:1
Group Name:Generic-Redundancy-1

Administrative State: No Shutdown
Aggregate operational state: Up
My Role: STANDBY
Peer Role: ACTIVE
Peer Presence: Yes
Peer Comm: Yes
Peer Progression Started: Yes

RF Domain: btob-one
RF state: STANDBY HOT
Peer RF state: ACTIVE
```

The following example shows the details of redundancy application group 2:

```
Router# show redundancy application group 2
```

```
Group ID:2
Group Name:Generic-Redundancy2

Administrative State: No Shutdown
Aggregate operational state: Up
My Role: ACTIVE
Peer Role: STANDBY
Peer Presence: Yes
Peer Comm: Yes
Peer Progression Started: Yes

RF Domain: btob-two
RF state: ACTIVE
Peer RF state: STANDBY HOT
```

The following example shows details of the redundancy application transport client:

Router# show	redundan	cy applica	tion transpo	rt client	
Client	Conn#	Priority	Interface	L3	L4
(0)RF	0	1	CTRL	IPV4	SCTP
(1)MCP_HA	1	1	DATA	IPV4	UDP_REL
(4)AR	0	1	ASYM	IPV4	UDP
(5)CF	0	1	DATA	IPV4	SCTP

The following example shows configuration details for the redundancy application transport group:

Router# show redundancy application transport group Transport Information for RG (1) Client = RFTI conn_id my_ip my_port peer_ip peer_por intf L3 L459000 1.1.1.2 59000 CTRL IPV4 Ω Ω 1.1.1.1 SCTP Client = MCP HA peer_por intf L3 TI conn_id my_ip my_port peer_ip 53000 1 1 9.9.9.2 53000 9.9.9.1 DATA IPV4 UDP_REL Client = AR TI conn_id my_ip my_port peer_ip peer_por intf T.3 T.4 0 0.0.0.0 0.0.0.0 0 NONE_IN NONE_L3 NONE_L4 Client = CF TI conn_id my_ip my_port peer_ip peer_por intf L3 L459001 59001 DATA Ω 9.9.9.2 9.9.9.1 TPV/4 SCTP Transport Information for RG (2) Client = RF TI conn_id my_ip my_port peer_ip peer_por intf L3 L459004 CTRL 8 0 1.1.1.1 59004 1.1.1.2 IPV4 SCTP Client = MCP_HA TI conn_id my_ip peer_por intf L3 L4my port peer ip 9 1 9.9.9.2 53002 9.9.9.1 53002 DATA IPV4 UDP_REL Client = ARpeer_por intf TI conn_id my_ip my_port peer_ip T.3 T.4 10 0 0.0.0.0 NONE_IN NONE_L3 NONE_L4 0.0.0.0 0 Client = CF TI conn_id my_ip my_port peer_ip peer_por intf L3 L411 0 9.9.9.2 59005 9.9.9.1 59005 DATA TPV4 SCTP

The following example shows the configuration details of redundancy application transport group 1:

Router# show redundancy application transport group 1 Transport Information for RG (1) Client = RF TI conn_id my_ip my_port peer_ip peer_por intf L3 L40 1.1.1.1 0 59000 1.1.1.2 59000 CTRL IPV4 SCTP Client = MCP_HA TI conn_id my_ip my_port peer_ip peer_por intf L3 1 9.9.9.2 53000 9.9.9.1 53000 DATA IPV4 UDP_REL Client = AR peer_por intf L3 TI conn_id my_ip my_port peer_ip T.4 Ω 0.0.0.0 0.0.0.0 NONE_IN NONE_L3 NONE_L4 Client = CF conn_id my_ip my_port peer_ip peer_por intf L3 L459001 9.9.9.1 59001 9.9.9.2 DATA T PV/4 SCTP

The following example shows configuration details of redundancy application transport group 2:

Trans	sport In	redundancy appl: formation for RG		ransport group 2				
	nt = RF			,			- 0	
TI	conn_id	my_1p	my_port	peer_ip	peer_por	ınti	L3	L4
8	0	1.1.1.1	59004	1.1.1.2	59004	CTRL	IPV4	SCTP
Clie	$nt = MCP_{}$	_HA						
TI	conn_id	my_ip	my_port	peer_ip	peer_por	intf	L3	L4
9	1	9.9.9.2	53002	9.9.9.1	53002	DATA	IPV4	UDP_REL
Clie	nt = AR							
TI	conn_id	my_ip	my_port	peer_ip	peer_por	intf	L3	L4
10	0	0.0.0.0	0	0.0.0.0	0	NONE_IN	NONE_L3	NONE_L4
Clie	nt = CF							
TI	conn_id	my_ip	my_port	peer_ip	peer_por	intf	L3	L4
11	0	9.9.9.2	59005	9.9.9.1	59005	DATA	IPV4	SCTP

The following example shows configuration details of the redundancy application control-interface group:

```
Router# show redundancy application control-interface group
The control interface for rg[1] is GigabitEthernet0/0/0
Interface is Control interface associated with the following protocols: 2 1
BFD Enabled
Interface Neighbors:
Peer: 1.1.1.2 Active RGs: 1 Standby RGs: 2 BFD handle: 0

The control interface for rg[2] is GigabitEthernet0/0/0
Interface is Control interface associated with the following protocols: 2 1
BFD Enabled
Interface Neighbors:
Peer: 1.1.1.2 Active RGs: 1 Standby RGs: 2 BFD handle: 0
```

The following example shows configuration details of the redundancy application control-interface group 1:

```
Router# show redundancy application control-interface group 1
The control interface for rg[1] is GigabitEthernet0/0/0
Interface is Control interface associated with the following protocols: 2 1
BFD Enabled
Interface Neighbors:
Peer: 1.1.1.2 Active RGs: 1 Standby RGs: 2 BFD handle: 0
```

The following example shows configuration details of the redundancy application control-interface group 2:

```
Router# show redundancy application control-interface group 2
The control interface for rg[2] is GigabitEthernet0/0/0
Interface is Control interface associated with the following protocols: 2 1
BFD Enabled
Interface Neighbors:
Peer: 1.1.1.2 Active RGs: 1 Standby RGs: 2 BFD handle: 0
```

The following example shows configuration details of the redundancy application faults group:

```
Router# show redundancy application faults group
Faults states Group 1 info:
Runtime priority: [50]
RG Faults RG State: Up.
Total # of switchovers due to faults: 0
Total # of down/up state changes due to faults: 2
Faults states Group 2 info:
Runtime priority: [135]
RG Faults RG State: Up.
Total # of switchovers due to faults: 0
Total # of down/up state changes due to faults: 2
```

The following example shows configuration details specific to redundancy application faults group 1:

```
Router# show redundancy application faults group 1
Faults states Group 1 info:
Runtime priority: [50]
RG Faults RG State: Up.
Total # of switchovers due to faults: 0
Total # of down/up state changes due to faults: 2
```

The following example shows configuration details specific to redundancy application faults group 2:

```
Router# show redundancy application faults group 2
Faults states Group 2 info:
Runtime priority: [135]
RG Faults RG State: Up.
Total # of switchovers due to faults: 0
Total # of down/up state changes due to faults: 2
```

The following example shows configuration details for the redundancy application protocol group:

```
Router# show redundancy application protocol group
RG Protocol RG 1
______
Role: Standby
Negotiation: Enabled
Priority: 50
Protocol state: Standby-hot
Ctrl Intf(s) state: Up
Active Peer: address 1.1.1.2, priority 150, intf Gi0/0/0
Standby Peer: Local
Log counters:
role change to active: 0
role change to standby: 1
disable events: rg down state 1, rg shut 0
ctrl intf events: up 2, down 1, admin_down 1
reload events: local request 0, peer request 0
RG Media Context for RG 1
_____
Ctx State: Standby
Protocol ID: 1
Media type: Default
Control Interface: GigabitEthernet0/0/0
       Current Hello timer: 3000
Configured Hello timer: 3000, Hold timer: 10000
Peer Hello timer: 3000, Peer Hold timer: 10000
Stats:
Pkts 117, Bytes 7254, HA Seq 0, Seq Number 117, Pkt Loss 0
Authentication not configured
Authentication Failure: 0
Reload Peer: TX 0, RX 0
Resign: TX 0, RX 0
Active Peer: Present. Hold Timer: 10000
Pkts 115, Bytes 3910, HA Seq 0, Seq Number 1453975, Pkt Loss 0
RG Protocol RG 2
Role: Active
Negotiation: Enabled
Priority: 135
Protocol state: Active
Ctrl Intf(s) state: Up
Active Peer: Local
Standby Peer: address 1.1.1.2, priority 130, intf Gi0/0/0
       Log counters:
role change to active: 1
role change to standby: 1
disable events: rg down state 1, rg shut 0
ctrl intf events: up 2, down 1, admin_down 1
reload events: local request 0, peer request 0
RG Media Context for RG 2
______
Ctx State: Active
Protocol ID: 2
Media type: Default
Control Interface: GigabitEthernet0/0/0
Current Hello timer: 3000
Configured Hello timer: 3000, Hold timer: 10000
Peer Hello timer: 3000, Peer Hold timer: 10000
```

```
Stats:
Pkts 118, Bytes 7316, HA Seq 0, Seq Number 118, Pkt Loss 0
Authentication not configured
Authentication Failure: 0
Reload Peer: TX 0, RX 0
Resign: TX 0, RX 1
Standby Peer: Present. Hold Timer: 10000
Pkts 102, Bytes 3468, HA Seq 0, Seq Number 1453977, Pkt Loss 0
```

The following example shows configuration details for the redundancy application protocol group 1:

Router# show redundancy application protocol group 1

```
RG Protocol RG 1
_____
Role: Standby
Negotiation: Enabled
Priority: 50
Protocol state: Standby-hot
Ctrl Intf(s) state: Up
Active Peer: address 1.1.1.2, priority 150, intf Gi0/0/0
Standby Peer: Local
Log counters:
role change to active: 0
role change to standby: 1
disable events: rg down state 1, rg shut 0
ctrl intf events: up 2, down 1, admin_down 1
reload events: local request 0, peer request 0
RG Media Context for RG 1
Ctx State: Standby
Protocol ID: 1
Media type: Default
Control Interface: GigabitEthernet0/0/0
       Current Hello timer: 3000
Configured Hello timer: 3000, Hold timer: 10000
Peer Hello timer: 3000, Peer Hold timer: 10000
Stats:
Pkts 120, Bytes 7440, HA Seq 0, Seq Number 120, Pkt Loss 0
Authentication not configured
Authentication Failure: 0
Reload Peer: TX 0, RX 0
Resign: TX 0, RX 0
Active Peer: Present. Hold Timer: 10000
Pkts 118, Bytes 4012, HA Seq 0, Seq Number 1453978, Pkt Loss 0
```

The following example shows configuration details for the redundancy application protocol group 2:

```
Router# show redundancy application protocol group 2
RG Protocol RG 2
Role: Active
Negotiation: Enabled
Priority: 135
Protocol state: Active
Ctrl Intf(s) state: Up
Active Peer: Local
Standby Peer: address 1.1.1.2, priority 130, intf Gi0/0/0
Log counters:
role change to active: 1
role change to standby: 1
disable events: rg down state 1, rg shut 0
ctrl intf events: up 2, down 1, admin_down 1
reload events: local request 0, peer request 0
RG Media Context for RG 2
_____
Ctx State: Active
Protocol ID: 2
Media type: Default
Control Interface: GigabitEthernet0/0/0
       Current Hello timer: 3000
Configured Hello timer: 3000, Hold timer: 10000
Peer Hello timer: 3000, Peer Hold timer: 10000
Pkts 123, Bytes 7626, HA Seq 0, Seq Number 123, Pkt Loss 0
Authentication not configured
Authentication Failure: 0
Reload Peer: TX 0, RX 0
Resign: TX 0, RX 1
Standby Peer: Present. Hold Timer: 10000
Pkts 107, Bytes 3638, HA Seq 0, Seq Number 1453982, Pkt Loss 0
```

The following example shows configuration details for the redundancy application protocol 1

```
Router# show redundancy application protocol 1
Protocol id: 1, name: rg-protocol-1
BFD: ENABLE
Hello timer in msecs: 3000
Hold timer in msecs: 10000
OVLD-1#show redundancy application protocol 2
Protocol id: 2, name: rg-protocol-2
BFD: ENABLE
Hello timer in msecs: 3000
Hold timer in msecs: 10000
```

The following example shows configuration details for redundancy application interface manager group:

Router# show redundancy application if-mgr group

RG ID: 1

interface GigabitEthernet0/0/3.152

VMAC 0007.b421.4e21 VIP 55.1.1.255

Shut shut
Decrement 10

interface GigabitEthernet0/0/2.152

VMAC 0007.b421.5209
VIP 45.1.1.255
Shut shut
Decrement 10

RG ID: 2

interface GigabitEthernet0/0/3.166

VMAC 0007.b422.14d6
VIP 4.1.255.254
Shut no shut
Decrement 10

VMAC 0007.b422.0d06 VIP 3.1.255.254 Shut no shut Decrement 10 The following examples shows configuration details for redundancy application interface manager group 1 and group 2:

Router# show redundancy application if-mgr group 1

```
RG ID: 1
=======
interface
           GigabitEthernet0/0/3.152
______
        0007.b421.4e21
VMAC
VIP
          55.1.1.255
          shut
Shut
Decrement
          10
          GigabitEthernet0/0/2.152
interface
VMAC
          0007.b421.5209
VTP
           45.1.1.255
Shut
          shut
Decrement
          10
```

Router# show redundancy application if-mgr group 2

RG ID: 2

tEthernet0/0/3.166
422.14d6
5.254
t
tEthernet0/0/2.166
tEthernet0/0/2.166
422.0d06

The following example shows configuration details for redundancy application data-interface group:

```
Router# show redundancy application data-interface group
The data interface for rg[1] is GigabitEthernet0/0/1
The data interface for rg[2] is GigabitEthernet0/0/1
```

The following examples show configuration details specific to redundancy application data-interface group 1 and group 2:

```
Router# show redundancy application data-interface group 1
The data interface for rg[1] is GigabitEthernet0/0/1
Router # show redundancy application data-interface group 2
The data interface for rg[2] is GigabitEthernet0/0/1
```

Verifying BFD Offload

Use the following commands to verify and monitor BFD offload feature on your router. Configuration of BFD Offload is described in the "Configuring Bidirectional Forwarding" section on page 12-4.

- show bfd neighbors [details]
- debug bfd [packet | event]
- · debug bfd event

The **show bfd neighbors** command displays the BFD adjacency database:

Example:

Router# show bfd neighbor

IPv4 Sessions				
NeighAddr	LD/RD	RH/RS	State	Int
192.10.1.1	362/1277	Up	Uр	Gi0/0/1.2
192.10.2.1	445/1278	Up	Uр	Gi0/0/1.3
192.10.3.1	1093/961	Up	Uр	Gi0/0/1.4
192.10.4.1	1244/946	Up	Uр	Gi0/0/1.5
192.10.5.1	1094/937	Up	Uр	Gi0/0/1.6
192.10.6.1	1097/1260	Up	Up	Gi0/0/1.7
192.10.7.1	1098/929	Up	Uр	Gi0/0/1.8
192.10.8.1	1111/928	Up	Uр	Gi0/0/1.9
192.10.9.1	1100/1254	Up	Up	Gi0/0/1.10

The debug bfd neighbor detail command displays the debugging information related to BFD packets.

Router# show bfd neighbor detail

```
TPv4 Sessions
NeighAddr
                                     LD/RD
                                                   RH/RS
                                                             State
                                                                       Int.
192.10.1.1
                                     362/1277
                                                                       Gi0/0/1.2
                                                   Up
                                                             Uр
Session state is UP and not using echo function.
Session Host: Hardware
OurAddr: 192.10.1.2
Handle: 33
Local Diag: 0, Demand mode: 0, Poll bit: 0
MinTxInt: 50000, MinRxInt: 50000, Multiplier: 3
Received MinRxInt: 50000, Received Multiplier: 3
Holddown (hits): 0(0), Hello (hits): 50(0)
Rx Count: 3465, Rx Interval (ms) min/max/avg: 42/51/46
Tx Count: 3466, Tx Interval (ms) min/max/avg: 39/52/46
Elapsed time watermarks: 0 0 (last: 0)
Registered protocols: CEF EIGRP
Uptime: 00:02:50
Last packet: Version: 1
                                       - Diagnostic: 0
            State bit: Up
                                       - Demand bit: 0
            Poll bit: 0
                                       - Final bit: 0
            C bit: 1
            My Discr.: 1277
            Multiplier: 3
                                       - Length: 24
                                       - Your Discr.: 362
            Min tx interval: 50000
                                       - Min rx interval: 50000
            Min Echo interval: 0
```

0

The show bfd summary command displays the BFD summary

Router# show bfd summary

	Session	Up	Down
Total	400	400	0

The **show bfd drops** command displays the number of packets dropped in BFD.

Router# **show bfd drops**BFD Drop Statistics

Authen invalid seq

Authen failed

-	IPV4	IPV6	IPV4-M	IPV6-M	MPLS_PW	MPLS_TP_LSP
Invalid TTL	0	0	0	0	0	0
BFD Not Configured	0	0	0	0	0	0
No BFD Adjacency	33	0	0	0	0	0
Invalid Header Bits	0	0	0	0	0	0
Invalid Discriminator	1	0	0	0	0	0
Session AdminDown	94	0	0	0	0	0
Authen invalid BFD ver	0	0	0	0	0	0
Authen invalid len	0	0	0	0	0	0

0

0

The **debug bfd packet** command displays debugging information about BFD control packets.

```
Router# debug bfd packet
*Nov 12 23:08:27.982: BFD-DEBUG Packet: Rx IP:192.11.22.1 ld/rd:1941/0 diag:0(No
Diagnostic) Down C cnt:4 ttl:254 (0)
*Nov 12 23:08:27.982: BFD-DEBUG Packet: Tx IP:192.11.22.1 ld/rd:983/1941 diag:3(Neighbor
Signaled Session Down) Init C cnt:44 (0)
*Nov 12 23:08:28.007: BFD-DEBUG Packet: Rx IP:192.11.22.1 ld/rd:1941/983 diag:0(No
Diagnostic) Up PC cnt:4 ttl:254 (0)
*Nov 12 23:08:28.007: BFD-DEBUG Packet: Tx IP:192.11.22.1 ld/rd:983/1941 diag:0(No
Diagnostic) Up F C cnt:0 (0)
*Nov 12 23:08:28.311: BFD-DEBUG Packet: Rx IP:192.11.22.1 ld/rd:1941/983 diag:0(No
Diagnostic) Up FC cnt:0 ttl:254 (0)
*Nov 12 23:08:28.311: BFD-DEBUG Packet: Tx IP:192.11.22.1 ld/rd:983/1941 diag:0(No
Diagnostic) Up C cnt:0 (0)
*Nov 12 23:08:28.311: BFD-DEBUG Packet: Rx IP:192.11.90.1 ld/rd:1907/0 diag:0(No
Diagnostic) Down C cnt:3 ttl:254 (0)
*Nov 12 23:08:28.311: BFD-DEBUG Packet: Tx IP:192.11.90.1 ld/rd:993/1907 diag:3(Neighbor
Signaled Session Down) Init C cnt:43 (0)
*Nov 12 23:08:28.311: BFD-DEBUG Packet: Rx IP:192.11.22.1 ld/rd:1941/983 diag:0(No
Diagnostic) Up C cnt:0 ttl:254 (0)
*Nov 12 23:08:28.626: BFD-DEBUG Packet: Rx IP:192.11.90.1 ld/rd:1907/993 diag:0(No
Diagnostic) Up PC cnt:3 ttl:254 (0)
*Nov 12 23:08:28.626: BFD-DEBUG Packet: Tx IP:192.11.90.1 ld/rd:993/1907 diag:0(No
Diagnostic) Up F C cnt:0 (0)
*Nov 12 23:08:28.645: BFD-DEBUG Packet: Rx IP:192.11.90.1 ld/rd:1907/993 diag:0(No
Diagnostic) Up C cnt:0 ttl:254 (0)
*Nov 12 23:08:28.700: BFD-DEBUG Packet: Rx IP:192.11.90.1 ld/rd:1907/993 diag:0(No
Diagnostic) Up FC cnt:0 ttl:254 (0)
*Nov 12 23:08:28.700: BFD-DEBUG Packet: Tx IP:192.11.90.1 ld/rd:993/1907 diag:0(No
Diagnostic) Up C cnt:0 (0)
*Nov 12 23:08:28.993: BFD-DEBUG Packet: Rx IP:192.11.90.1 ld/rd:1907/993 diag:0(No
Diagnostic) Up C cnt:0 ttl:254 (0)
```

The **debug bfd event** displays debugging information about BFD state transitions.

Router# deb bfd event

```
*Nov 12 23:11:29.503: BFD-DEBUG Event: notify client(EIGRP) IP:192.10.16.1, ld:1401,
handle:77, event:DOWN adminDown, (0)
*Nov 12 23:11:29.503: BFD-DEBUG Event: notify client(CEF) IP:192.10.16.1, ld:1401,
handle:77, event:DOWN adminDown, (0)
*Nov 12 23:11:29.503: BFD-DEBUG Event: notify client(EIGRP) IP:192.10.153.1, ld:1400,
handle:39, event:DOWN adminDown, (0)
*Nov 12 23:11:29.503: BFD-DEBUG Event: notify client(CEF) IP:192.10.153.1, ld:1400,
handle:39, event:DOWN adminDown, (0)
*Nov 12 23:11:29.503: BFD-DEBUG Event: notify client(EIGRP) IP:192.168.0.1, ld:1399,
handle:25, event:DOWN adminDown,
                                  (0)
*Nov 12 23:11:29.503: BFD-DEBUG Event: notify client(CEF) IP:192.168.0.1, ld:1399,
handle:25, event:DOWN adminDown, (0)
*Nov 12 23:11:29.503: BFD-DEBUG Event: notify client(EIGRP) IP:192.10.30.1, ld:1403,
handle:173, event:DOWN adminDown, (0)
*Nov 12 23:11:29.503: BFD-DEBUG Event: notify client(CEF) IP:192.10.30.1, ld:1403,
handle:173, event:DOWN adminDown, (0)
*Nov 12 23:11:29.503: BFD-DEBUG Event: notify client(EIGRP) IP:192.10.36.1, ld:1402,
handle:95, event:DOWN adminDown, (0)
*Nov 12 23:11:29.503: BFD-DEBUG Event: notify client(CEF) IP:192.10.36.1, ld:1402,
handle:95, event:DOWN adminDown,
*Nov 12 23:11:30.639: BFD-HW-API: Handle 1404: Timers: Tx timer 1000000 Detect timer 0
*Nov 12 23:11:30.639: BFD-HW-API: Handle 1404: Flags: Poll 0 Final 0
*Nov 12 23:11:30.639: BFD-HW-API: Handle 1404: Buffer: 0x23480318 0x0000057C 0x00000000
0x000F4240 0x000F4240 0x00000000 size 24
*Nov 12 23:11:30.641: BFD-HW-API: Handle 1405: Timers: Tx timer 1000000 Detect timer 0
*Nov 12 23:11:30.641: BFD-HW-API: Handle 1405: Flags: Poll 0 Final 0
*Nov 12 23:11:30.641: BFD-HW-API: Handle 1405: Buffer: 0x23480318 0x0000057D 0x00000000
0x000F4240 0x000F4240 0x00000000 size 24
*Nov 12 23:11:30.649: BFD-DEBUG Packet: Rx IP:192.10.33.1 ld/rd:1601/1404
diag:7(Administratively Down) AdminDown C cnt:0 ttl:254 (0)
*Nov 12 23:11:30.650: BFD-DEBUG Event: V1 FSM ld:1404 handle:207 event:RX ADMINDOWN
state:UP (0)
*Nov 12 23:11:30.650: BFD-DEBUG Event: resetting timestamps 1d:1404 handle:207 (0)
*Nov 12 23:11:30.650: BFD-DEBUG Event: notify client(CEF) IP:192.10.33.1, ld:1404,
handle:207, event:DOWN adminDown, (0)
*Nov 12 23:11:30.650: BFD-DEBUG Packet: Tx IP:192.10.33.1 ld/rd:1404/0 diag:3(Neighbor
Signaled Session Down) Down C cnt:0 (0)
*Nov 12 23:11:30.650: BFD-DEBUG Packet: Rx IP:192.10.85.1 ld/rd:1620/1405
diag:7(Administratively Down) AdminDown C cnt:0 ttl:254 (0)
*Nov 12 23:11:30.650: BFD-DEBUG Event: V1 FSM ld:1405 handle:209 event:RX ADMINDOWN
state:UP (0)
*Nov 12 23:11:30.650: BFD-DEBUG Event: resetting timestamps 1d:1405 handle:209 (0)
*Nov 12 23:11:30.650: BFD-DEBUG Event: notify client(CEF) IP:192.10.85.1, ld:1405,
handle:209, event:DOWN adminDown, (0)
*Nov 12 23:11:30.650: BFD-DEBUG Packet: Tx IP:192.10.85.1 ld/rd:1405/0 diag:3(Neighbor
Signaled Session Down) Down C cnt:0 (0)
*Nov 12 23:11:30.650: BFD-DEBUG Event: notify client(EIGRP) IP:192.10.33.1, ld:1404,
handle:207, event:DOWN adminDown,
                                   (0)
*Nov 12 23:11:30.650: BFD-DEBUG Event: notify client(CEF) IP:192.10.33.1, ld:1404,
handle:207, event:DOWN adminDown, (0)
*Nov 12 23:11:30.650: BFD-DEBUG Event: notify client(EIGRP) IP:192.10.85.1, ld:1405,
handle:209, event:DOWN adminDown, (0)
*Nov 12 23:11:30.650: BFD-DEBUG Event: notify client(CEF) IP:192.10.85.1, ld:1405,
handle:209, event:DOWN adminDown, (0)
*Nov 12 23:11:31.035: %DUAL-5-NBRCHANGE: EIGRP-IPv4 100: Neighbor 192.10.191.1
```

Additional References

The following documents provide information related to the BFD feature.

Related Documents

Related Topic	Document Title
Configuring Stateful Interchassis Configuration.	Security Configuration Guide: Zone-Based Policy Firewall, Cisco IOS XE Release 3S.
IP Routing Protocol-Independent Commands.	Cisco IOS IP Routing: Protocol-Independent Command Reference.