

# Routing

This chapter provides information on configuring an enhanced, or extended, service. The product administration guides provide examples and procedures for configuring basic services on the system. You should select the configuration example that best meets your service model, and configure the required elements for that model before using the procedures described below.

This chapter includes the following sections:

- Routing Policies, page 1
- Static Routing, page 3
- OSPF Routing, page 4
- OSPFv3 Routing, page 7
- Equal Cost Multiple Path (ECMP), page 8
- BGP-4 Routing, page 9
- Bidirectional Forwarding Detection, page 16
- Viewing Routing Information, page 26

# **Routing Policies**

This section describes how to configure the elements needed to define routing policies. Routing policies modify and redirect routes to and from the system to satisfy specific network deployment requirements.

Use the following building blocks to configure routing policies:

- Route Access Lists The basic building block of a routing policy. Route access lists filter routes based on a range of IP addresses.
- IP Prefix Lists A more advanced element of a routing policy. An IP Prefix list filters routes based on IP prefixes.
- AS Path Access Lists A basic building block used for Border Gateway Protocol (BGP) routing. These lists filter Autonomous System (AS) paths.
- Route Maps Route-maps provide detailed control over routes during route selection or route advertisement by a routing protocol, and in route redistribution between routing protocols. For this level

of control you use IP Prefix Lists, Route Access Lists and AS Path Access Lists to specify IP addresses, address ranges, and Autonomous System paths.

# **Creating IP Prefix Lists**

Use the following configuration example to create IP Prefix Lists:

#### config

```
context context name
```

**ip prefix-list name** *list name {***deny***|***permit***}network address/net mask* 

Notes:

- Set the IP prefix list to deny, permit or match any prefix.
- IPv4 dotted-decimal and IPv6 colon-separated-hexadecimal addresses are supported.
- Save your configuration as described in the Verifying and Saving Your Configuration chapter.

# **Creating Route Access Lists**

Use the following procedure to create a Route Access List:

config

```
context context_name
route-access-list { extended identifier } { deny | permit } [ ip address ip_address ]
route-access-list named list_name { deny | permit } { ip_address/mask | any } [ exact-match ]
```

```
route-access-list
standard identifier { permit | deny ) { ip_address
wildcard mask | any | network address }
```

Notes:

- A maximum of 64 access lists are supported per context.
- A maximum of 16 entries can defined for each route-access-list.
- Save your configuration as described in the Verifying and Saving Your Configuration chapter.

# **Creating AS Path Access Lists**

Use the following procedure to create an AS Path Access List:

```
config
```

```
context context_name
ip as-path access-list list_name [ { deny | permit } reg_expr ]
Notes:
```

• Save your configuration as described in the Verifying and Saving Your Configuration chapter.

# **Creating Route Maps**

Use the following configuration example to create a Route Map:

#### config

context context\_name
route-map map name { deny | permit } seq number

Notes:

- Use the **match** and **set** commands in Route Map Configuration mode to configure the route map. Refer to the *Command Line Interface Reference* for more information on these commands.
- Save your configuration as described in the Verifying and Saving Your Configuration chapter.

# **Sample Configuration**

The example below shows a configuration that creates two route access lists, applies them to a route map, and uses that route map for a BGP router neighbor.

The example below shows a configuration that creates two route access lists, applies them to a route map, and uses that route map for a BGP router neighbor.

```
config
   context isp1
      route-access-list named RACLin1a permit 88.151.1.0/30
     route-access-list named RACLin1a permit 88.151.1.4/30
     route-access-list named RACLany permit any
     route-map RMnet1 deny 100
        match ip address route-access-list RACLin 1 a
         #exit
        route-map RMnet1 deny 200
        match ip address route-access-list RACLin 1 b
         #exit
      route-map RMnet1 permit 1000
        match ip address route-access-list RACLany
         #exit
      router bop 1
        neighbor 152.20.1.99 as-path 101
        neighbor 152.20.1.99 route-map RMnet1
```

# **Static Routing**

The system supports static network route configuration on a per context basis. Define network routes by specifying the:

- IP address and mask for the route
- Name of the interface in the current context that the route must use
- Next hop IP address

#### .

Important

On the ASR 5500, static routes with IPv6 prefix lengths less than /12 and between the range of /64 and /128 are not supported.

# Adding Static Routes to a Context

To add static routes to a context configuration, you must know the names of the interfaces that are configured in the current context. Use the **show ip interface** command to list the interfaces in the current context (Exec mode).

Information for all interfaces configured in the current context is displayed as shown in the following example.

```
[local]host_name# show ip interface
Intf Name: Egress 1
Description:
IP State: Up (Bound to slot/port untagged ifIndex 402718721)
IP Address: 192.168.231.5
Subnet Mask: 255.255.0
Bcast Address: 192.168.231.255
MTU: 1500
Resoln Type: ARP ARP timeout: 3600 secs
L3 monitor LC-port switchover: Disabled
Number of Secondary Addresses: 0
Total interface count: 1
```

The first line of information for each interface lists the interface name for the current context as shown in the example output. In this example, there is one interface with the name *Egress 1*.

### config

```
context context_name
ip route { ip_address [ ip_mask ]| ip_addr_mask_combo } { next-hop_next_hop_address | egress_name
[ precedence precedence [ cost cost ]
```

Notes:

 You can configure a maximum of 1,200 static routes per context. Save your configuration as described in the Verifying and Saving Your Configuration chapter.

# **Deleting Static Routes From a Context**

Use the following configuration example to remove static routes from a context's configuration:

### config

```
context context_name
```

**no ip route** { *ip\_address ip\_mask* | *ip\_addr\_mask\_combo* } *next\_hop\_address egress\_name* [ **precedence** *precedence* ] [ **cost** *cost* ]

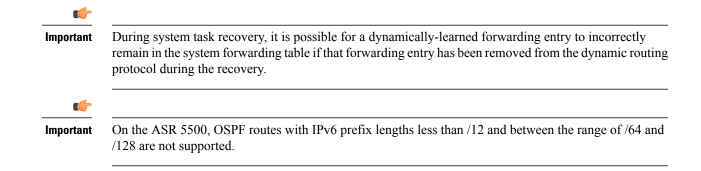
Notes

• Save your configuration as described in the Verifying and Saving Your Configuration chapter.

# **OSPF** Routing

This section gives an overview of Open Shortest Path First (OSPF) routing and its implementation in the system. It also describes how to enable the base OSPF functionality and lists the commands that are available for more complex configurations.

You must purchase and install a license key before you can use this feature. Contact your Cisco account representative for more information on licenses.



# **OSPF Version 2 Overview**

OSPF is a link-state routing protocol that employs an interior gateway protocol (IGP) to route IP packets using the shortest path first based solely on the destination IP address in the IP packet header. OSPF routed IP packets are not encapsulated in any additional protocol headers as they transit the network.

An Autonomous System (AS), or Domain, is defined as a group of networks within a common routing infrastructure.

OSPF is a dynamic routing protocol that quickly detects topological changes in the AS (such as router interface failures) and calculates new loop-free routes after a period of convergence. This period of convergence is short and involves a minimum of routing traffic.

In a link-state routing protocol, each router maintains a database, referred to as the link-state database, that describes the Autonomous System's topology. Each participating router has an identical database. Each entry in this database is a particular router's local state (for example, the router's usable interfaces and reachable neighbors). The router distributes its local state throughout the AS by flooding.

All routers run the same algorithm in parallel. From the link-state database, each router constructs a tree of shortest paths with itself as root to each destination in the AS. Externally derived routing information appears on the tree as leaves. The cost of a route is described by a single dimensionless metric.

OSPF allows sets of networks to be grouped together. Such a grouping is called an area. The topology of this area is hidden from the rest of the AS, which enables a significant reduction in routing traffic. Also, routing within the area is determined only by the area's own topology, lending the area protection from bad routing data. An area is a generalization of an IP subnetted network.

OSPF enables the flexible configuration of IP subnets so that each route distributed by OSPF has a destination and mask. Two different subnets of the same IP network number may have different sizes (that is, different masks). This is commonly referred to as variable-length subnetting. A packet is routed to the best (longest or most specific) match. Host routes are considered to be subnets whose masks are "all ones" (0xffffffff).

OSPF traffic can be authenticated or non-authenticated, or can use no authentication, simple/clear text passwords, or MD5-based passwords. This means that only trusted routers can participate in the AS routing. You can specify a variety of authentication schemes and, in fact, you can configure separate authentication schemes for each IP subnet.

Externally derived routing data (for example, routes learned from an exterior protocol such as BGP) is advertised throughout the AS. This externally derived data is kept separate from the OSPF ink state data.

Each external route can also be tagged by the advertising router, enabling the passing of additional information between routers on the boundary of the AS.

OSPF uses a link-state algorithm to build and calculate the shortest path to all known destinations.

# **Basic OSPFv2 Configuration**

This section describes how to implement basic OSPF routing.

### **Enabling OSPF Routing For a Specific Context**

Use the following configuration example to enable OSPF Routing for a specific context:

```
config
```

```
context context_name
router ospf
end
```

Notes:

• Save your configuration as described in the Verifying and Saving Your Configuration chapter.

### Enabling OSPF Over a Specific Interface

After you enable OSPF, specify the networks on which it will run. Use the following command to enable OSPF:

**network** *network\_ip\_address/network\_mask* **area** { *area\_id* | *area\_ip\_address* }

**(** 

**Important** The default cost for OSPF on the system is 10. To change the cost, refer to the **ip ospf cost** command in the *Ethernet Interface Configuration Mode Commands* chapter of the *Command Line Interface Reference*.

Notes:

• Save your configuration as described in the Verifying and Saving Your Configuration chapter.

## **Redistributing Routes Into OSPF (Optional)**

Redistributing routes into OSPF means any routes from another protocol that meet specified a specified criterion, such as route type, metric, or rule within a route-map, are redistributed using the OSPFv2 protocol to all OSPF areas. This is an optional configuration.

### config

```
context context_name
router ospf
redistribute { connected | static }
end
```

Notes:

• Save your configuration as described in the Verifying and Saving Your Configuration chapter.

### **Confirming OSPF Configuration Parameters**

To confirm the OSPF router configuration, use the following command and look for the section labeled **router ospf** in the screen output:

show config context ctxt name [verbose]

# **OSPFv3 Routing**

This section gives an overview of Open Shortest Path First Version 3 (OSPFv3) routing and its implementation in the system. It also describes how to enable the base OSPFv3 functionality and lists the commands that are available for more complex configurations.



Important

On the ASR 5500, OSPFv3 routes with IPv6 prefix lengths less than /12 and between the range of /64 and /128 are not supported.

# **OSPFv3** Overview

Much of OSPF version 3 is the same as OSPF version 2. OSPFv3 expands on OSPF version 2 to provide support for IPv6 routing prefixes and the larger size of IPv6 addresses. OSPFv3 dynamically learns and advertises (redistributes) IPv6 routes within an OSPFv3 routing domain

In OSPFv3, a routing process does not need to be explicitly created. Enabling OSPFv3 on an interface will cause a routing process and its associated configuration to be created.

# **Basic OSPFv3 Configuration**

This section describes how to implement basic OSPF routing.

## Enabling OSPFv3 Routing For a Specific Context

Use the following configuration example to enable OSPF Routing for a specific context:

```
config
```

```
context context_name
router ospfv3
end
```

Notes:

• Save your configuration as described in the Verifying and Saving Your Configuration chapter.

### Enabling OSPFv6 Over a Specific Interface

After you enable OSPFv3 specify the area in which it will run. Use the following command to enable OSPFv3:

**area** { area\_id | area\_ip\_address } [ **default-cost** dflt-cost ] [ **stub** stub-area ] [ **virtual-link** vl-neighbor-ipv4address ]

**1** 

**Important** The default cost for OSPFv3 on the system is 10. To change the cost, refer to the **ipv6 ospf cost** command in the *Ethernet Interface Configuration Mode Commands* chapter of the *Command Line Interface Reference*.

Notes:

• Save your configuration as described in the Verifying and Saving Your Configuration chapter.

### Redistributing Routes Into OSPFv3 (Optional)

Redistributing routes into OSPFv3 means any routes from another protocol that meet specified a specified criterion, such as route type, metric, or rule within a route-map, are redistributed using the OSPFv3 protocol to all OSPF areas. This is an optional configuration.

#### config

```
context context_name
router ospf3
redistribute { connected | static }
end
```

Notes:

• Save your configuration as described in the Verifying and Saving Your Configuration chapter.

# **Confirming OSPFv3 Configuration Parameters**

To confirm the OSPF router configuration, use the following command and look for the section labeled **router ipv6 ospf** in the screen output:

show config context *ctxt* name [verbose]

# Equal Cost Multiple Path (ECMP)

The system supports ECMP for routing protocols. ECMP distributes traffic across multiple routes that have the same cost to lessen the burden on any one route.

ECMP can be used in conjunction with most routing protocols, since it is a per-hop decision that is limited to a single router. It potentially offers substantial increases in bandwidth by load-balancing traffic over multiple paths

The following command configures the maximum number of equal cost paths that can be submitted by a routing protocol:

#### config

```
context context_name
ip routing maximum-paths [ max num ]
```

Notes:

- max num is an integer from 1 through 10 (releases prior to 18.2) or 1 through 32 (release 18.2+).
- Save your configuration as described in the Verifying and Saving Your Configuration chapter.

# **BGP-4 Routing**

The Border Gateway Protocol 4 (BGP-4) routing protocol is supported through a BGP router process that is implemented at the context level.

Border Gateway Protocol (BGP) is an inter-AS routing protocol. An Autonomous System (AS) is a set of routers under a single technical administration that use an interior gateway protocol and common metrics to route packets within the AS. The set of routers uses an exterior gateway protocol to route packets to other autonomous systems.

BGP runs over TCP. This eliminates the need for the BGP protocol to implement explicit update fragmentation, retransmission, acknowledgement, and sequencing information. Any authentication scheme used by TCP may be used in addition to BGP's own authentication mechanisms.

BGP routers exchange network reachability information with other BGP routers. This information builds a picture of AS connectivity from which routes are filtered and AS-level policy decisions are enforced.

BGP-4 provides classless inter-domain routing. This includes support for advertising an IP prefix and eliminates the concept of network class within BGP. BGP-4 also allows the aggregation of routes, including the aggregation of AS paths.



Important

On the ASR 5500, BGP routes with IPv6 prefix lengths less than /12 and between the range of /64 and /128 are not supported.

# **Overview of BGP Support**

Mobile devices communicate to the Internet through Home Agents (HAs). HAs assign IP addresses to the mobile node from a configured pool of addresses. These addresses are also advertised to Internet routers through an IP routing protocol to ensure dynamic routing. The BGP-4 protocol is used as a monitoring mechanism between an HA and Internet router with routing to support Interchassis Session Recovery (ICSR). (Refer to *Interchassis Session Recovery* for more information.)

The objective of BGP-4 protocol support is to satisfy routing requirements and monitor communications with Internet routers. BGP-4 may trigger an active to standby switchover to keep subscriber services from being interrupted.

The following BGP-4 features are supported:

• Exterior Border Gateway Protocol (EBGP) multi-hop

- Route Filtering for inbound and outbound routes
- · Route redistribution and route-maps
- · Support for BGP communities and extended communities in route maps
- Local preference for IPv4 and IPv6 (IBGP peers)

IP pool routes and loopback routes are advertised in the BGP domain in the following ways:

- Through BGP Configuration Mode **redistribution** commands, all or some of the connected routes are redistributed into the BGP domain. (IP pool and loopback routes are present in the IP routing table as connected routes.) The **network routemap** command provides the flexibility to change many BGP attributes.
- Through the BGP Configuration Mode **network** commands, connected routes are explicitly configured for advertisement into the BGP domain. The **network routemap** command provides the flexibility to change many BGP attributes. Refer to the *BGP Configuration Mode Commands* chapter of the *Command Line Interface Reference* for details on these commands.

```
C)
```

Important

If a BGP task restarts because of a processing card failure, a migration, a crash, or the removal of a processing card, all peering session and route information is lost.

# **Configuring BGP**

This section describes how to configure and enable basic BGP routing support in the system.

config

```
context context_name
router bgp AS_number
neighbor ip_address remote-as AS_num
```

Notes:

- A maximum of 64 BGP peers are supported per context.
- Save your configuration as described in the Verifying and Saving Your Configuration chapter.

# **Redistributing Routes Into BGP (Optional)**

Redistributing routes into BGP simply means that any routes from another protocol that meet a specified criterion, such as a route type, or a rule within a route-map, are redistributed through the BGP protocol to all BGP areas. This is an optional configuration.

config

```
context context_name
router bgp as_number
redistribute bgp { bgp | connected | static } [ metric metric_value ] [ metric-type { 1 | 2 } ]
[ route-map route_map_name ]
Notes:
```

- The redistribution options are connected, ospf, rip, or static. Refer to the *Border Gateway Protocol Configuration Mode Commands* chapter of the *Command Line Interface Reference* for details on the **redistribute** command.
- A maximum of 64 route-maps are supported per context.
- Save your configuration as described in the Verifying and Saving Your Configuration chapter.

# **BGP Communities and Extended Communities**

Route filtering based on a BGP community or extended community (route target) is configured via CLI Route Map Configuration mode commands.

## **BGP** Communities

### **Configuring a BGP Community**

A BGP community is a group of destinations that share some common attribute. Each destination can belong to multiple communities. Autonomous system administrators define to which communities a destination belongs.

You configure a BGP community via a Context Configuration mode command.

#### config

context context name

**ip community-list { named** *list* | **standard** *identifier } { deny | permit } { internet | local-AS | no-advertise | no-export | value AS-community\_number AS-community\_number AS-community\_number AS-community\_number ...}* 

{ internet | local-AS | no-advertise | no-export | value AS-community\_number AS-community\_number AS-community\_number ...}

{ internet | local-AS | no-advertise | no-export | value AS-community\_number AS-community number AS-community number ...}

You can permit or deny the following BGP community destinations.

- internet Advertise this route to the internet community, and any router that belongs to it.
- local-AS Use in confederation scenarios to prevent sending packets outside the local autonomous system (AS).
- no-advertise Do not advertise this route to any BGP peer, internal or external.
- no-export Do not advertise to external BGP (eBGP) peers. Keep this route within an AS.
- value AS-community\_number Specifies a community string in AS:NN format, where AS = 2-byte AS-community hexadecimal number and NN = 2-byte hexadecimal number (1 to 11 characters).

You can enter multiple destinations and AS community numbers for each community. For additional information, see the *Command Line Interface Reference*.

Multiple community-list entries can be attached to a community-list by adding multiple permit or deny clauses for various community strings. Up to 64 community-lists can be configured in a context.

#### Setting the Community Attribute

You set the BGP community attribute via a set community command in a route map.

#### config

context context\_name
route-map map\_name { deny | permit } sequence\_number
set community [additive] { internet | local-AS | no-advertise | no-export | none | value
AS-community\_number AS-community\_number AS-community\_number ... }
{ internet | local-AS | no-advertise | no-export | none | value AS-community\_number
AS-community\_number AS-community\_number ... }
{ internet | local-AS | no-advertise | no-export | none | value AS-community\_number
AS-community\_number AS-community\_number ... }

The **additive** option allows you to enter multiple destinations and AS community numbers. For additional information, see the *Command Line Interface Reference*.

#### Filtering via a BGP Community

To filter routes based on a BGP community, you configure a **match** clause in a route map. The command sequence follows below.

#### config

```
context context_name
route-map map_name { deny | permit } sequence_number
match community { named _ list | standard _ identifier }
```

## **BGP Extended Communities**

### **Configuring a BGP Extended Community (Route Target)**

A BGP extended community defines a route target. MPLS VPNs use a 64-bit Extended Community attribute called a Route Target (RT). An RT enables distribution of reachability information to the correct information table.

You configure a BGP extended community via a Context Configuration mode command.

#### config

context context\_name
ip extcommunity-list { named named\_list | standard identifier } { deny | permit } rt rt\_number
rt number ...

 $rt\_number$  specifies a Route Target as a string in AS:NN format, where AS = 2-byte AS-community hexadecimal number and NN = 2-byte hexadecimal number (1 to 11 characters). You can add multiple route numbers to an IP extcommunity list.

Multiple extended community-list entries can be attached to an extended community-list by adding multiple permit or deny clauses for various extended community strings. Up to 64 extended community-lists can be configured in a context.

#### Setting the Extended Community Attribute

You set the BGP extended community attribute via a set extcommunity command in a route map.

#### config

```
context context_name
route-map map_name { deny | permit } sequence_number
set extcommunity rt rt number rt number rt number ...
```

 $rt\_number$  specifies a Route Target as a string in AS:NN format, where AS = 2-byte AS-community hexadecimal number and NN = 2-byte hexadecimal number (1 to 11 characters). You can add multiple route numbers to an IP extcommunity list.

### Filtering via a BGP Extended Community

To filter routes based on a BGP extended community (route target), you configure a **match** clause in a route map. The command sequence follows below.

### config

### **BGP Local Preference**

The BGP local preference attribute is sent by a BGP speaker only to IBGP peers. It is set in a route map via the following command sequence:

#### config

context context\_name
route-map map\_name { deny | permit }
set local-preference pref number

There is no **match** clause corresponding to local preference in the route-map because local-preference is directly used in the route selection algorithm.

# **ICSR and SRP Groups**

BGP is employed with Interchassis Session Recovery (ICSR) configurations linked via Service Redundancy Protocol (SRP). By default an ICSR failover is triggered when all BGP peers within a context are down.

Optionally, you can configure SRP peer groups within a context. ICSR failover would then occur if all peers within a group fail. This option is useful in deployments in which a combination of IPv4 and IPv6 peers are spread across multiple paired VLANs, and IPv4 or IPv6 connectivity is lost by all members of a peer group.

For additional information refer to *Interchassis Session Recovery* in this guide and the description of the **monitor bgp**, **monitor diameter** and **monitor authentication-probe** commands in the *Service Redundancy Protocol Configuration Mode Commands* chapter of the *Command Line Interface Reference*.

# Advertising BGP Routes from a Standby ICSR Chassis

An SRP Configuration mode command enables advertising BGP routes from an ICSR chassis in standby state. This command and its keywords allow an operator to take advantage of faster network convergence accrued

from deploying BGP Prefix Independent Convergence (PIC) in the Optical Transport Network Generation Next (OTNGN).

BGP PIC is intended to improve network convergence which will safely allow for setting aggressive ICSR failure detection timers.

#### configure

```
context context_name
service-redundancy-protocol
     advertise-routes-in-standby-state [ hold-off-time hold-off-time ] [ reset-bfd-nbrs bfd-down-time
]
end
```

Notes:

- hold-off-time hold-off-time delays advertising the BGP routes until the timer expires. Specify hold-off-time
  in seconds as an integer from 1 to 300.
- After resetting BFD, **reset-bfd-nbrs** *bfd-down-time* keeps the BFD sessions down for the configured number of milliseconds to improve network convergence. Specify *bfd-down-time* as an integer from 50 to 120000.

# Configurable BGP Route Advertisement Interval for ICSR

By default, the MinRtAdvInterval is set for each peer with a value of 5 seconds for an iBGP peer and 30 seconds for an eBGP peer. An operator can use the **neighbor** *identifier* **advertisement-interval** command to globally change the default interval.

The BGP advertisement-interval can also be separately set for each address family. If configured, this value over-rides the peer's default advertisement-interval for that address-family only. BGP will send route update-message for each AFI/SAFI based on the advertisement-interval configured for that AFI/SAFI. If no AFI/SAFI advertisement-interval is configured, the peer-based default advertisement-interval is used.

In ICSR configurations, this feature can be used to speed route advertisements and improve network convergence times.

The **timers bgp icsr-aggr-advertisement-interval** command is available in both the BGP Address-Family (VPNv4/VPNv6) Configuration and BGP Address-Family (VRF) Configuration modes.

```
configure

context context_name

router bgp as_number

address-family { ipv4 | ipv6 | vpnv4 | vpnv6 }

timers bgp icsr-aggr-advertisement-interval seconds
```

Notes:

• seconds - sets the number of seconds as an integer from 0 to 30. Default: 0.

# **BGP CLI Configuration Commands**

The following table lists the BGP Configuration mode CLI commands that support the configuration of various BGP parameters. For additional information, refer to the *BGP Configuration Mode Commands* chapter of the *Command Line Interface Reference* 

ſ

configure
context context\_name
router bgp as\_number

Table 1: BGP Configuration Mode CLI Commands

bgp Command	DescriptionConfigures to accept VPN prefixes with RouteDistinguisher (RD) value having AdministratorSubfield, which is an AS number 0.			
accept-zero-as-rd				
address-family { ipv4   ipv6 }	Enters the IPv4 or IPv6 Address Family configuration mode.			
address-family { vpnv4   vpnv6 }	Enters the VPNv4 or VPNv6 Address Family configuration mode.			
bgp graceful-restart { restart-time rest_time   stalepath-time stale_time   update-delay delay	Defines the BGP-specific parameters regarding graceful restarts.			
description <i>text</i>	Allows you to enter descriptive text for this configuration.			
<pre>distance { admin distance prefix prefix_addr [ route-access-list list_name ]   bgp external ebgp_dist internal ibgp_dist local local_dist }</pre>	Defines the administrative distance for routes. The administrative distance is the default priority for a specific route or type route.			
enforce-first-as	Enforces the first AS for Exterior Border Gateway Protocol (eBGP) routes.			
<pre>ip vrf_name</pre>	Adds a preconfigured IP VRF context instance to the BGP ASN and configures the BGP attributes and related parameters to the VRF.			
<pre>maximum-paths { ebgp max_num   ibgp max_num }</pre>	Enables forwarding packets over multiple paths and specifies the maximum number of external BGP (eBGP) or internal BGP (iBGP) paths between neighbors.			

bgp Command	Description			
neighbor ip_address { activate           advertisement-interval adv_time   capability         graceful-restart   default-originate [ route-map         map_name ]   distribute-list dist_list { in   out }           ebgp-multihop [ max-hop number ]   encrypted         password encrypted_password   fall-over bfd [         multihop ]   filter-list filt_list { in   out }           max-prefix max_num [ threshold thresh_percent ] [         warning-only ]   next-hop-self   password password           remoteas AS_num   remove-private-AS           restart-time rest_time   route-map map_name { in   out }   send-community { both   extended           standard }   shutdown   srp-activated-soft-clear           timers { [ connect-interval conn_time ]   [         keepalive-interval keep_time holdtimeinterval         hold_time ] }   update-source ip_address   weight         value }	Configures BGP routers that interconnect to non-broadcast networks. Note that a remote AS number must be specified for a neighbor before other parameters can be configured. <b>Note:</b> The <b>advertisement-interval</b> must be explicitly configured for an address-family so that it can take effect for that address-family. By default it will be applicable only for the IPv4 address-family. Specify the address family via the <b>address-family</b> command You can then set the neighbor advertisement-interva in the address family configuration mode.			
<pre>network ip_address/mask [ route-map map_name ]</pre>	Specifies a network to announce via BGP.			
<pre>redistribute { connected   ospf   rip   static } [ route-map map_name ]</pre>	Redistributes routes via BGP from another protoco to BGP neighbors.			
router-id ip_address	Overrides the configured router identifier and cause BGP peers to reset.			
scan-time time	Configures the BGP background scanner interval i seconds. BGP monitors the next hop of the installe routes to verify next-hop reachability and to select install, and validate the BGP best path. loops.			
<b>timers bgp keepalive-interval</b> <i>interval</i> <b>holdtime-interval</b> <i>time</i> [ <b>min-peer-holdtimeinterval</b> <i>time</i> ]	Configures BGP routing timers.			

# **Confirming BGP Configuration Parameters**

To confirm the BGP router configuration, use the following command and look for the section labeled **router bgp** in the screen output:

show config context ctxt name [verbose]

# **Bidirectional Forwarding Detection**

Bidirectional Forwarding Detection (BFD) is a network protocol used to detect faults between two forwarding engines connected by a link. BFD establishes a session between two endpoints over a particular link. If more than one link exists between two systems, multiple BFD sessions may be established to monitor each one of

them. The session is established with a three-way handshake, and is torn down the same way. Authentication may be enabled on the session. A choice of simple password, MD5 or SHA1 authentication is available.

# **Overview of BFD Support**

BFD does not have a discovery mechanism; sessions must be explicitly configured between endpoints. BFD may be used on many different underlying transport mechanisms and layers, and operates independently of all of these. Therefore, it needs to be encapsulated by whatever transport it uses.

Protocols that support some form of adjacency setup, such as OSPF or IS-IS, may also be used to bootstrap a BFD session. These protocols may then use BFD to receive faster notification of failing links than would normally be possible using the protocol's own keepalive mechanism.

In asynchronous mode, both endpoints periodically send Hello packets to each other. If a number of those packets are not received, the session is considered down.

When Echo is active, a stream of Echo packets is sent to the other endpoint which then forwards these back to the sender. Echo can be globally enabled via the **bfd-protocol** command, and/or individually enabled/disabled per interface. This function is used to test the forwarding path on the remote system.

The system supports BFD in asynchronous mode with optional Echo capability via static or BGP routing.



Important

On an ASR 5500 one of the packet processing cards must be configured as a demux card in order for BFD to function. See the *Configuring a Demux Card* section in the *System Settings* chapter for additional information.

# **Configuring BFD**

This section describes how to configure and enable basic BFD routing protocol support in the system. There are several factors affecting the configuration of BFD protocol:

- Configuring a BFD Context, on page 18
- Configuring IPv4 BFD for Static Routes, on page 18
- Configuring IPv6 BFD for Static Routes, on page 18
- Configuring BFD for Single Hop, on page 19
- Configuring Multihop BFD, on page 19
- Scaling of BFD, on page 20
- Associating BGP Neighbors with the Context, on page 20
- Associating OSPF Neighbors with the Context, on page 20
- Associating BFD Neighbor Groups with the BFD Protocol, on page 20
- Enabling BFD on OSPF Interfaces, on page 21
- Monitoring BFD Connection for ICSR, on page 21

### **Configuring a BFD Context**

#### config

```
context context_name
bfd-protocol
[ bfd echo ]
exit
```

Notes:

- Echo function can be optionally enabled for all interfaces in this context.
- 16 BFD sessions per context and 64 per chassis.

## **Configuring IPv4 BFD for Static Routes**

Enable BFD on an interface.

### config

context bfd\_context\_name
interface if\_name
ip address ipv4\_address ipv4\_mask
bfd interval interval\_value min\_rx rx\_value multiplier multiplier\_value
[ bfd echo ]
exit

Configure BFD static route.

ip route static bfd if name ipv4 gw address

Add static routes.

**ip route** *ipv4\_address ipv4\_mask* **ip route** *ipv4\_address ipv4\_mask* 

## **Configuring IPv6 BFD for Static Routes**

Enable BFD on an Interface

### config

```
context bfd_context_name
interface if_name
ipv6 address ipv6_address ipv6_mask
    bfd interval interval_value min_rx rx_value multiplier multiplier_value
    [ bfd echo ]
    exit
```

Configure BFD static route.

ipv6 route static bfd if name ipv6 gw address

Add static routes.

**ipv6 route** *ipv6\_address ipv6\_mask* **ipv6 route** *ipv6\_address ipv6\_mask* 



On the ASR 5500, static routes with IPv6 prefix lengths less than /12 and between the range of /64 and /128 are not supported.

### **Configuring BFD for Single Hop**

Enable BFD on an interface.

#### config

```
context bfd_context_name
interface if_name
ip address ipv4_address ipv4_mask
ipv6 address ipv6_address ipv6_mask
bfd interval interval_value min_rx rx_value multiplier multiplier_value
[ bfd echo ]
exit
```

Enable BFD on a BGP Neighbor. For additional information, see Associating BGP Neighbors with the Context, on page 20.

Enable BFD on an OSPF Neighbor. For additional information, see Associating OSPF Neighbors with the Context, on page 20.



Important

On the ASR 5500, routes with IPv6 prefix lengths less than /12 and between the range of /64 and /128 are not supported.

## **Configuring Multihop BFD**

Enable BFD on an interface.

### config

```
context bfd_context_name
interface if_name
ip address ipv4_address ipv4_mask
ipv6 address ipv6_address ipv6_mask
bfd interval interval_value min_rx rx_value multiplier multiplier_value
[ bfd echo ]
exit
```

Configure a Multihop BFD session.

**bfd-protocol bfd multihop peer** destination-address **interval** interval-value **multiplier** multiplier-value

Enable BFD on a BGP Neighbor. For additional information, see Associating BGP Neighbors with the Context, on page 20.

### Scaling of BFD

Configure an active BFD session using one of the above methods and use same BFD neighbor while configuring the active interface. For additional information, see Associating BFD Neighbor Groups with the BFD Protocol, on page 20.

bfd-protocol

bfd nbr-group-name grp\_name active-if-name if\_name nexthop\_address

Apply the same BFD results to one or more passive interfaces.

**bfd nbr-group-name** grp\_name **passive-if-name** if\_name nexthop\_address **bfd nbr-group-name** grp\_name **passive-if-name** if\_name nexthop\_address

### Associating BGP Neighbors with the Context

### config

context context\_name
router bgp AS\_number
neighbor neighbor\_ip-address remote-as rem\_AS\_number
neighbor neighbor\_ip-address ebgp-multihop max\_hops
neighbor neighbor\_ip-address update-source update-src\_ip-address
neighbor neighbor\_ip-address failover bfd [ multihop ]

Notes:

• Repeat the sequence to add neighbors.

### Associating OSPF Neighbors with the Context

#### config

context context\_name router ospf neighbor neighbor\_ip-address

Notes:

• Repeat the sequence to add neighbors.

### Associating BFD Neighbor Groups with the BFD Protocol

#### config

context context\_name bfd-protocol bfd nbr-group-name grp\_name active-if-name if\_name nexthop\_address bfd nbr-group-name grp\_name passive-if-name if\_name nexthop\_address

## **Enabling BFD on OSPF Interfaces**

**All OSPF Interfaces** 

config context context\_name router ospf bfd-all-interfaces

**Specific OSPF Interface** 

config context context\_name interface interface\_name broadcast ip ospf bfd

### Monitoring BFD Connection for ICSR

For ICSR configurations, the following command sequence initiates monitoring of the connection between the primary chassis and the BFD neighbor in the specified context. If the connection drops, the standby chassis becomes active.

#### config

```
context context_name
service-redundancy-protocol
monitor bfd context context_name { ipv4_address | ipv6_address } { chassis-to-chassis |
chassis-to-router }
```

Notes:

- *ipv4\_address* | *ipv6\_address* defines the IP address of the BFD neighbor to be monitored, entered using IPv4 dotted-decimal or IPv6 colon-separated-hexadecimal notation
- chassis-to-chassis enables BFD to run between primary and backup chassis on non-SRP links.
- · chassis-to-router enables BFD to run between chassis and router.

### Saving the Configuration

Save your configuration as described in the Verifying and Saving Your Configuration chapter.

# **Chassis-to-Chassis BFD Monitoring for ICSR**

An operator can configure BFD to more quickly advertise routes during an ICSR switchover. This solution complements the feature that allows the advertising of BGP routes from a Standby ICSR chassis. The overall goal is to support more aggressive failure detection and recovery in an ICSR configuration when implementing of VoLTE.

You must configure the following features for chassis-to-chassis BFD monitoring in ICSR configurations:

- Enable Primary Chassis BFD Monitoring, on page 22.
- Set BFD to Ignore ICSR Dead Interval, on page 22.
- Configure ICSR Switchover Guard Timer, on page 22.
- Enable BFD Multihop Fall-over, on page 23.
- Enable Advertising BGP Routes from Standby ICSR Chassis, on page 24.

### **Enable Primary Chassis BFD Monitoring**

You must enable monitoring of the connection between the primary chassis and specified BFD neighbors. If the connection drops, the standby chassis becomes active. For more information, see Monitoring BFD Connection for ICSR, on page 21.

## Set BFD to Ignore ICSR Dead Interval

The SRP Configuration mode **bfd-mon-ignore-dead-interval** command causes the standby ICSR chassis to ignore the dead interval and remain in the standby state until all the BFD chassis-to-chassis monitors fail.

Enable this feature in association with BFD chassis-to-chassis monitoring to support more aggressive ICSR failure detection times.

### configure

```
context context_name
service-redundancy-protocol variable
bfd-mon-ignore-dead-interval
end
```

### **Configure ICSR Switchover Guard Timer**

The SRP Configuration mode **guard timer** command configures the redundancy-guard-period and monitor-damping-period for SRP service monitoring.

Use these guard timers to ensure that local failures, such as card reboots and task restarts, do not result in ICSR events which can be disruptive.

### configure

context context\_name

service-redundancy-protocol variable

guard-timer { aaa-switchover-timers { damping-period seconds | guard-period seconds } | diameter-switchover-timers { damping-period seconds | guard-period seconds } | srp-redundancy-timers { aaa { damping-period seconds | guard-period seconds } | bgp { damping-period seconds | guard-period seconds } | diam { damping-period seconds | guard-period seconds } } end

Notes:

- aaa-switchover-timers sets timers that prevent back-to-back ICSR switchovers due to an AAA failure (post ICSR switchover) while the network is still converging.
  - **damping-period** configures a delay time to trigger an ICSR switchover due to a monitoring failure within the guard-period.
  - <sup>o</sup> guard-period configures the local-failure-recovery network-convergence timer.

- diameter-switchover-timers sets timers that prevent a back-to-back ICSR switchover due to a Diameter failure (post ICSR switchover) while the network is still converging.
  - **damping-period** configures a delay time to trigger an ICSR switchover due to a monitoring failure within the guard-period.
  - ° guard-period configures the local-failure-recovery network-convergence timer.
- **srp-redundancy-timers** sets timers that prevent an ICSR switchover while the system is recovering from a local card-reboot/critical-task-restart failure.
  - aaa local failure followed by AAA monitoring failure
  - bgp local failure followed by BGP monitoring failure
  - · diam local failure followed by Diameter monitoring failure

### Enable BFD Multihop Fall-over

A **fall-over bfd multihop** *mhsess\_name* keyword in the Context Configuration mode ip route and ipv6 route commands enables fall-over BFD functionality for the specified multihop session. The **fall-over bfd** option uses BFD to monitor neighbor reachability and liveliness. When enabled it will tear down the session if BFD signals a failure.

#### configure

```
context context_name
```

**ip** route { *ip\_address* | *ip\_address ip\_mask* } { *gateway\_ip\_address* | **next-hop** *next\_hop\_ip\_address* | **point-to-point** | **tunnel** } *egress\_intrfc\_name* [ **cost** *cost* ] [ **fall-over bfd multihop** *mhsess\_name* ] [ **precedence** *precedence* ] [ **vrf** *vrf\_name* [ **cost** *value* ] [ **fall-over bfd multihop** *mhsess\_name* ] [ **precedence** *precedence* ] +

end

The ip route command now also allows you to add a static multihop BFD route.

ip route static multihop bfd mhbfd\_sess\_name local\_endpt\_ipaddr remote\_endpt\_ipaddr



Important

SNMP traps are generated when BFD sessions go up and down (BFDSessUp and BFDSessDown).

#### ip route Command

```
configure
```

context context name

**ip route** { *ip\_address* | *ip\_address ip\_mask* } { *gateway\_ip\_address* | **next-hop** *next\_hop\_ip\_address* | **point-to-point** | **tunnel** } *egress\_intrfc\_name* [ **cost** *cost* ] [ **fall-over bfd multihop** *mhsess\_name* ] [ **precedence** *precedence* ] [ **vrf** *vrf\_name* [ **cost** *value* ] [ **fall-over bfd multihop** *mhsess\_name* ] [ **precedence** *precedence* ] +

end

The ip route command now also allows you to add a static multihop BFD route.

ip route static multihop bfd mhbfd\_sess\_name local\_endpt\_ipaddr remote\_endpt\_ipaddr

#### ip routev6 Command

```
configure
context context_name
ipv6 route ipv6_address/prefix_length { interface name | next-hop ipv6_address interface name } [ cost
cost] [ fall-over bfd multihop mhsess_name ] [ precedence precedence ] [ vrf vrf_name [ cost value
] [ fall-over bfd multihop mhsess_name ] [ precedence precedence ]
end
```

The ipv6 route command now also allows you to add a static multihop BFD route.

ipv6 route static multihop bfd mhbfd sess name local endpt ipv6addr remote endpt ipv6addr

### Adjust BFD Interval

Set the transmit interval (in milliseconds) between BFD packets to meet the convergence requirements of your network deployment.

### configure

```
context context_name
interface interface_name broadcast
bfd interval interval_num min_rx milliseconds multiplier value
end
```

Notes:

• *milliseconds* is an integer from 50 through 10000. (Default 50)

### Enable Advertising BGP Routes from Standby ICSR Chassis

For information on configuring the feature, see Advertising BGP Routes from a Standby ICSR Chassis, on page 13.

### Saving the Configuration

Save your configuration as described in the Verifying and Saving Your Configuration chapter.

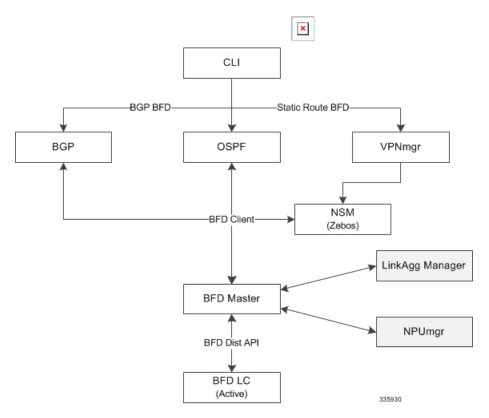
# **BFD Support for Link Aggregation Member Links**

Member-link based BFD detects individual link failures faster than LACP and reduces the overall session/traffic down period as a result of single member link failure.

## **Overview**

A BFD Configuration mode CLI command configures BFD interactions with the linkagg task. Once a session is configured, BFD creates per member link BFD sessions and starts sending packets on each of the linkagg member links. If a member link BFD session fails, StarOS notifies failures to the linkagg task.

#### Figure 1: BFD Interactions



If you define a linkagg-peer using a slot number, you may configure a linkagg-peer for a redundant LC (Line Card) slot which must also specify a slot in its member-link configuration. Likewise, if you configure a linkagg-peer without a slot, you must delete it before configuring a peer with a slot specified.

**(** 

Important

Only one IPv4 or IPv6 BFD session-based configuration is allowed per linkagg interface for compliance with RFC 7130.

## **Configuring Support for BFD Linkagg Member-links**

The **bfd linkagg-peer** command enables member-link BFD and configures the BFD link aggregation (linkagg) session values [RFC 7130].

configure context context\_name bfd-protocol

**bfd linkagg-peer** *linkagg\_group\_id* **local-endpt**-*addr local-endpt\_ipaddress* **remote-endpt-addr** *remote\_endpt\_ipaddress* **interval** *tx\_interval* **min\_rx** *rx\_interval* **multiplier** *multiplier\_value* [ **slot** *slot number* ]

**no bfd linkagg-peer** *linkagg\_group\_id* [ **slot** *slot\_number* ] end

Notes:

- *linkagg group id* specifies the LAG number as an integer from 1 through 255.
- local-endpt-addr local-endpt\_ipaddress specifies the source address of the multihop BFD session in IPv4 or IPv6 notation.
- remote-endpt-addr *remote-endpt\_ipaddress* specifies the remote address of the multihop BFD session in IPv4 or IPv6 notation.
- interval *tx\_interval* specifies the transmit interval of control packets in milliseconds as an integer from 50 through 10000.
- min\_rx rx\_interval specifies the receive interval of control packets in milliseconds as an integer from 50 through 10000.
- multiplier multiplier\_value specifies the value used to compute hold-down time as an integer from 3 through 50.
- **slot** *slot\_number* for redundant active-standby link aggregation, this option specifies the card for which this configuration is intended.

### Saving the Configuration

Save your configuration as described in the Verifying and Saving Your Configuration chapter.

# Viewing Routing Information

To view routing information for the current context, run one of the following Exec mode commands;

- show ip route: Displays information for IPv4 routes in the current context.
- show ipv6 route: Displays information for ipv6 routes in the current context.
- show ip static-route: Displays information only for IPv4 static routes in the current contextospf.
- show ip ospf: Displays IPv4 OSPF process summary information in the current context.
- show ipv6 ospf: Displays IPv6 OSPFv3 process summary information in the current context.
- show ip bgp: Displays IPv4 BGP information.

This example shows sample output of the command, show ip route.

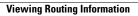
[local] host\_name# show ip route

"\*" indicates the Best or Used route.

Destination *44.44.44.0/24 *192.168.82.0/24 *192.168.83.0/24	Nexthop 208.230.231.50 0.0.0.0 0.0.0.0		1 0		Interface locall
208.230.231.0/24	0.0.0.0	ospf	110	10	local1

I

\*208.230.231.0/24 0.0.0.0 connected 0 0 local1 Total route count: 5



I

٦