

# Brocade 5600 vRouter BGP Configuration Guide

Supporting Brocade 5600 vRouter 4.2R1

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# **Preface**

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# Document conventions

The document conventions describe text formatting conventions, command syntax conventions, and important notice formats used in Brocade technical documentation.

# Text formatting conventions

Text formatting conventions such as boldface, italic, or Courier font may be used in the flow of the text to highlight specific words or phrases.

Format	Description
<b>bold</b> text	Identifies command names
	Identifies keywords and operands
	Identifies the names of user-manipulated GUI elements
	Identifies text to enter at the GUI
<i>italic</i> text	Identifies emphasis
	Identifies variables
	Identifies document titles
Courier font	Identifies CLI output
	Identifies command syntax examples

# Command syntax conventions

Bold and italic text identify command syntax components. Delimiters and operators define groupings of parameters and their logical relationships.

Convention	Description
<b>bold</b> text	Identifies command names, keywords, and command options.
<i>italic</i> text	Identifies a variable.
value	In Fibre Channel products, a fixed value provided as input to a command option is printed in plain text, for example, <b>show</b> WWN.
[]	Syntax components displayed within square brackets are optional.
	Default responses to system prompts are enclosed in square brackets.
{x y z}	A choice of required parameters is enclosed in curly brackets separated by vertical bars. You must select one of the options.
	In Fibre Channel products, square brackets may be used instead for this purpose.
x   y	A vertical bar separates mutually exclusive elements.
<>	Nonprinting characters, for example, passwords, are enclosed in angle brackets.

Convention	Description
	Repeat the previous element, for example, member[member].
\	Indicates a "soft" line break in command examples. If a backslash separates two lines of a command input, enter the entire command at the prompt without the backslash.

## Notes, cautions, and warnings

Notes, cautions, and warning statements may be used in this document. They are listed in the order of increasing severity of potential hazards.

#### NOTE

A Note provides a tip, guidance, or advice, emphasizes important information, or provides a reference to related information.

#### **ATTENTION**

An Attention statement indicates a stronger note, for example, to alert you when traffic might be interrupted or the device might reboot.



#### **CAUTION**

A Caution statement alerts you to situations that can be potentially hazardous to you or cause damage to hardware, firmware, software, or data.



#### **DANGER**

A Danger statement indicates conditions or situations that can be potentially lethal or extremely hazardous to you. Safety labels are also attached directly to products to warn of these conditions or situations.

## Brocade resources

Visit the Brocade website to locate related documentation for your product and additional Brocade resources.

You can download additional publications supporting your product at <a href="https://www.brocade.com">www.brocade.com</a>. Select the Brocade Products tab to locate your product, then click the Brocade product name or image to open the individual product page. The user manuals are available in the resources module at the bottom of the page under the Documentation category.

To get up-to-the-minute information on Brocade products and resources, go to MyBrocade. You can register at no cost to obtain a user ID and password.

Release notes are available on MyBrocade under Product Downloads.

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For product support information and the latest information on contacting the Technical Assistance Center, go to http://www.brocade.com/services-support/index.html.

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Online	Telephone	E-mail
Preferred method of contact for non-urgent issues:  • My Cases through MyBrocade  • Software downloads and licensing tools  • Knowledge Base	Required for Sev 1-Critical and Sev 2-High issues:	support@brocade.com  Please include:      Problem summary     Serial number     Installation details     Environment description

#### **Brocade OEM customers**

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- OEM/Solution Providers are trained and certified by Brocade to support Brocade® products.
- Brocade provides backline support for issues that cannot be resolved by the OEM/Solution Provider.
- Brocade Supplemental Support augments your existing OEM support contract, providing direct access to Brocade expertise. For more information, contact Brocade or your OEM.
- · For questions regarding service levels and response times, contact your OEM/Solution Provider.

# Document feedback

To send feedback and report errors in the documentation you can use the feedback form posted with the document or you can e-mail the documentation team.

Quality is our first concern at Brocade and we have made every effort to ensure the accuracy and completeness of this document. However, if you find an error or an omission, or you think that a topic needs further development, we want to hear from you. You can provide feedback in two ways:

- Through the online feedback form in the HTML documents posted on www.brocade.com.
- By sending your feedback to documentation@brocade.com.

Provide the publication title, part number, and as much detail as possible, including the topic heading and page number if applicable, as well as your suggestions for improvement.

# **About This Guide**

This guide describes how to configure BGP on the Brocade 5600 vRouter (referred to as a virtual router, vRouter, or router in the guide).

# **BGP** Configuration

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	Configuring BGP	
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## **BGP** overview

Border Gateway Protocol (BGP) is the principal inter-domain routing protocol used on the Internet. BGP version 4 is specified in RFC 4271, which obsoletes the original BGPv4 specification defined in RFC 1771.

The principal concept of BGP is that of the Autonomous System (AS). An AS is a routing domain that is under one administrative authority, and which implements its own routing policies. For example, one Internet Service Provider (ISP) would have its own AS, while another would have its own, different, AS. Many large enterprises also have their own AS, particularly if they are multi-homed (that is, connected to multiple ISPs). The BGP routing protocol is used to convey network reachability information from one AS to another.

Routers that are configured to run BGP between one another are known as BGP peers or BGP neighbors. BGP uses a TCP connection on the well-known port 179 to exchange routing information between peers. BGP peers that are configured within the same AS are referred to as internal BGP (iBGP) peers. A BGP peer that is configured in a different AS than another peer are referred to as external BGP (eBGP) peers.

There are two basic types of BGP route exchanges that occur between peers: route announcements and route withdrawals.

- A route announcement tells a peer that it can reach a particular network via the announcing router, and includes attributes
  associated with that path.
- A route withdrawal tells a peer that a previously announced route is no longer reachable via this peer.

All valid route announcements that are received on a BGP router are placed into the BGP table of the router. (These routes are typically referred to as BGP paths.) This means that, for a particular network prefix—for example, 10.0.0.0/8—the local BGP router might have recorded multiple available paths: one through any of its BGP peers. For each prefix, the BGP process uses a path selection algorithm to select the best available path from all those learned from its peers. Once the best path has been selected, that path becomes the candidate route from the BGP protocol for inserting into the active routing table.

Each BGP path includes several attributes that are used by the BGP path selection process to determine which path is the best available path. These attributes can also be used in user-defined routing policies applied to BGP; these can allow the router to perform additional actions on a matching path, such as determining whether to accept or reject a route announcement.

One of the most commonly used BGP path attributes is the AS path. The AS path lists each of the AS by which the prefix has been announced, and is used to prevent routing loops. The AS path is read from right to left, where the right-most AS is the AS that originated the network prefix (that is, it was the first AS to announce reachability for this prefix). This AS is known as the origin AS.

As a network prefix is advertised between AS, each AS prepends its own AS number to the AS path. For example, the AS path "4 3 2 1" indicates that AS 1 originated the network prefix. The prefix was advertised from AS 1 through AS 2, then from AS 2 through AS 3, and finally from AS 3 through AS 4.

Other BGP path attributes include origin, next hop, multi-exit discriminator ("med"), local preference ("local pref"), atomic aggregate, and aggregator. These attributes are described in more detail in another section of this document.

#### iBGP and eBGP

A BGP peer can be one of two types:

- Internal BGP (iBGP) peers are peers that are configured with the same AS number.
- External BGP (eBGP) peers are peers that are configured with different AS numbers.

#### **iBGP**

The BGP protocol requires that all iBGP peers within an AS have a connection to one another, creating a full-mesh of iBGP peering connections. (The exception to this is route reflection.) When a prefix is announced from one iBGP peer to another, the AS path is not changed. Due to the full-mesh requirement, all iBGP peers should have the same view of the BGP table, unless different routing policies have been applied to some of the peers.

When a router receives an iBGP announcement, the BGP process uses the BGP best path selection algorithm to determine whether the received announcement is the best available path for that prefix. If it is the best available path, then the BGP process uses this route as the BGP candidate route for insertion into the routing table, and the BGP process announces this path to all its peers, both iBGP and eBGP peers. If it is not the best available path, then the BGP process keeps a copy of this path in its BGP table, so that it can be used to calculate the best available path when path information for that prefix changes (for example, if the current best available path is withdrawn).

The BGP ID is a unique identifier in the format of an IP address used to identify a peer. The peering IP address is the actual IP address used for the BGP connection.

For iBGP peerings, the BGP ID and peering IP is frequently the IP address bound to that router's loopback interface. An iBGP session is usually contained within a local LAN, with multiple redundant physical links between the iBGP devices. For iBGP routes, reachability is all that is necessary, and the loopback interface is reachable so long as at least one physical interface is operational. Because of the physical and/or logical redundancy that exists between iBGP peers, iBGP peering on the loopback interface works well.

Since BGP does not provide reachability information, you must make sure that each iBGP peer knows how to reach other peers. To be able to reach one another, each peer must have some sort of Interior Gateway Protocol (IGP) route, such as a connected route, a static route, or a route through a dynamic routing protocol such as RIP or OSPF, which tells them how to reach the opposite router.

#### **eBGP**

External BGP is the method that different Autonomous Systems (ASs) use to interconnect with one another. eBGP usually takes place over WAN links, where there may be a single physical path between eBGP peers. Alternatively, they may have multiple eBGP peer connections to provide redundancy. Redundant peers use distinct BGP sessions so that, if one session fails, another can take over.

BGP uses an AS path to track the path of a prefix through the various ASs that send or receive the prefix announcement. When a prefix is announced to an eBGP peer, the local AS number is prepended to the AS path. This helps to prevent routing loops by rejecting any prefix announcements that include the local AS number in the AS path. Prefix announcements learned via eBGP are also analyzed using the BGP best path selection process.

For eBGP peerings, the BGP ID and peering IP address is typically the local IP address of the interface that is being used to connect to the eBGP peers. However, if more than one physical interface is being used for eBGP peering, it is also common to use a loopback IP address as the BGP ID, but still use the physical interface IP address as the peering IP address.

# **BGP ID selection process**

It is best practice to configure the BGP ID explicitly by using protocols bgp <asn> parameters router-id <id> on page 148. If explicitly assigned, then this is the BGP ID that should be used. If it is not assigned explicitly, then the system choose one automatically. If a loopback address is configured as is not 127.0.0.1, it be used. If the loopback address is not used, then the largest IP address assigned to an interface in the system configuration be used.

So, best practice suggests that the following configuration commands be run on each BGP router to explicitly set the BGP ID. In this example, a loopback address of 10.0.0.11/32 is used.

TABLE 1 Best practice for setting the BGP ID

Router	Step	Commands
R1	Set the loopback address and prefix length (note the prefix length of 32). In this case 10.0.0.11/32.	vyatta@R1# set interfaces loopback lo address 10.0.0.11/32
R1	Set the router ID to the previously defined loopback address.	vyatta@R1# set protocols bgp 100 parameters router-id 10.0.0.11
R1	Commit the configuration.	vyatta@R1# commit
R1	Verify the configuration.	<pre>vyatta@R1# show interfaces loopback loopback lo {    address 10.0.0.11/32 }  vyatta@R1# show protocols bgp bgp 100 {    parameters {       router-id 10.0.0.11    } }</pre>

# BGP path selection process

The BGP process may receive advertisements from multiple peers for the same network prefix. Each of these announcements from a peer for a prefix is called a path. The BGP process selects the "best" path from all available paths and this path becomes the candidate route announced by BGP for inclusion in the Routing Information Base (RIB).

Depending on what other protocols also have candidate routes for this network prefix, the BGP route may or may not be added to the RIB. For instance if the RIB has candidate routes from both BGP and static routing for the same prefix, the static route, not the BGP route, be included in the RIB. This is because the static route process has a lower administrative cost than the BGP process.

It is important to note that BGP does not consider paths that contain a NEXT\_HOP value that is not reachable via an entry in the RIB. For all valid paths, the Brocade vRouter uses a BGP path selection process based on decision process described in RFC 4271, section 9.1 and RFC 5004. BGP paths are preferred based on the following:

- LOCAL PREFERENCE: Prefer the path with the highest LOCAL\_PREF.
- AS PATH LENGTH: Prefer the path with the shortest AS\_PATH.
- ORIGIN: Prefer the path with the lowest ORIGIN type.
- MULTI\_EXIT\_DISC: Prefer the path with the lowest MED.
- PEER TYPE: Prefer the paths learned via eBGP over paths learned via iBGP.
- IGP METRIC. Prefer the paths with lower IGP metric for the path's NEXT\_HOP address.
- BGP ID: Prefer the path with the lowest BGP ID.
- PEER IP: Prefer the path with the lowest peer IP address.

The best path selection process is performed as "first match and out." This means that two paths be compared until the first difference in preference criteria. For example, two paths for the same network prefix may have the same LOCAL\_PREF value, but different AS path

lengths. In this case, the path with the shortest AS path would be the "best" path. If the peer IP address is being used to select the best path, this means that all other path criteria were the same for the available paths.

You can use show ip bgp on page 162 to see the current best paths in the RIB.

# Scalability of BGP

The Border Gateway Protocol 4 specification (RFC 4271) requires that iBGP peers be fully meshed; that is, every iBGP peer must have a connection to every other iBGP peer. A full mesh of iBGP peers does not scale well to large AS, which can have hundreds of iBGP routers. To scale well in a large AS, two enhancements have been developed for BGP:

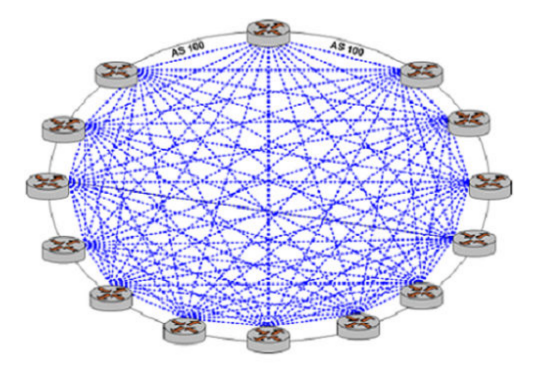
- BGP Confederations (RFC 3065)
- Route Reflection (RFC 2796)

#### Confederations

Confederations enable you to reduce the size and complexity of the iBGP mesh. In a BGP confederation, a single AS is divided into multiple internal sub-AS to help keep the number of iBGP peer connections manageable. Each sub-AS is assigned its own AS number; this is typically assigned from the private AS number space, which ranges from 64512 through 65534. Within a sub-AS, all the standard iBGP rules, including full-mesh peering, apply. The connections between confederation sub-AS use eBGP peering. One or more eBGP connections can be made between each sub-AS. The sub-AS are grouped as a confederation, which advertises as a single AS to external peers.

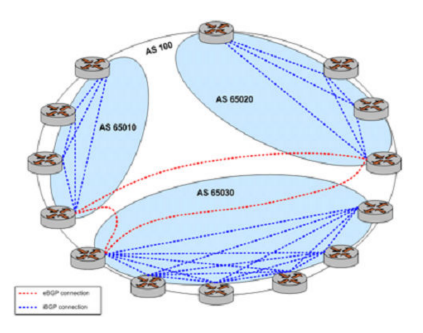
The following figure shows the large number of iBGP connections that must be configured in even a moderately sized AS. In this example, 14 routers are participating in iBGP.

#### FIGURE 1 iBGP full mesh



The following figure shows a BGP confederation that splits the single AS shown in the preceding figure into three sub-AS, which each use private AS numbers. Within each sub-AS, all of the iBGP peers are fully meshed. The sub-AS are connected to one another using an eBGP connection.

#### FIGURE 2 BGP confederation



#### Route reflection

Another technology designed to help ASs with large numbers of iBGP peers is route reflection. In a standard BGP implementation, all iBGP peers must be fully meshed. because of this requirement, when an iBGP peer learns a route from another iBGP peer, the receiving router does not forward the route to any of its iBGP peers, since these routers should have learned the route directly from the announcing router.

In a route reflector environment the iBGP peers are no longer fully meshed. Instead, each iBGP peer has an iBGP connection to one or more route reflectors (RRs). Routers configured with a connection to an RR server are referred to as RR clients. Only the RR server is configured to be aware that the RR client is part of an RR configuration; from the RR client's point of view, it is configured normally, and does not have any awareness that it is part of a RR configuration.

In route reflection, internal peers of an RR server are categorized into two types:

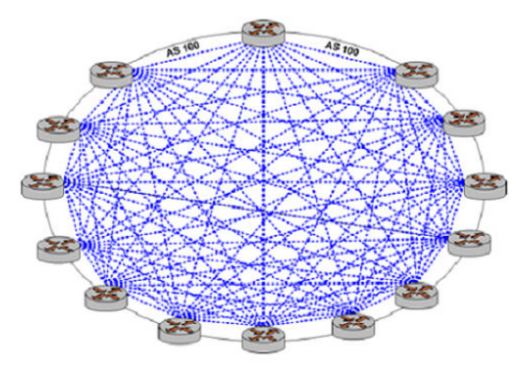
- Client peers: The RR server and its client peers form a cluster. Within a cluster, client peers need not be fully meshed, but must have an iBGP connection to at least one RR in the cluster.
- Non-client peers: Non-client peers, including the RR server, must be fully meshed.

An RR environment is unlike a regular environment, where iBGP peers never forward a route update to other iBGP peers (which is the reason why each iBGP peer must peer with all other peers). When an RR server receives an iBGP update from an RR client, these route updates can also be sent to all other RR clients. When an RR server receives a route update from a peer, it selects the best path based on its path selection rule. After the best path is selected, the RR server chooses its action depending on the type of the peer from which it learned the best path.

- If the route was learned from a client peer, the RR reflects the route to both client and non-client peers. All iBGP updates from client peers are reflected to all other client peers in the cluster. This is done regardless of whether the update was the best path for the RR itself.
- If the route was learned from a non-client iBGP peer, it is reflected out to all RR client peers.
- · If the route was learned from an eBGP peer, the route is reflected to all RR clients and all non-clients.

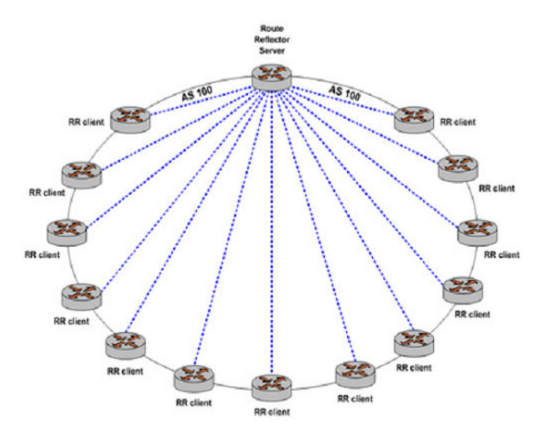
The following figure shows again the full mesh of iBGP connections in even a moderately sized AS.

#### FIGURE 3 iBGP full mesh



The following figure shows how introducing route reflection into the AS dramatically reduces the number of iBGP connections required within the AS.

FIGURE 4 iBGP route reflection



Note that to prevent looping, clients must not peer with RRs outside of the cluster.

To achieve redundancy, more than one RR server can be configured within a cluster. Also, to scale to very large networks, a large AS can be configured to have multiple clusters with redundant RR servers, where the RR servers are all configured with a full mesh of iBGP connections between the RR servers.

# Route flapping and flap damping

Route flapping is a situation where a route fluctuates repeatedly between being announced, then withdrawn, then announced, then withdrawn, and so on. In this situation, a BGP system will send an excessive number of update messages advertising network reachability information.

Route flapping can cause several different issues. First, each time a new route is learned or withdrawn the BGP best path selection process for that prefix must be executed, which can result in high CPU utilization. If a large enough number of routes are flapping, the BGP process may not be able to converge sufficiently quickly. Second, the route flapping issue can become amplified as it passes from peer to peer. For example, if a router with two peers flaps a route, and those two peers each have 10 peers, the flapping route affects 20 BGP routers.

Route damping is intended to minimize the propagation of update messages between BGP peers for flapping routes. This reduces the load on these devices without unduly impacting the route convergence time for stable routes.

When route damping is enabled, a route is assigned a penalty each time it "flaps" (that is, each time it is announced and then withdrawn within a short interval). If the penalty exceeds 1000 (its *suppress* value) the route is suppressed.

After the route has been stable for a configured interval (its *half-life*) the penalty is reduced by half. Subsequently, the penalty is reduced every five seconds. When the penalty falls below a configured value (its *reuse* value), the route is unsuppressed.

The penalty applied to a route will never exceed the maximum penalty, which is computed from configured attributes as follows:

Maximum penalty = reuse \* 2^(max-suppress-time | half-life)

While the route is being "damped," updates and withdrawals for this route from a peer are ignored. This helps to localize the route flapping to a particular peering connection.

## AS paths

An AS path is a path to a destination in the Border Gateway Protocol (BGP). The path is represented as a sequence of AS numbers, which are the numbers uniquely identifying BGP AS. Each AS number represents an AS (which may be comprised of multiple networks) that a packet traverses if it takes the associated route to the destination.

For a packet to reach a destination using this route, it traverses the listed AS from the leftmost AS number to the rightmost, where the rightmost is the AS immediately preceding its destination.

Using policies, match conditions can be defined based on all or portions of the AS path. To do this, you can either specify the AS path directly in a policy command using a regular expression in the **as-path** attribute, or create a named AS path regular expression using the **as-path-list** attribute and including the name in a policy command.

#### **BGP** communities

All BGP updates include a BGP attribute called the communities path attribute. The communities path attribute allows ASs to "tag" prefix announcements. This tag can then be used by routing policies to modify the normal behavior for that prefix announcement. For example, an AS could choose to filter out all prefix announcements containing a community value that identifies the prefix as a customer-generated prefix, instead only announcing the summary prefix for all customer prefixes. It is important to note that the community path attribute is carried in BGP update messages, which allows ASs not directly connected to each other to share information about a prefix.

The format for community identifiers is defined in RFC 1997: "BGP Communities Attribute." The community identifier is a 32-bit value, where the first two bytes of the value are the AS number and the second two bytes are an arbitrary value defined by the AS. This format can be represented as AA:NN, where AA is the AS number of the AS adding the community identifier to the community path attribute, and NN represents a user-defined policy value.

There are two types of BGP communities:

- well-known communities
- user-defined or private communities

The Brocade vRouter recognizes the following BGP well-known communities as per RFC 1997:

NO\_EXPORT: Allows a BGP speaker to specify that redistribution should extend only to the neighbouring AS. All routes received carrying a communities attribute containing this value are not advertised outside a BGP confederation boundary (a stand-alone autonomous system that is not part of a confederation should be considered a confederation itself).

NO\_ADVERTISE: All routes received carrying a communities attribute containing this value are not advertised to other BGP peers.

LOCAL\_AS: All routes received carrying a communities attribute containing this value are not advertised to other BGP peers.

In addition, the Brocade vRouter recognizes the INTERNET community. The INTERNET community is not, strictly speaking, a well-known community. (It is not, for example, mentioned in RFC 1997.) You can use the INTERNET community when you would use a "permit all" statement; for example, at the end of a community list. (Like access lists, community lists have an implicit "deny all" statement

at their end.) The "permit INTERNET" statement is equivalent to the "permit any" statement, matching any community in the IP community list.

BGP community list is a user defined BGP communities attribute list. BGP community list can be used for matching or manipulating BGP communities attribute in updates.

The Brocade vRouter also supports the following user-defined community lists:

- Standard
- Extended

Furthermore, standard and extended community lists support standard and expanded lists. A standard community list ranges from 1 through 99 and an expanded community list ranges from 100 through 199.

Standard Community List

- Standard list specifies standard community attributes.
- Expanded list specifies regular expression.

**Extended Community List** 

- Standard list specifies route-target and site-of-origin.
- Expanded list specifies regular expression.

#### NOTE

Community lists do not support these features: named community list and appending of a community list on a received prefix with new communities.

# Peer groups

In order to simplify the configuration of multiple similar peer sessions, "peer groups" are available. Configuring a peer group is the same as configuring an individual BGP peer. The peer group configuration applies to all members of the peer group.

#### NOTE

A peer group can have a maximum of 32 BGP peers.

A neighbor can be associated with a single peer group although it can selectively inherit the properties of the given peer group per address family.

Depending on the IP address family type of the peer group, peers are added to a peer group by using protocols bgp <asn> neighbor <id> address-family ipv4-unicast peer-group <group-name> on page 247 or protocols bgp <asn> neighbor <id> address-family ipv6-unicast peer-group <group-name> on page 279.

If the neighbor is associated under an IPv4 address family and an IPv6 address family by using protocols bgp <asn> neighbor <id> address-family ipv4-unicast peer-group <group-name> on page 247 and protocols bgp <asn> neighbor <id> address-family ipv6-unicast peer-group <group-name> on page 279, then all of the following applies:

- Global or address-family agnostic configurations of the peer group are applied to the neighbor.
- IPv4 address-family specific configurations of the peer group are applied to the neighbor.
- IPv6 address-family specific configurations of the peer group are applied to the neighbor.

If the neighbor is associated under an IPv4 address family and not an IPv6 address family (using protocols bgp <asn> neighbor <id> address-family ipv4-unicast peer-group <group-name> on page 247), then the following applies:

- Global or address-family agnostic configurations of the peer group are applied to the neighbor and IPv4 address-family specific configurations of the peer group are applied to the neighbor.
- The IPv6 address-family specific configurations of the peer group are not applied to the neighbor.

If the neighbor is associated under an IPv6 address family and not an IPv4 address family (using protocols bgp <asn> neighbor <id> address-family ipv6-unicast peer-group <group-name> on page 279), then the following applies:

- Global or address-family agnostic configurations of the peer group are applied to the neighbor and IPv6 address-family specific configurations of the peer group are applied to the neighbor.
- The IPv4 address-family specific configurations of the peer group are not applied to the neighbor.

# BGP multipath support

In general, BGP selects a single best path to a given destination. BGP multipath support allows multiple paths to a given destination. Having multiple paths to the same destination enables the traffic load to be shared across the multiple paths, and makes use of network resources that might normally be used only as backup.

The BGP multipath feature does not affect the BGP path selection process. Instead, the best path as well as the additional multipaths are all added to the routing table.

For more information on configuring BGP multipath support, see protocols bgp <asn> parameters maximum-paths ebgp <max-paths> on page 141 and protocols protocols bgp <asn> parameters maximum-paths ibgp <max-paths> on page 143.

# IPv4 and IPv6 support

The BGP implementation supports the following:

- Peering sessions between IPv4 peers
- Peering sessions between IPv6 peers
- IPv4 routing information can be carried over either IPv4 or IPv6 peering sessions
- IPv6 routing information can be carried over either IPv4 or IPv6 peering sessions
- Both IPv4 and IPv6 routing information can be carried over a single IPv4 or IPv6 peering session

#### NOTE

IPv4 routes over IPv6 sessions and IPv6 routes over IPv4 sessions cannot currently be seen via **show** commands.

IPv4 routes can be exchanged after you have enabled either of the following:

- IPv4 unicast address family for a neighbor (using protocols bgp <asn> neighbor <id> address-family ipv4-unicast on page 226)
- IPv4 unicast address family for the peer group to which the neighbor belongs (using protocols bgp <asn> peer-group <name> address-family ipv4-unicast on page 341)

IPv6 routes can be exchanged after you have enabled either of the following:

- IPv6 unicast address family for a neighbor (using protocols bgp <asn> neighbor <id> address-family ipv6-unicast on page 260)
- IPv6 unicast address family for the peer group to which the neighbor belongs (using protocols bgp <asn> peer-group <name> address-family ipv6-unicast on page 373)

The top-level address family configuration sets family-specific parameters while the neighbor-level family configuration sets support for the given family over that neighbor connection.

The following example defines IPv4 address family parameters, but does not enable any BGP neighbor connection to carry IPv4 address-family routing data.

```
bgp 7777 {
   address-family {
      ipv4-unicast {
          .....
   }
```

```
}
```

The following example defines two BGP neighbors, one with an IPv4 address and one with an IPv6 address, that can carry both IPv4 and IPv6 routing information. Note that IPv4 address family support is implicitly defined.

```
bgp 7777 {
    neighbor 3ffe::c5:5 {
        address-family {
            ipv6-unicast {
            }
        }
        remote-as 7777
    }
    neighbor 10.1.1.1 {
        address-family {
            ipv6-unicast {
            }
        }
        remote-as 7777
    }
}
```

# Supported standards

The Vyatta - A Brocade Company implementation of BGP complies with the following standards:

- RFC 4271: A Border Gateway Protocol (BGP-4)
- RFC 4273: Definitions of Managed Objects for BGP-4
- RFC 2842: Capabilities Advertisement with BGP-4
- RFC 4760: Multiprotocol Extensions for BGP-4
- RFC 1997: BGP Communities Attribute
- RFC 3065: Autonomous System Confederations for BGP
- RFC 2796: BGP Route Reflection An Alternative to Full Mesh IBGP

# Configuring BGP

This section presents sample configurations for BGP.

# Basic iBGP configuration

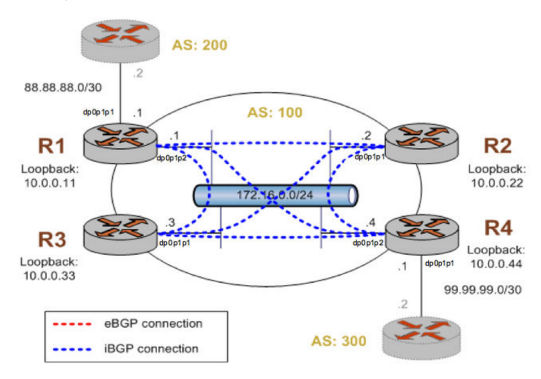
In this section, you configure iBGP on the routers labeled R1, R2, R3, and R4 in the reference network diagram. Each router has an iBGP peering connection to each of the other iBGP routers in the network, satisfying the full mesh iBGP peering requirement.

In the example, the iBGP peering connections are established between iBGP neighbors using the loopback interface IP addresses. This is typical practice, particularly when there are redundant connections between the iBGP routers.

In order for the routers to be able to reach each other using the loopback IP address, the loopback IP addresses must be reachable via an entry in the routing table of the router. This requires some form of Internal Gateway Protocol (IGP). In the example here, we use a basic Open Shortest Path First (OSPF) configuration to announce the loopback addresses between neighbors.

The following figure shows the BGP connections after you have completed the iBGP configuration.

FIGURE 5 Basic iBGP configuration



This example assumes that you have already configured the router interfaces; only the steps required to implement BGP are shown. To create a basic iBGP configuration, perform the following steps in configuration mode.

**TABLE 2** Basic iBGP configuration

Router	Step	Commands
R1	Advertise the loopback address within the OSPF area. This is needed for iBGP.	vyatta@R1# set protocols ospf area 0.0.0.0 network 10.0.0.11/32
RI	Advertise the local network within the OSPF area.	vyatta@R1# set protocols ospf area 0.0.0.0 network 172.16.0.0/24
R1	Advertise the external network within the OSPF area.	vyatta@R1# set protocols ospf area 0.0.0.0 network 88.88.88.0/30
R1	Set the router ID to be the loopback IP address.	vyatta@R1# set protocols ospf parameters router-id 10.0.0.11
R1	Configure the dpOp1p1 interface to be a passive interface (that is, don't advertise our internal network routes over the external network).	vyatta@R1# set protocols ospf passive-interface dp0p1p1

**TABLE 2** Basic iBGP configuration (continued)

Router	Step	Commands
R1	Create an iBGP peer for R2. The peer is an iBGP peer because it resides within the same AS as this router.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.22 address- family ipv4-unicast
R1	Define the IP address on the local R1 router that is used to peer with the R2 router.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.22 update- source 10.0.0.11
R1	Create an iBGP peer for R3. The peer is an iBGP peer because it resides within the same AS as this router.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.33 address- family ipv4-unicast
R1	Define the IP address on the local R1 router that is used to peer with the R3 router.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.33 update- source 10.0.0.11
R1	Create an iBGP peer for R4. The peer is an iBGP peer because it resides within the same AS as this router.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.44 address- family ipv4-unicast
R1	Define the IP address on the local R1 router that is used to peer with the R4 router.	<pre>vyatta@R1# set protocols bgp 100 neighbor 10.0.0.44 update- source 10.0.0.11</pre>
R1	Activate the neighbor for IPv4 unicast address family to enable the exchange IPv4 unicast routes.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.44 address- family ipv4-unicast
R1	Set the router ID to the loopback address, which on R1 is 10.0.0.11.	vyatta@R1# set protocols bgp 100 parameters router-id 10.0.0.11
R1	Commit the configuration.	vyatta@R1# commit
R1	Display the configuration.	<pre>vyatta@Rl# show protocols bgp 100 {     neighbor 10.0.0.22 {         address-family {             ipv4-unicast {                 update-source  10.0.0.11         }       }       neighbor 10.0.0.33 {             address-family {                  ipv4-unicast {                        update-source  10.0.0.11         }       }       neighbor 10.0.0.44 {             address-family {                  ipv4-unicast {                        update-source  10.0.0.11       } }</pre>

**TABLE 2** Basic iBGP configuration (continued)

Router	Step	Commands
		<pre>}</pre>
R2	Advertise the loopback address within the OSPF area. This is needed for iBGP.	vyatta@R2# set protocols ospf area 0.0.0.0 network 10.0.0.22/32
R2	Advertise the local network within the OSPF area.	vyatta@R2# set protocols ospf area 0.0.0.0 network 172.16.0.0/24
R2	Set the router ID to be the loopback IP address.	vyatta@R2# set protocols ospf parameters router-id 10.0.0.22
R2	Create an iBGP peer for R1. The peer is an iBGP peer because it resides within the same AS as this router.	vyatta@R2# set protocols bgp 100 neighbor 10.0.0.11 address- family ipv4-unicast
R2	Define the IP address on the local R2 router that is used to peer with the R1 router.	vyatta@R2# set protocols bgp 100 neighbor 10.0.0.11 update- source 10.0.0.22
R2	Create an iBGP peer for R3. The peer is an iBGP peer because it resides within the same AS as this router.	vyatta@R2# set protocols bgp 100 neighbor 10.0.0.33 address- family ipv4-unicast
R2	Define the IP address on the local R2 router that is used to peer with the R3 router.	vyatta@R2# set protocols bgp 100 neighbor 10.0.0.33 update- source 10.0.0.22
R2	Create an iBGP peer for R4. The peer is an iBGP peer because it resides within the same AS as this router.	vyatta@R2# set protocols bgp 100 neighbor 10.0.0.44 address- family ipv4-unicast
R2	Define the IP address on the local R2 router that is used to peer with the R4 router.	vyatta@R2# set protocols bgp 100 neighbor 10.0.0.44 update- source 10.0.0.22

**TABLE 2** Basic iBGP configuration (continued)

Router	Step	Commands
R2	Activate the neighbor for the IPv4 unicast address family to enable the exchange IPv4 unicast routes.	vyatta@R2# set protocols bgp 100 neighbor 10.0.0.44 address- family ipv4-unicast
R2	Set the router ID to the loopback address, which on R2 is 10.0.0.22.	vyatta@R2# set protocols bgp 100 parameters router-id 10.0.0.22
R2	Commit the configuration.	vyatta@R2# commit
R2	Display the configuration.	<pre>vyatta@R2# show protocols bgp 100 {     neighbor 10.0.0.11 {         address-family {</pre>
R3	Advertise the loopback address within the OSPF area. This is needed for iBGP.	vyatta@R3# set protocols ospf area 0.0.0.0 network 10.0.0.33/32
R3	Advertise the local network within the OSPF area.	vyatta@R3# set protocols ospf area 0.0.0.0 network 172.16.0.0/24

**TABLE 2** Basic iBGP configuration (continued)

Router	Step	Commands
R3	Set the router ID to be the loopback IP address.	vyatta@R3# set protocols ospf parameters router-id 10.0.0.33
R3	Create an iBGP peer for R1. The peer is an iBGP peer because it resides within the same AS as this router.	vyatta@R3# set protocols bgp 100 neighbor 10.0.0.11 address- family ipv4-unicast
R3	Define the IP address on the local R3 router that is used to peer with the R1 router.	vyatta@R3# set protocols bgp 100 neighbor 10.0.0.11 update- source 10.0.0.33
R3	Create an iBGP peer for R2. The peer is an iBGP peer because it resides within the same AS as this router.	vyatta@R3# set protocols bgp 100 neighbor 10.0.0.22 address- family ipv4-unicast
R3	Define the IP address on the local R3 router that is used to peer with the R2 router.	<pre>vyatta@R3# set protocols bgp 100 neighbor 10.0.0.22 update- source 10.0.0.33</pre>
R3	Create an iBGP peer for R4. The peer is an iBGP peer because it resides within the same AS as this router.	vyatta@R3# set protocols bgp 100 neighbor 10.0.0.44 address- family ipv4-unicast
R3	Define the IP address on the local R3 router that is used to peer with the R4 router.	vyatta@R3# set protocols bgp 100 neighbor 10.0.0.44 update- source 10.0.0.33
R3	Set the router ID to the loopback address, which on R3 is 10.0.0.33.	vyatta@R3# set protocols bgp 100 parameters router-id 10.0.0.33
R3	Commit the configuration.	vyatta@R3# commit
R3	Display the configuration.	<pre>vyatta@R3# show protocols bgp 100 {     neighbor 10.0.0.11 {         address-family {             ipv4-unicast {                 update-source  10.0.0.33         }         }         neighbor 10.0.0.22 {             address-family {                  ipv4-unicast {                       update-source  10.0.0.33         }         }         neighbor 10.0.0.44 {                  address-family {                       ipv4-unicast {</pre>

**TABLE 2** Basic iBGP configuration (continued)

Router	Step	Commands
		<pre></pre>
R4	Advertise the loopback address within the OSPF area. This is needed for iBGP.	vyatta@R4# set protocols ospf area 0.0.0.0 network 10.0.0.44/32
R4	Advertise the local network within the OSPF area.	vyatta@R4# set protocols ospf area 0.0.0.0 network 172.16.0.0/24
R4	Advertise the external network within the OSPF area.	vyatta@R4# set protocols ospf area 0.0.0.0 network 99.99.99.0/30
R4	Set the router ID to be the loopback IP address.	vyatta@R4# set protocols ospf parameters router-id 10.0.0.44
R4	Configure the dpOp1p1 interface to be a passive interface (i.e. do not advertise our internal network routes over the external network).	vyatta@R4# set protocols ospf passive-interface dp0p1p1
R4	Create an iBGP peer for R1. The peer is an iBGP peer because it resides within the same AS as this router.	vyatta@R4# set protocols bgp 100 neighbor 10.0.0.11 address- family ipv4-unicast
R4	Define the IP address on the local R4 router that is used to peer with the R1 router.	vyatta@R4# set protocols bgp 100 neighbor 10.0.0.11 update- source 10.0.0.44
R4	Create an iBGP peer for R2. The peer is an iBGP peer because it resides within the same AS as this router.	vyatta@R4# set protocols bgp 100 neighbor 10.0.0.22 address- family ipv4-unicast
R4	Define the IP address on the local R4 router that is used to peer with the R2 router.	vyatta@R4# set protocols bgp 100 neighbor 10.0.0.22 update- source 10.0.0.44
R4	Create an iBGP peer for R3. The peer is an iBGP peer because it resides within the same AS as this router.	vyatta@R4# set protocols bgp 100 neighbor 10.0.0.33 address- family ipv4-unicast

**TABLE 2** Basic iBGP configuration (continued)

Router	Step	Commands
R4	Define the IP address on the local R4 router that is used to peer with the R3 router.	vyatta@R4# set protocols bgp 100 neighbor 10.0.0.33 update- source 10.0.0.44
R4	Set the router ID to the loopback address, which on R4 is 10.0.0.44.	vyatta@R4# set protocols bgp 100 parameters router-id 10.0.0.44
R4	Commit the configuration.	vyatta@R4# commit
R4	Display the configuration.	<pre>vyatta@R4# show protocols bgp 100 {     neighbor 10.0.0.11 {         address-family {             ipv4-unicast {                 update-source  10.0.0.44         }      }      neighbor 10.0.0.22 {         address-family {             ipv4-unicast {                  update-source  10.0.0.44         }      }      neighbor 10.0.0.33 {         address-family {             ipv4-unicast {                  update-source  10.0.0.44         }      }      neighbor 10.0.0.44 {         address-family ipv4-unicast         }         parameters {             router-id 10.0.0.44         }     }     ospf {         area 0.0.0.0 {                  network 172.16.0.0/24</pre>

# Verifying the iBGP configuration

The following commands can be used to verify the iBGP configuration.

## R1: show ip bgp summary

The following example shows the output of the show ip bgp summary command for router R1 at this stage of the configuration.

```
vyatta@R1:~$ show ip bgp summary
BGP router identifier 10.0.0.11, local AS number 100
RIB entries 1, using 64 bytes of memory
Peers 3, using 7560 bytes of memory
Neighbor
                       AS MsgRcvd MsgSent
                                                TblVer
                                                         InQ OutQ Up/Down State/PfxRcd
10.0.0.22
                  4
                      100
                                  6
                                          1.0
                                                     0
                                                          Ω
                                                                 0 00:04:18
                                                                                      0
10.0.0.33
                  4
                      100
                                  6
                                          10
                                                      0
                                                           Ω
                                                                 0 00:04:14
                                                                                      Λ
10.0.0.44
                      100
                                  5
                                           6
                                                      0
                                                           0
                                                                 0 00:02:55
                                                                                      0
Total number of neighbors 3
vyatta@R1:~$
```

The most important fields in the output for **show ip bgp summary** are the  $\mathtt{Up}/\mathtt{Down}$  and  $\mathtt{State}$  fields. All the iBGP peers for R1 show times in the  $\mathtt{Up}/\mathtt{Down}$  field, which means the connection has been "established" for that period of time. The established state indicates that the peers have successfully created a BGP connection between one another, and are now able to send and receive BGP update messages.

If a peer shows in either Active or Idle in the State field, it means there is some issue that is keeping the BGP peers from forming an adjacency.

- The Active state identifies that the local router is actively trying to establish a TCP connection to the remote peer. You may see this if the local peer has been configured, but the remote peer is unreachable or has not been configured.
- The Idle state indicates that the local router has not allocated any resources for that peer connection, so any incoming connection requests be refused.

## R1: show ip bgp

Because we have not configured any routing announcements yet, the BGP table is currently empty. This can be seen by the output of **show ip bgp** for R1, which is shown in the following example.

```
vyatta@R1:~$ show ip bgp
No BGP network exists
vyatta@R1:~$
```

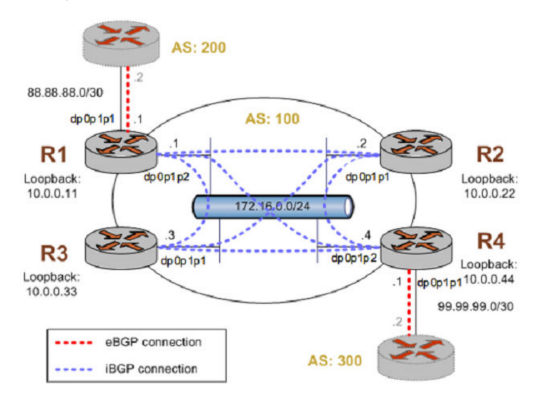
# Basic eBGP configuration

In this section, you configure eBGP on the routers labeled R1 and R4 in the reference network diagram. Router R1 is peering with an eBGP neighbor that is configured to be in AS 200 and router R4 is peering with an eBGP neighbor in AS 300.

In this example, the eBGP peering connections are established between eBGP neighbors using the physical interface IP addresses. This is a common configuration for eBGP peers. If the link between the peers goes down, the peering relationship should also go down since there is no redundancy.

After the basic eBGP configuration has been completed, the network should look as shown in the following figure.

FIGURE 6 Basic eBGP configuration



This example assumes the following:

- The configuration in the preceding example has already been performed.
- The eBGP peers connecting to R1 and R4 have been properly configured for BGP.

To create a basic eBGP configuration, perform the following steps in configuration mode.

TABLE 3 Basic eBGP configuration

Router	Step	Commands
R1	Create an eBGP peer for R1. The peer is an eBGP peer because it resides in a different AS than this router.	vyatta@R1# set protocols bgp neighbor 88.88.88.2 remote-as 200
R1	Activate the neighbor for the IPv4 unicast address family to enable the exchange IPv4 unicast routes.	vyatta@R1# set protocols bgp 100 neighbor 88.88.88.2 address-family ipv4-unicast
R1	Commit the configuration.	vyatta@R1# commit
R4	Create an eBGP peer for R4. The peer is an eBGP peer because it resides in a different AS than this router.	vyatta@R4# set protocols bgp neighbor 99.99.99.2 remote-as 300
R4	Activate the neighbor for the IPv4 unicast address family to enable the exchange IPv4 unicast routes.	vyatta@R4# set protocols bgp 100 neighbor 99.99.99.2 address-family ipv4-unicast
R4	Commit the configuration.	vyatta@R4# commit

# Verifying the eBGP configuration

The following commands can be used to verify the eBGP configuration. Note that the output shown for these commands would be obtained after the configuration for both router R1 and router R4 has been completed.

#### R1: show ip bgp summary

The following example shows the output of the show ip bgp summary command for router R1 at this stage of the configuration.

```
vyatta@R1:~$ show ip bgp summary
BGP router identifier 10.0.0.11, local AS number 100
RIB entries 23, using 1472 bytes of memory
Peers 4, using 10080 bytes of memory
                    AS MsgRcvd MsgSent
Neighbor
                                          TblVer InQ OutQ Up/Down State/PfxRcd
10.0.0.22
                    100
                                               0
                                                          0 00:38:23
10.0.0.33
                    100
                                     44
                                                         0 00:38:22
                             40
                                               Ω
                                                    Ω
                                                                            0
                4
10.0.0.44
                    100
                             43
                                     47
                                               0
                                                    0
                                                         0 00:38:22
                                                                            0
88.88.88.2
                                                         0 00:01:22
Total number of neighbors 4
vyatta@R1:~$
```

After adding the eBGP peer 88.88.88.2 (the BGP ID configured for the router connected to AS 200) to R1 we can see that the connection to the new peer is established (in the Up/Down field). This indicates that the peer was properly preconfigured for this connection.

Additionally, you may notice that the MsgRcvd and MsgSent fields for peer 88.88.88.2 shows "4" and "5" respectively. This shows that R1 has received four BGP messages from 88.88.88.2 and sent it five, which are associated with the connection to the peer (the **show ip bgp neighbors** command can be used to provide additional detail). Also, you can see that router R1 has received no route prefixes (PfxRcd column) from either 10.0.0.44 or from 88.88.88.2. This indicates that, though the BGP neighbors are communicating, they are not sending any prefixes. This is the way is should be at this point in the example as we have not yet configured routing announcements on any of the BGP peers.

#### R1: show ip bgp

Again, because we have not configured any routing announcements, the BGP table is currently empty. This can be seen by the output of **show ip bgp** for R1, which is shown in the following example.

```
vyatta@R1:~$ show ip bgp
No BGP network exists
vyatta@R1:~$
```

# Originating a route to eBGP neighbors

One of the main requirements for BGP configurations is to originate network prefixes to BGP peers. On the Brocade vRouter this is accomplished using the **network** option within the BGP configuration.

In this section, you originate the network prefix from both the R1 and R4 routers. This is shown in the following figure.

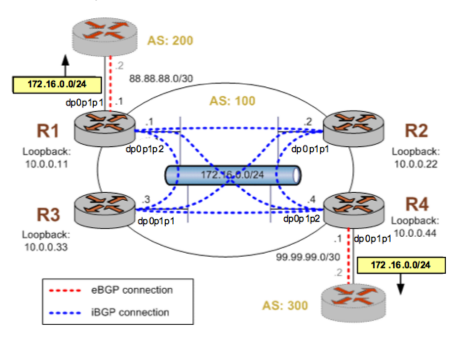
#### NOTE

We assume that the routers in AS200 and AS300 are configured appropriately as eBGP peers and have routes to advertise as well.

#### NOTE

The example in this section assumes that the desired network to originate to our BGP peers is 172.16.0.0/24, which is a private RFC 1918 network address. Typically, the router would be originating a public IP network assigned by an Internet routing registry such as the American Registry for Internet Numbers (ARIN).

FIGURE 7 Originating a route to eBGP neighbors



This example assumes that the configurations in previous sections have been performed.

To originate a route to eBGP neighbors, perform the following steps in configuration mode.

**TABLE 4** Originating routes to eBGP neighbors

Router	Step	Commands
RI	Advertise the local network to BGP.	vyatta@R1# set protocols bgp 100 address-family ipv4-unicast network 172.16.0.0/24
R1	Commit the configuration.	vyatta@R1# commit
R1	Verify the configuration.	<pre>vyatta@R1# show protocols bgp bgp 100 {     neighbor 172.16.0.2 {         address-family {             ipv4-unicast {             }             remote-as 100             update-source 172.16.0.1         }         neighbor 172.16.0.3 {             address-family {                 ipv4-unicast {                  }             remote-as 100             update-source 172.16.0.1         }         remote-as 100         update-source 172.16.0.1         }         neighbor 172.16.0.4 {</pre>

**TABLE 4** Originating routes to eBGP neighbors (continued)

Router	Step	Commands
		<pre>address-family {</pre>
R4	Advertise the local network to BGP.	vyatta@R4# set protocols bgp 100 address-family ipv4-unicast network 172.16.0.0/24
R4	Commit the configuration.	vyatta@R4# commit
V1: AS-200	Advertise the remote -as AS-200 to BGP.	vyatta@V1# set protocols bgp 200 neighbor 88.88.88.1 remote- as 100 vyatta@V1#set protocols bgp 200 neighbor 88.88.88.1 address- family ipv4-unicast
V1	Commit the configuration	vyatta@V1# commit
V1	Verify the RA configuration.	<pre>vyatta@V1# show protocols bgp bgp 200 {     address-family {         ipv4-unicast {             network 12.0.0.0/8 }      }     heighbor 88.88.88.1 {         address-family {             ipv4-unicast {             }         }         ebgp-multihop 1         remote-as 100     } } [edit]</pre>
V2: AS-300	Advertise remote-as AS-300 to BGP.	vyatta@V2# set protocols bgp 300 neighbor 99.99.99.1 remote- as 100 vyatta@V2# set protocols bgp 300 neighbor 99.99.99.1 address- family ipv4-unicast
V2	Commit the configuration	vyatta@V2## commit
V2	Verify the configuration	<pre>vyatta@V2# show protocols bgp bgp 300 {     address-family {         ipv4-unicast {             network 10.0.0.0/8</pre>

TABLE 4 Originating routes to eBGP neighbors (continued)

Router	Step	Commands
		<pre>{</pre>

## Verifying the route origination

The following commands can be used to verify the route origination configuration.

## R1: show ip bgp summary

The following example shows the output of the **show ip bgp summary** command for router R1 at this stage of the configuration. The MsgSent column indicates that the router has been sending BGP messages, showing the number of BGP messages that have been sent to each peer.

```
vyatta@R1:~$ show ip bgp summary
BGP router identifier 10.0.0.11, local AS number 100
BGP table version is 35
3 BGP AS-PATH entries
0 BGP community entries
IPv4 Unicast address family:
Neighbor V AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/PfxRcd
10.0.0.22
                 100 6067 6072 35 0 0 2d02h08m 0
10.0.0.22
          4
                 100
                       6064
                              6071
                                        35
                                             0
                                                  0 2d02h08m
                                            0
                                                 0 1d03h52m
10.0.0.44
                 100
                       6066
                              6069
                                        35
                                                                  4
            4 200
88.88.88.2
                               6030
                                                0 00:24:05
                       6026
Total number of neighbors 4
```

Additionally, you may notice that the MsgRcvd and MsgSent fields for peer 88.88.88.2 shows "4" and "5" respectively. This shows that R1 has received four BGP messages from 88.88.88.2 and sent it five, which are associated with the connection to the peer (the **show ip bgp neighbors** command can be used to provide additional detail). Also, you can see that router R1 has received seven route prefixes (PfxRcd column) from 10.0.0.44 and five route prefixes from 88.88.88.2. The prefixes received can be seen using the **show ip bgp** command as follows.

#### R1: show ip bgp

The following example shows the output of the **show ip bgp** command for router R1 at this stage of the configuration.

```
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                   Next Hop
                                       Metric LocPrf Weight Path
*>i10.0.0.0
                   99.99.99.2
                                         0
                                                100
                                                          0 300 i
*> 12.0.0.0
                   88.88.88.2
                                                          0.200 i
                                            Ω
*>i172.16.0.0/12
                   99.99.99.2
                                            Ω
                                                 100
                                                          0 300 i
*>i172.16.0.0/24
                   10.0.0.44
                                            0
                                                  100
                                                          0 i
                  99.99.99.2
                                                          0 300 i
*>i192.168.0.0/16
                                            0
                                                  100
Total number of prefixes 5
```

From this output we can see that R1 knows about twelve prefixes within BGP, five from AS200 and seven from AS300.

There are two symbols that are displayed at the beginning of each of the prefixes shown in the output of **show ip bgp**. The first symbol is the status code for a valid route, which is an asterisk ("\*"). Essentially, all routes shown in the BGP table should be preceded by this symbol. The second symbol is the greater than character (">"), which indicates which path is the best available path as determined by the BGP best path selection process. The **show ip bgp** command shows only the best path to each peer.

#### R1: show ip route bgp

The following example shows the output of the show ip route bgp command for router R1 at this stage of the configuration.

The **show ip route bgp** command displays the routes in the RIB that were learned via BGP. This is different from the output of **show ip bgp**, which shows all paths learned via BGP regardless of whether it is the best BGP path and whether the BGP candidate to the RIB for the prefix is the best route (for example, it has the lowest admin cost).

The output for the same operational BGP commands run on router R4 yields similar results.

#### R4: show ip bgp summary

The following example shows the output of the **show ip bgp summary** command for router R4 at this stage of the configuration.

```
vyatta@R4:~$ show ip bgp summary
BGP router identifier 10.0.0.44, local AS number 100
BGP table version is 39
3 BGP AS-PATH entries
0 BGP community entries
IPv4 Unicast address family:
Neighbor V
                  AS MsgRcvd MsgSent
                                       TblVer InQ OutQ Up/Down State/PfxRcd
                                               0 0 1d03h57m
10.0.0.11
               4
                   100
                         6076
                                 6076
                                           39
                                           39
                         6051
                                 6057
                                                      0 1d03h57m
10.0.0.22
                  100
                                                 Ω
              4
                                               0
             4
10.0.0.33
                   100
                         6043
                                 6048
                                           39
                                                     0 1d03h57m
                                                                       0
99.99.99.2
                                           39
                   300
                        35755
                                44056
                                                      0 01:10:11
                                                                       3
Total number of neighbors 4
vyatta@R4:~$
```

## R4: show ip bgp

The following example shows the output of the show ip bgp command for router R4 at this stage of the configuration.

*>	10.0.0.0	99.99.99.2	0		0	300	i
*>	·i12.0.0.0	88.88.88.2	0	100	0	200	i
*>	172.16.0.0/12	99.99.99.2	0		0	300	i
*>	172.16.0.0/24	0.0.0.0		100	32768	i	
*>	192.168.0.0/16	99.99.99.2	0		0	300	i

Total number of prefixes 5

Router R4's BGP table contains the paths it learned from its eBGP peer, as well as the paths it learned from its iBGP neighbor R1.

# Inbound route filtering

A common requirement for BGP configurations is to filter inbound routing announcements from a BGP peer. On the Brocade vRouter this is accomplished using routing policies that are then applied to the BGP process as "import" policies. In this instance we use prefix lists in conjunction with route maps to accomplish this.

The following table creates the following inbound filtering policies:

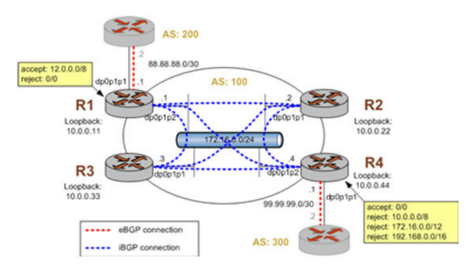
- R1 should only accept network 12.0.0.0/8 from its eBGP peer, and reject everything else.
- R4 should allow all Internet routes, but reject all RFC 1918 networks from its eBGP peer.

This import policy is shown in the following figure.

#### NOTE

We assume that the routers in AS100 have been configured for iBGP and eBGP as shown and that the routers in AS200 and AS300 are configured appropriately as eBGP peers.

#### FIGURE 8 Filtering inbound routes



To create this inbound route filter, perform the following steps in configuration mode.

TABLE 5 Creating an import policy

Router	Step	Commands
R1	Create a list of prefixes to allow. In this case we just have one - 12.0.0.0/8.	vyatta@R1# set policy prefix- list ALLOW-PREFIXES rule 1

TABLE 5 Creating an import policy (continued)

Router	Step	Commands
		action permit vyatta@RI# set policy prefix- list ALLOW-PREFIXES rule 1 prefix 12.0.0.0/8
R1	Create a route map rule to permit all prefixes in our list.	vyatta@R1# set policy route-map eBGP-IMPORT rule 10 action permit vyatta@R1# set policy route-map eBGP-IMPORT rule 10 match ip address prefix-list ALLOW- PREFIXES
R1	Create a route map rule to deny all other prefixes.	vyatta@R1# set policy route-map eBGP-IMPORT rule 20 action deny
R1	Assign the route map policy created as the import route map policy for AS 200.	vyatta@R1# set protocols bgp 100 neighbor 88.88.88.2 address- family ipv4-unicast route-map import eBGP-IMPORT
R1	Commit the configuration.	vyatta@R1# commit
R1	Reset the BGP session to the peer so that the new policies are enabled.	vyatta@R1# run reset ip bgp 88.88.88.2
RI	Display the policy configuration.	<pre>vyatta@R1# show policy prefix-list ALLOW-PREFIXES {     rule 1 {         action permit         prefix 12.0.0.0/8     } } route-map eBGP-IMPORT {     rule 10 {         action permit         match {             ip {                 address {                 prefix- list ALLOW-PREFIXES</pre>
RI	Display the BGP configuration for eBGP neighbor 88.88.88.2.	<pre>vyatta@R1# show protocols bgp 100 neighbor 88.88.88.2{    address-family {         ipv4-unicast {             route-map {                 import         eBGP-IMPORT         } }</pre>

TABLE 5 Creating an import policy (continued)

Router	Step	Commands
		<pre>ipv6-unicast {      }      ebgp-multihop 1      remote-as 200 } vyatta@R1#</pre>
R4	Create a rule to match any prefix from 10.0.0.0/8 to 32.	vyatta@R4# set policy prefix- list RFC1918PREFIXES rule 1 action permit vyatta@R4# set policy prefix- list RFC1918PREFIXES rule 1 le 32 vyatta@R4# set policy prefix- list RFC1918PREFIXES rule 1 prefix 10.0.0.0/8
R4	Commit the configuration.	vyatta@R4# commit
R4	Create a route map rule to deny all prefixes in our list.	vyatta@R4# set policy route-map eBGP-IMPORT rule 10 action deny vyatta@R4# set policy route-map eBGP-IMPORT rule 10 match ip address prefix-list RFC1918PREFIXES
R4	Create a route map rule to permit all other prefixes.	vyatta@R4# set policy route-map eBGP-IMPORT rule 20 action permit
R4	Commit the configuration.	vyatta@R4# commit
R4	Assign the route map policy created as the import route map policy for AS 300.	vyatta@R4# set protocols bgp 100 neighbor 99.99.99.2 route- map import eBGP-IMPORT
R4	Commit the configuration.	vyatta@R4# commit
R4	Reset the BGP session to the peer so that the new policies are enabled.	vyatta@R4# run reset ip bgp 99.99.99.2
R4	Display the policy configuration.	<pre>vyatta@R4# show policy route {     prefix-list RFC1918PREFIXES {         rule 1 {             action permit             le 32             prefix 10.0.0.0/8         }     }     route-map eBGP-IMPORT {         rule 10 {             action deny             match {                 ip {</pre>

TABLE 5 Creating an import policy (continued)

Router	Step	Commands
		<pre>prefix- list RFC1918PREFIXES }</pre>
R4	Display the BGP configuration for eBGP neighbor 99.99.99.2.	<pre>vyatta@R4# show protocols bgp 100 neighbor 99.99.99.2 address-family {</pre>

# Verifying the inbound filter

The following commands can be used to verify the inbound filter configuration.

## R1: show ip bgp

The following output shows R1's BGP table before the import filter is applied.

```
vyatta@R1:~$ show ip bgp
BGP table version is 0, local router ID is 10.0.0.11
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
             r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                   Next Hop
                                        Metric LocPrf Weight Path
                 88.88.88.2
*> 2.0.0.0/24
                                                           0 200 i
                                             0
*> 2.1.0.0/24
                    88.88.88.2
                                             0
                                                           0 200 i
*> 2.2.0.0/24
                                                           0 200 i
                   88.88.88.2
                                             0
*>i3.0.0.0/24
                   99.99.99.2
                                                  100
                                                           0 300 i
                                             Ω
*>i3.1.0.0/24
                   99.99.99.2
                                                  100
                                                           0 300 i
*>i3.2.0.0/24
                   99.99.99.2
                                             0
                                                  100
                                                           0 300 i
                   88.88.88.2
*> 12.0.0.0
                                             Ω
                                                           0 200 i
*>i13.0.0.0/24
                   99.99.99.2
                                             0
                                                  100
                                                           0 300 i
*> 88.88.88.0/30
                   88.88.88.2
                                             0
                                                           0 200 i
*>i99.99.99.0/30
                   99.99.99.2
                                             0
                                                  100
                                                           0 300 i
*> 172.16.0.0/24
                    0.0.0.0
                                                       32768 i
* i
                    10.0.0.44
                                                  100
                                             1
                                                           0 i
*>i172.16.128.0/24 99.99.99.2
                                            0
                                                           0 300 i
                                                  100
*>i192.168.2.0
                    99.99.99.2
                                                  100
                                                           0 300 i
Total number of prefixes 13
```

#### R1: show ip bgp

The following output shows R1's BGP table after the import filter is applied. Note that only 12.0.0.0 from 88.88.88.2 is still in the table.

```
vvatta@R1:~$ show ip bgp
BGP table version is 0, local router ID is 10.0.0.11
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
              r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
                                        Metric LocPrf Weight Path
  Network
                   Next Hop
*>i3.0.0.0/24
                   99.99.99.2
                                             Ω
                                                  100
                                                            0 300 i
*>i3.1.0.0/24
                    99.99.99.2
                                             0
                                                            0 300 i
                                                  100
*>i3.2.0.0/24
                   99.99.99.2
                                                            0 300 i
                                                  100
                                             0
*> 12.0.0.0
                   88.88.88.2
                                             0
                                                            0 200 i
*>i13.0.0.0/24
                    99.99.99.2
                                                  100
                                                            0 300 i
                                             0
*>i99.99.99.0/30
                                                            0 300 i
                   99.99.99.2
                                                  100
                                             Ω
*> 172.16.0.0/24
                   0.0.0.0
                                             1
                                                        32768 i
                    10.0.0.44
                                             1
                                                  100
                                                           0 i
*>i172.16.128.0/24 99.99.99.2
                                             0
                                                  100
                                                            0 300 i
*>i192.168.2.0
                                                            0 300 i
                   99.99.99.2
                                                  100
Total number of prefixes 9
```

## R4: show ip bap

The following output shows R4's BGP table before the import filter is applied.

```
vyatta@R4:~$ show ip bgp
BGP table version is 0, local router ID is 10.0.0.44
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
              r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                    Next Hop
                                        Metric LocPrf Weight Path
*> 3.0.0.0/24
                    99.99.99.2
                                             0
                                                           0 300 i
*> 3.1.0.0/24
                    99.99.99.2
                                             0
                                                           0 300 i
*> 3.2.0.0/24
                   99.99.99.2
                                             0
                                                           0 300 i
*>i12.0.0.0
                   88.88.88.2
                                             0
                                                  100
                                                           0 200 i
*> 13.0.0.0/24
                    99.99.99.2
                                             0
                                                           0 300 i
*> 99.99.99.0/30
                                                           0 300 i
                   99.99.99.2
                                             Ω
* i172.16.0.0/24
                   10.0.0.11
                                                  100
                                                           0 i
                    0.0.0.0
                                                       32768 i
                                             1
*> 172.16.128.0/24 99.99.99.2
                                                           0 300 i
                                             Ω
*> 192.168.2.0
                   99.99.99.2
                                             Ω
                                                           0 300 i
Total number of prefixes 9
vyatta@R4:~$
```

## R4: show ip bgp

The output below shows R4's BGP table after the import filter is applied.

```
vyatta@R4:~$ show ip bgp
BGP table version is 2, local router ID is 10.0.0.44
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal, l - labeled
             S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
  Net.work
                   Next Hop
                                       Metric LocPrf Weight Path
*>i12.0.0.0
                   88.88.88.2
                                          0 100
                                                         0 200 i
Total number of prefixes 1
```

## Outbound route filtering

Filtering outbound prefixes is another common BGP configuration requirement. On the Brocade vRouter this is accomplished using routing policies that are then applied to the BGP process as "export" policies.

The example in this section assumes that AS100 does not want to be a transit AS for AS 200 or AS 300. This means that:

- eBGP routes from R1's eBGP peer (AS 200) should not be sent to R4's eBGP peer.
- Routes from R4's eBGP peer (AS 300) should not be sent to R1's eBGP peer.

If we did not implement this filtering, AS 300 might send traffic destined for AS 200 to router R4, and this traffic would then be carried across the AS 100 network.

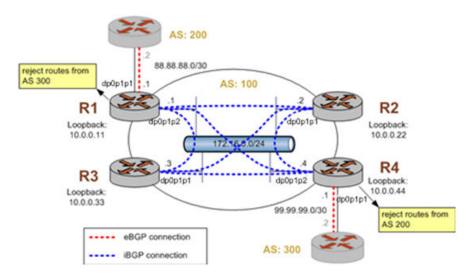
There are several ways that this routing policy could be implemented: two most common are basing the filter on the network prefix or basing it on the AS Path. In this example, we update the existing BGP export policy to add some additional restrictions that will prevent AS 100 from acting as a transit network for AS 200 and AS 300.

This export policy is shown in the following figure.

#### NOTE

We assume that the routers in AS100 have been configured for iBGP and eBGP as shown and that the routers in AS200 and AS300 are configured appropriately as eBGP peers.

#### FIGURE 9 Filtering outbound routes



To create this export policy, perform the following steps in configuration mode.

TABLE 6 Creating an export policy

Router	Step	Commands
R1	Create a list of AS paths to deny. In this case we just have one - AS300.	vyatta@R1# set policy route as- path-list AS300 rule 1 action permit vyatta@R1# set policy route as- path-list AS300 rule 1 regex 300

TABLE 6 Creating an export policy (continued)

Router	Step	Commands
R1	Create a route map rule to deny all AS paths in our list.	vyatta@R1# set policy route route-map eBGP-EXPORT rule 10 action deny vyatta@R1# set policy route route-map eBGP-EXPORT rule 10 match as-path AS300
R1	Create a route map rule to permit all other prefixes.	vyatta@R1# set policy route route-map eBGP-EXPORT rule 20 action permit
RI	Assign the route map policy created as the export and import route map policy for AS 200.	vyatta@Rl# set protocols bgp 100 neighbor 88.8.88.2 remote- as 200 vyatta@Rl# set protocols bgp 100 neighbor 88.88.88.2 address- family ipv4-unicast route-map export eBGP-EXPORT vyatta@Rl# set protocols bgp 100 neighbor 88.88.88.2 address- family ipv4-unicast route-map import eBGP-IMPORT vyatta@Rl# set protocols bgp 100 neighbor 88.88.88.2 ebgp- multihop 1
R1	Commit the configuration.	vyatta@R1# commit
R1	Reset the BGP session to the peer so that the new policies are enabled.	vyatta@R1# run reset ip bgp 88.88.88.2
R1	Display the policy configurations.	<pre>vyatta@Rl# show policy route {     as-path-list AS300 {         rule 1 {             action permit             regex 300         }     }     route-map eBGP-EXPORT {         rule 10 {             action deny             match {                  as-path AS300         }     }     rule 20 {             action permit     } }</pre>
R1	Display the BGP configuration for eBGP neighbor 88.88.88.2.	<pre>vyatta@R1# show protocols bgp 100 neighbor 88.88.88.2 address-family {     ipv4-unicast {         route-map {           export eBGP-EXPORT           import eBGP-IMPORT         }     } }</pre>

TABLE 6 Creating an export policy (continued)

Router	Step	Commands
		ebgp-multihop 1 remote-as 200
R4	Create a list of AS paths to deny. In this case we just have one - AS200.	vyatta@R4# set policy route route-map eBGP-EXPORT rule 20 action permit vyatta@R4# set policy route as- path-list AS200 rule 1 regex 200 vyatta@R4# commit
R4	Create a route map rule to deny all AS paths in our list.	vyatta@R4# set policy route route-map eBGP-EXPORT rule 10 action deny vyatta@R4# set policy route route-map eBGP-EXPORT rule 10 match as-path AS200
R4	Create a route map rule to permit all other prefixes.	vyatta@R4# set policy route route-map eBGP-EXPORT rule 20 action permit vyatta@R4# commit
R4	Assign the route map policy created as the export route map policy for AS 300.	vyatta@R4# set protocol bgp 100 neigh 99.99.99.2 address-family ipv4-unicast route-map export eBGP-EXPORT
R4	Commit the configuration.	vyatta@R4# commit
R4	Reset the BGP session to the peer so that the new policies are enabled.	vyatta@R4# run reset ip bgp 99.99.99.2
R4	Display the policy configurations.	<pre>vyatta@R4# show policy route {     as-path-list AS200 {     rule 1 {         action permit         regex 200     }     prefix-list RFC1918PREFIXES {     rule 1 {         action permit         le 32         prefix 10.0.0.0/8     } } route-map eBGP-EXPORT {     rule 10 {         action deny         match {             as-path AS200         }     }     rule 20 {         action permit     } } route-map eBGP-IMPORT {</pre>

TABLE 6 Creating an export policy (continued)

Router	Step	Commands
		<pre>rule 10 {</pre>
R4	Display the BGP configuration for eBGP neighbor 99.99.99.2.	<pre>vyatta@R4# show protocols bgp 100 neighbor 99.99.99.2 address-family {     ipv4-unicast {         route-map {             import eBGP-IMPORT         }         soft-reconfiguration {             inbound         }         }         ipv6-unicast {         }     }     ebgp-multihop 1     remote-as 300</pre>

# Verifying the outbound filter

The following commands can be used to verify the outbound filter configuration.

## AS 200: show ip bgp

The following example shows AS 200's BGP table before the export filter is applied.

```
vyatta@AS200:~$ show ip bgp
BGP table version is 0, local router ID is 10.0.11.11
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
             r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
                                       Metric LocPrf Weight Path
                   Next Hop
  Network
*> 2.0.0.0/24
                   0.0.0.0
                                                     32768 i
                                                      32768 i
*> 2.1.0.0/24
                   0.0.0.0
                                            0
                                                      32768 i
*> 2.2.0.0/24
                  0.0.0.0
                                            Ω
*> 3.0.0.0/24
                   88.88.88.1
                                                          0 100 300 i
*> 3.1.0.0/24
                  88.88.88.1
                                                          0 100 300 i
*> 3.2.0.0/24
                  88.88.88.1
                                                          0 100 300 i
*> 12.0.0.0
                   0.0.0.0
                                            0
                                                      32768 i
*> 13.0.0.0/24
                  88.88.88.1
                                                         0 100 300 i
                                            0
*> 88.88.88.0/30
                 0.0.0.0
                                                      32768 i
*> 99.99.99.0/30
                   88.88.88.1
                                                          0 100 300 i
*> 172.16.0.0/24
                   88.88.88.1
                                                          0 100 i
```

```
Total number of prefixes 11 vyatta@AS200:~$
```

### AS 200: show ip bgp

The following example shows AS 200's BGP table after the export filter is applied.

```
vyatta@AS200:~$ show ip bgp
BGP table version is 0, local router ID is 10.0.11.11
Status codes: s suppressed, d damped, h history, \star valid, > best, i - internal,
              r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
                                        Metric LocPrf Weight Path
                   Next Hop
  Network
*> 2.0.0.0/24
                   0.0.0.0
                                                      32768 i
*> 2.1.0.0/24
                   0.0.0.0
                                             0
                                                       32768 i
*> 2.2.0.0/24
                                                       32768 i
                   0.0.0.0
                                             0
*> 12.0.0.0
                   0.0.0.0
                                                       32768 i
*> 88.88.88.0/30
                   0.0.0.0
                                             0
                                                      32768 i
*> 172.16.0.0/24
                  88.88.88.1
                                                           0 100 i
                                             1
Total number of prefixes 6
vyatta@AS200:~$
```

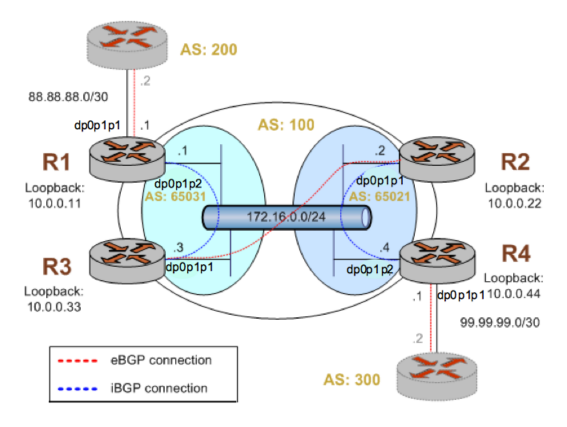
#### Confederations

Confederations allow large AS to sub-divide the AS into sub-AS. This helps solve the scalability issues associated with having to maintain a full mesh of iBGP connections between all iBGP routers in the AS. In the confederation example shown in the following figure, routers R1 and R3 are configured in one sub-AS (AS number 65031) and routers R2 and R4 are configured in a different sub-AS (AS number 65021).

#### NOTE

We assume that the routers in AS200 and AS300 are configured appropriately as eBGP peers.

FIGURE 10 BGP confederation



This example assumes that the configurations in previous sections have been performed.

To create the confederation shown in the preceding figure, perform the following steps in configuration mode.

**TABLE 7** Creating a BGP confederation

Router	Step	Commands
R1	Delete current BGP configuration.	vyatta@R1# delete protocols bgp 100
R1	To allow routes from AS200 to be injected into RIB on R3.	vyatta@R1# set protocols bgp 65031 neighbor 10.0.0.33 nexthop-self
R1	Set R3 in the same sub-AS as R1.	vyatta@R1# set protocols bgp 65031 neighbor 10.0.0.33 remote-as 65031
R1	Define the IP address on the local R1 router that is used to peer with the R3 router.	vyatta@R1# set protocols bgp 65031 neighbor 10.0.0.33 update-source 10.0.0.11
R1	Set the AS200 router in a different AS than R1.	vyatta@R1# set protocols bgp 65031 neighbor 88.88.88.2 remote-as 200

**TABLE 7** Creating a BGP confederation (continued)

Router	Step	Commands
R1	Set the outbound filter.	vyatta@R1# set protocols bgp 65031 neighbor 88.88.88.2 route- map export eBGP-EXPORT
R1	Set the inbound filter.	vyatta@R1# set protocols bgp 65031 neighbor 88.88.88.2 route-map import eBGP-IMPORT
R1	Set the network to advertise.	vyatta@R1# set protocols bgp 65031 address-family ipv4- unicast network 172.16.0.0/24
R1	Set the AS identifier for the confederation.	vyatta@R1# set protocols bgp 65031 parameters confederation identifier 100
R1	Set the peer for the sub-AS.	vyatta@R1# set protocols bgp 65031 parameters confederation peers 65021
R1	Set the router ID.	vyatta@R1# set protocols bgp 65031 parameters router-id 10.0.0.11
R1	Commit the configuration.	vyatta@R1# commit
RI	Display the BGP configuration.	<pre>vyatta@R1# show protocols bgp 65031 {     neighbor 10.0.0.33 {         nexthop-self         remote-as 65031         update-source 10.0.0.11 } neighbor 88.88.88.2 {         remote-as 200         route-map {             export eBGP-EXPORT             import eBGP-IMPORT         }         address-family ipv4- unicast {             network 172.16.0.0/24         }     }     parameters {         confederation {             identifier 100             peers 65021         }         router-id 10.0.0.11     } } vyatta@R1#</pre>
R2	Delete current BGP configuration.	vyatta@R2# delete protocols bgp

**TABLE 7** Creating a BGP confederation (continued)

Router	Step	Commands
R2	Set R3 in a different sub-AS than R2.	vyatta@R2# set protocols bgp 65021 neighbor 10.0.0.33 remote-as 65031
R2	Define the IP address on the local R2 router that is used to peer with the R3 router.	<pre>vyatta@R2# set protocols bgp 65021 neighbor 10.0.0.33 update- source 10.0.0.22</pre>
R2	Set R4 in the same sub-AS as R2.	vyatta@R2# set protocols bgp 65021 neighbor 10.0.0.44 remote-as 65021
R2	Define the IP address on the local R2 router that is used to peer with the R4 router.	vyatta@R2# set protocols bgp 65021 neighbor 10.0.0.44 update-source 10.0.0.22
R2	Activate the neighbor for the IPv4 unicast address family to enable the exchange IPv4 unicast routes.	vyatta@R2# set protocols bgp 100 neighbor 10.0.0.44 address- family ipv4-unicast
R2	Set the network to advertise.	vyatta@R2# set protocols bgp 65021 address-family ipv4-unicast network 172.16.0.0/24
R2	Set the AS identifier for the confederation.	vyatta@R2# set protocols bgp 65021 parameters confederation identifier 100
R2	Set the peer for the sub-AS.	vyatta@R2# set protocols bgp 65021 parameters confederation peers 65031
R2	Set the router ID.	vyatta@R2# set protocols bgp 65021 parameters router-id 10.0.0.22
R2	Commit the configuration.	vyatta@R2# commit
R2	Display the BGP configuration.	<pre>vyatta@R2# show protocols bgp 65021 {     neighbor 10.0.0.33 {         remote-as 65031         update-source 10.0.0.22     }     neighbor 10.0.0.44 {         remote-as 65021         update-source 10.0.0.22     }     neighbor 10.0.0.44 {         address-family ipv4- unicast     }     address-family ipv4- unicast {         network 172.16.0.0/24     } }</pre>

**TABLE 7** Creating a BGP confederation (continued)

Router	Step	Commands
		<pre> } parameters {     confederation {         identifier 100         peers 65031     }     router-id 10.0.0.22 } vyatta@R2#</pre>
R3	Delete current BGP configuration.	vyatta@R3# delete protocols bgp
R3	Set R1 in the same sub-AS as R3.	vyatta@R3# set protocols bgp 65031 neighbor 10.0.0.11 remote- as 65031
R3	Define the IP address on the local R3 router that is used to peer with the R1 router.	vyatta@R3# set protocols bgp 65031 neighbor 10.0.0.11 update-source 10.0.0.33
R3	Set the R2 router in a different AS than R3.	vyatta@R3# set protocols bgp 65031 neighbor 10.0.0.22 remote-as 65021
R3	Define the IP address on the local R3 router that is used to peer with the R2 router.	vyatta@R3# set protocols bgp 65031 neighbor 10.0.0.22 update-source 10.0.0.33
R3	Activate the neighbor for the IPv4 unicast address family to enable the exchange IPv4 unicast routes.	vyatta@R3# set protocols bgp 100 neighbor 10.0.0.44 address- family ipv4-unicast
R3	Set the network to advertise.	vyatta@R3# set protocols bgp 65031 address-family ipv4- unicast network 172.16.0.0/24
R3	Set the AS identifier for the confederation.	vyatta@R3# set protocols bgp 65031 parameters confederation identifier 100
R3	Set the peer for the sub-AS.	vyatta@R3# set protocols bgp 65031 parameters confederation peers 65021
R3	Set the router ID.	vyatta@R3# set protocols bgp 65031 parameters router-id 10.0.0.33
R3	Commit the configuration.	vyatta@R3# commit
R3	Display the BGP configuration.	vyatta@R3# show protocols bgp 65031 { neighbor 10.0.0.11 {

**TABLE 7** Creating a BGP confederation (continued)

Router	Step	Commands
		remote-as 65031     update-source 10.0.0.33 } neighbor 10.0.0.22 {     remote-as 65021     update-source 10.0.0.33 } neighbor 10.0.0.44 {     address-family ipv4- unicast } address-family ipv4- unicast {     network 172.16.0.0/24     } } parameters {     confederation {         identifier 100         peers 65021     }     router-id 10.0.0.33 } vyatta@R3#
R4	Delete current BGP configuration.	vyatta@R4# delete protocols bgp 100
R4	To allow routes from AS300 to be injected into RIB on R2.	vyatta@R4# set protocols bgp 65021 neighbor 10.0.0.22 nexthop-self
R4	Set R2 in the same sub-AS as R4.	vyatta@R4# set protocols bgp 65021 neighbor 10.0.0.22 remote- as 65021
R4	Define the IP address on the local R4 router that is used to peer with the R2 router.	vyatta@R4# set protocols bgp 65021 neighbor 10.0.0.22 update- source 10.0.0.44
R4	Set the AS300 router in a different AS than R4.	vyatta@R4# set protocols bgp 65021 neighbor 99.99.99.2 remote-as 300
R4	Set the outbound filter.	vyatta@R4# set protocols bgp 65021 neighbor 99.99.99.2 route- map export eBGP-EXPORT
R4	Set the inbound filter.	vyatta@R4# set protocols bgp 65021 neighbor 99.99.99.2 route- map import eBGP-IMPORT
R4	Activate the neighbor for the IPv4 unicast address family to enable the exchange IPv4 unicast routes.	vyatta@R4# set protocols bgp 100 neighbor 10.0.0.44 address- family ipv4-unicast

**TABLE 7** Creating a BGP confederation (continued)

Router	Step	Commands
R4	Set the network to advertise.	vyatta@R4# set protocols bgp 65021 network 172.16.0.0/24
R4	Set the AS identifier for the confederation.	vyatta@R4# set protocols bgp 65021 parameters confederation identifier 100
R4	Set the peer for the sub-AS.	vyatta@R4# set protocols bgp 65021 parameters confederation peers 65031
R4	Set the router ID.	vyatta@R4# set protocols bgp 65021 parameters router-id 10.0.0.44
R4	Commit the configuration.	vyatta@R4# commit
R4	Display the BGP configuration.	<pre>vyatta@R4# show protocols bgp 65021 {     neighbor 10.0.0.22 {         nexthop-self         remote-as 65021         update-source 10.0.0.44 } neighbor 99.99.99.2 {         remote-as 300         route-map {             export eBGP-EXPORT             import eBGP-IMPORT         } } neighbor 10.0.0.44 {             address-family ipv4- unicast         }         address-family ipv4- unicast {             network 172.16.0.0/24         } } parameters {             confederation {                 identifier 100</pre>

# Verifying the confederation

The following commands can be used to verify the confederation configuration.

#### R1: show ip bgp summary

The following example shows the output of the show ip bgp summary command for router R1 at this stage of the configuration.

```
vyatta@R1:~$ show ip bgp summary
BGP router identifier 10.0.0.11, local AS number 65031
RIB entries 13, using 832 bytes of memory
Peers 2, using 5040 bytes of memory
                   AS MsgRcvd MsgSent
                                       TblVer InQ OutQ Up/Down State/PfxRcd
                                       0
               4 65031 1159 1167
                                               0 0 00:00:23
10.0.0.33
                                                                  6
88.88.88.2
                  200
                         1150
                                1159
                                            Λ
                                                Ω
                                                     0 00:00:06
Total number of neighbors 2
```

#### R1: show ip bgp

The following example shows the output of the show ip bgp command for router R1 at this stage of the configuration.

```
vyatta@R1:~$ show ip bgp
BGP table version is 0, local router ID is 10.0.0.11
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
              r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
                                        Metric LocPrf Weight Path
  Network
                   Next Hop
*>i3.0.0.0/24
                   10.0.0.44
                                             0
                                                  100
                                                           0 (65021) 300 i
*>i3.1.0.0/24
                    10.0.0.44
                                             0
                                                  100
                                                           0 (65021) 300 i
                                                           0 (65021) 300 i
*>i3.2.0.0/24
                    10.0.0.44
                                             0
                                                  100
*> 12.0.0.0
                    88.88.88.2
                                             0
                                                           0 200 i
*>i13.0.0.0/24
                    10.0.0.44
                                             0
                                                  100
                                                           0 (65021) 300 i
*>i99.99.99.0/30
                    10.0.0.44
                                             0
                                                  100
                                                           0 (65021) 300 i
* i172.16.0.0/24
                   10.0.0.33
                                             1
                                                  100
                                                           0 i
                    0.0.0.0
                                                       32768 i
Total number of prefixes 7
```

Note that the routes learned from router R4 (Next Hop 10.0.0.44) include the confederation sub-AS in the AS Path. All confederation sub-AS be shown inside brackets (). This information is not transmitted outside of the true AS (AS 100).



## R2: show ip bgp summary

The following example shows the output of the show ip bgp summary command for router R2 at this stage of the configuration.

```
vyatta@R2:~$ show ip bgp summary
BGP router identifier 10.0.0.22, local AS number 65021
RIB entries 13, using 832 bytes of memory
Peers 2, using 5040 bytes of memory
                                              0 0 00:23:14
Neighbor
                   AS MsgRcvd MsgSent
                                       TblVer InQ OutQ Up/Down State/PfxRcd
                                       0
               4 65031
10.0.0.33
                        1165
                               1163
10.0.0.44
              4 65021
                         1159
                                 1167
                                            Ω
Total number of neighbors 2
```

### R2: show ip bgp

The following example shows the output of the **show ip bgp** command for router R2 at this stage of the configuration.

```
vvatta@R2:~$ show ip bgp
BGP table version is 0, local router ID is 10.0.0.22
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
              r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
                                         Metric LocPrf Weight Path
   Network
                    Next Hop
*>i3.0.0.0/24
                    10.0.0.44
                                              0
                                                   100
                                                             0 300 i
*>i3.1.0.0/24
                                              0
                                                             0 300 i
                    10.0.0.44
                                                   100
*>i3.2.0.0/24
                    10.0.0.44
                                                   100
                                                             0 300 i
                                              0
*> 12.0.0.0
                    10.0.0.11
                                              0
                                                   100
                                                             0 (65031) 200 i
*>i13.0.0.0/24
                                              0
                                                             0 300 i
                    10.0.0.44
                                                   100
*>i99.99.99.0/30
                    10.0.0.44
                                              Ω
                                                   100
                                                             0 300 i
* 172.16.0.0/24
                    10.0.0.33
                                              1
                                                   100
                                                             0 (65031) i
* i
                    10.0.0.44
                                                   100
                                                             0 i
                    0.0.0.0
                                                        32768 i
```

Total number of prefixes 7

#### R3: show ip bgp summary

The following example shows the output of the show bgp peers command for router R3 at this stage of the configuration.

```
vyatta@R3:~$ show ip bgp summary
BGP router identifier 10.0.0.33, local AS number 65031
RIB entries 13, using 832 bytes of memory
Peers 2, using 5040 bytes of memory
Neighbor
                    AS MsgRcvd MsgSent
                                        TblVer InQ OutQ Up/Down State/PfxRcd
                                                0 00:20:04
10.0.0.11
               4 65031
                         1172
                               1180
                                        0
                                 1177
10.0.0.22
               4 65021
                          1161
                                             0
                                                  0
                                                      0 00:27:51
Total number of neighbors 2
```

#### R3: show ip bgp

The following example shows the output of the show ip bgp command for router R3 at this stage of the configuration.

```
vyatta@R3:~$ show ip bqp
BGP table version is 0, local router ID is 10.0.0.33
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
              r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
                                         Metric LocPrf Weight Path
                    Next Hop
  Network
*> 3.0.0.0/24
                    10.0.0.44
                                                   100
                                                            0 (65021) 300 i
*> 3.1.0.0/24
                                                            0 (65021) 300 i
                    10.0.0.44
                                                   100
                                                            0 (65021) 300 i
*> 3.2.0.0/24
                    10.0.0.44
                                              Ω
                                                   100
*>i12.0.0.0
                    10.0.0.11
                                              0
                                                   100
                                                            0 200 i
*> 13.0.0.0/24
                    10.0.0.44
                                              0
                                                   100
                                                            0 (65021) 300 i
*> 99.99.99.0/30
                    10.0.0.44
                                              Ω
                                                   100
                                                            0 (65021) 300 i
* i172.16.0.0/24
                    10.0.0.11
                                              1
                                                   100
                                                            0 i
                    10.0.0.22
                                                   100
                                                            0 (65021) i
*>
                    0.0.0.0
                                                        32768 i
```

#### R4: show ip bgp summary

Total number of prefixes 7

The following example shows the output of the show ip bgp summary command for router R4 at this stage of the configuration.

```
vyatta@R4:~$ show ip bgp summary
BGP router identifier 10.0.0.44, local AS number 65021
RIB entries 13, using 832 bytes of memory
```

```
Peers 2, using 5040 bytes of memory
Neighbor
                   AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/PfxRcd
                      1165 1168
                                     0 0 0 00:32:56
10.0.0.22
              4 65021
                        1155
99.99.99.2
                                1162
                                           0
                                                    0 00:33:30
              4
                  300
                                               0
Total number of neighbors 2
```

#### R4: show ip bgp

The following example shows the output of the **show ip bgp** command for router R4 at this stage of the configuration.

```
vvatta@R4:~$ show ip bgp
BGP table version is 0, local router ID is 10.0.0.44
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal, r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
                     Next Hop
                                           Metric LocPrf Weight Path
   Network
*> 3.0.0.0/24
                     99.99.99.2
                                                Λ
                                                                0 300 i
*> 3.1.0.0/24
                     99.99.99.2
                                                0
                                                                0 300 i
*> 3.2.0.0/24
                     99.99.99.2
                                                0
                                                                0 300 i
*>i12.0.0.0
                     10.0.0.11
                                                0
                                                      100
                                                                0 (65031) 200 i
*> 13.0.0.0/24
                     99.99.99.2
                                                                0 300 i
*> 99.99.99.0/30
                     99.99.99.2
                                                0
                                                                0 300 i
* i172.16.0.0/24
                     10.0.0.22
                                                1
                                                      100
                                                               0 i
                     0.0.0.0
                                                           32768 i
Total number of prefixes 7
```

#### ±

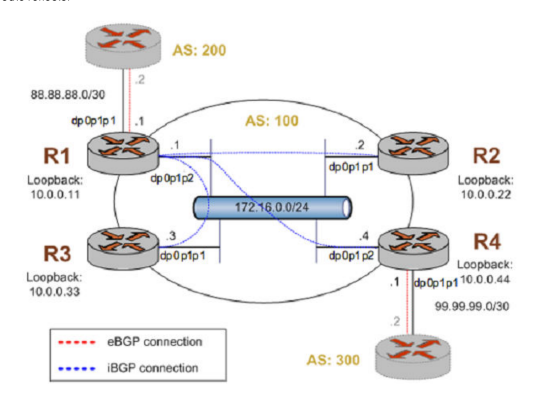
#### Route reflectors

Router reflectors are another technology designed to help BGP scale to a large AS. In a route reflector configuration there is at least one route reflector server and one or more route reflector clients. In example shown in the following figure, router R1 is the route reflector server and router R2, R3, and R4 are the route reflector clients.

#### NOTE

We assume that the routers in AS200 and AS300 are configured appropriately as eBGP peers.

FIGURE 11 BGP route reflector



This example assumes that the configurations in previous sections have been performed, and that interfaces and OSPF have been configured. If you are starting from a clean base system, you need not delete previous configuration.

**TABLE 8** Creating route reflectors

Router	Step	Commands
R1	Delete current BGP configuration.	vyatta@R1# delete protocols bgp
R1	To allow routes from AS200 to be injected into RIB on R2.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.22 nexthop- self
R1	Set R2 in the same AS as R1.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.22 remote- as 100
R1	Set R2 as a route reflector client.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.22 address- family ipv4-unicast route- reflector-client
R1	Define the IP address on the local R1 router that is used to peer with the R2 router.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.22 update- source 10.0.0.11

**TABLE 8** Creating route reflectors (continued)

Router	Step	Commands
R1	To allow routes from AS200 to be injected into RIB on R3.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.33 nexthop- self
R1	Set R3 in the same AS as R1.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.33 remote- as 100
R1	Set R3 as a route reflector client.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.33 address- family ipv4-unicast route- reflector-client
R1	Define the IP address on the local R1 router that is used to peer with the R3 router.	<pre>vyatta@R1# set protocols bgp 100 neighbor 10.0.0.33 update- source 10.0.0.11</pre>
R1	To allow routes from AS200 to be injected into RIB on R4.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.44 nexthop- self
R1	Set R4 in the same AS as R1.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.44 remote- as 100
R1	Activate the neighbor for the IPv4 unicast address family to enable the exchange IPv4 unicast routes.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.44 address- family ipv4-unicast
R1	Set R4 as a route reflector client.	vyatta@R1# set protocols bgp 100 neighbor 10.0.0.44 address- family ipv4-unicast route- reflector-client
R1	Define the IP address on the local R1 router that is used to peer with the R4 router.	<pre>vyatta@R1# set protocols bgp 100 neighbor 10.0.0.44 update- source 10.0.0.11</pre>
R1	Set the AS200 router in a different AS than R1.	vyatta@R1# set protocols bgp 100 neighbor 88.88.88.2 remote- as 200
R1	Set the outbound filter.	vyatta@R1# set protocols bgp 100 neighbor 88.88.88.2 route- map export eBGP-EXPORT
R1	Set the inbound filter.	vyatta@R1# set protocols bgp 100 neighbor 88.88.88.2 route- map import eBGP-IMPORT
R1	Set the network to advertise.	vyatta@R1# set protocols bgp 100 address-family ipv4-unicast network 172.16.0.0/24

TABLE 8 Creating route reflectors (continued)

Router	Step	Commands
R1	Set the router ID.	vyatta@R1# set protocols bgp 100 parameters router-id 10.0.0.11
R1	Commit the configuration.	vyatta@R1# commit
R1	Display the BGP configuration.	<pre>vyatta@R1# show protocols bgp 100 {     neighbor 10.0.0.22 {         nexthop-self         remote-as 100         route-reflector-client         update-source 10.0.0.11     }     neighbor 10.0.0.33 {         nexthop-self         remote-as 100         route-reflector-client         update-source 10.0.0.11     }     neighbor 10.0.0.44 {         nexthop-self         remote-as 100         route-reflector-client         update-source 10.0.0.11     }     neighbor 10.0.0.44 {         address-family ipv4-     unicast     }     neighbor 88.88.88.2 {         remote-as 200         route-map {             export eBGP-EXPORT             import eBGP-IMPORT         }     }     address-family ipv4- unicast {         network 172.16.0.0/24     }     }     parameters {         router-id 10.0.0.11     } } vyatta@R1#</pre>
R2	Delete current BGP configuration.	vyatta@R2# delete protocols bgp
R2	Set R1 in the same AS as R2.	vyatta@R2# set protocols bgp 100 neighbor 10.0.0.11 remote- as 100
R2	Define the IP address on the local R2 router that is used to peer with the R1 router.	vyatta@R2# set protocols bgp 100 neighbor 10.0.0.11 update- source 10.0.0.22
R2	Activate the neighbor for the IPv4 unicast address family to enable the exchange IPv4 unicast routes.	vyatta@R2# set protocols bgp 100 neighbor 10.0.0.44 address- family ipv4-unicast

**TABLE 8** Creating route reflectors (continued)

Router	Step	Commands
R2	Set the network to advertise.	vyatta@R2# set protocols bgp 100 address-family ipv4-unicast network 172.16.0.0/24
R2	Set the router ID.	vyatta@R2# set protocols bgp 100 parameters router-id 10.0.0.22
R2	Commit the configuration.	vyatta@R2# commit
R2	Display the BGP configuration.	<pre>vyatta@R2# show protocols bgp 100 {     neighbor 10.0.0.11 {         remote-as 100         update-source 10.0.0.22     }     neighbor 10.0.0.44 {         address-family ipv4- unicast     }     address-family ipv4- unicast {         network 172.16.0.0/24      }     }     parameters {         router-id 10.0.0.22     } } vyatta@R2#</pre>
R3	Delete current BGP configuration.	vyatta@R3# delete protocols bgp
R3	Set R1 in the same AS as R3.	vyatta@R3# set protocols bgp 100 neighbor 10.0.0.11 remote- as 100
R3	Define the IP address on the local R3 router that is used to peer with the R1 router.	vyatta@R3# set protocols bgp 100 neighbor 10.0.0.11 update- source 10.0.0.33
R3	Activate the neighbor for the IPv4 unicast address family to enable the exchange IPv4 unicast routes.	vyatta@R3# set protocols bgp 100 neighbor 10.0.0.44 address- family ipv4-unicast
R3	Set the network to advertise.	vyatta@R3# set protocols bgp 100 address-family ipv4-unicast network 172.16.0.0/24
R3	Set the router ID.	vyatta@R3# set protocols bgp 100 parameters router-id 10.0.0.33
R3	Commit the configuration.	vyatta@R3# commit

**TABLE 8** Creating route reflectors (continued)

Router	Step	Commands
R3	Display the BGP configuration.	<pre>vyatta@R3# show protocols bgp 100 {     neighbor 10.0.0.11 {         remote-as 100         update-source 10.0.0.33     }     neighbor 10.0.0.44 {         address-family ipv4- unicast     }     address-family ipv4- unicast {         network 172.16.0.0/24      }     }     parameters {         router-id 10.0.0.33     } } vyatta@R3#</pre>
R4	Delete current BGP configuration.	vyatta@R4# delete protocols bgp
R4	To allow routes from AS300 to be injected into RIB on R1.	vyatta@R4# set protocols bgp 100 neighbor 10.0.0.11 nexthop- self
R4	Set R1 in the same AS as R4.	vyatta@R4# set protocols bgp 100 neighbor 10.0.0.11 remote- as 100
R4	Define the IP address on the local R4 router that is used to peer with the R1 router.	vyatta@R4# set protocols bgp 100 neighbor 10.0.0.11 update- source 10.0.0.44
R4	Set the AS300 router in a different AS than R4.	vyatta@R4# set protocols bgp 100 neighbor 99.99.99.2 remote- as 300
R4	Set the outbound filter.	vyatta@R4# set protocols bgp 100 neighbor 99.99.99.2 route- map export eBGP-EXPORT
R4	Set the inbound filter.	vyatta@R4# set protocols bgp 100 neighbor 99.99.99.2 route- map import eBGP-IMPORT
R4	Activate the neighbor for the IPv4 unicast address family to enable the exchange IPv4 unicast routes.	vyatta@R4# set protocols bgp 100 neighbor 10.0.0.44 address- family ipv4-unicast
R4	Set the network to advertise.	vyatta@R4# set protocols bgp 100 address-family ipv4-unicast network 172.16.0.0/24

**TABLE 8** Creating route reflectors (continued)

Router	Step	Commands
R4	Set the router ID.	vyatta@R4# set protocols bgp 100 parameters router-id 10.0.0.44
R4	Commit the configuration.	vyatta@R4# commit
R4	Display the BGP configuration.	<pre>vyatta@R4# show protocols bgp 100 {     neighbor 10.0.0.11 {         nexthop-self         remote-as 100         update-source 10.0.0.44     }     neighbor 99.99.99.2 {         remote-as 300         route-map {             export eBGP-EXPORT             import eBGP-IMPORT         }      }      address-family ipv4- unicast {         network 172.16.0.0/24      }     }     parameters {         router-id 10.0.0.44     } } vyatta@R4#</pre>

# Verifying the route reflector

The following commands can be used to verify the route reflector configuration.

### R1: show ip bgp summary

The following example shows the output of the show ip bgp summary command for router R1 at this stage of the configuration.

```
vyatta@R1:~$ show ip bgp summary
BGP router identifier 10.0.0.11, local AS number 100
RIB entries 13, using 832 bytes of memory
Peers 4, using 10080 bytes of memory
Neighbor
                      AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/PfxRcd
10.0.0.22 4 100
10.0.0.33 4 100
                    100
                            46 66 0 0 0 00:26:12 1
48 66 0 0 0 00:25:50 1
                                                0 0 0 00:25:05
0 0 000:27:14
10.0.0.44
                4
                     100
                               40
                                        54
                                                                                 6
               4
88.88.88.2
                                        36
                     200
                               33
Total number of neighbors 4
```

## R1: show ip bgp

The following example shows the output of the show ip bgp command for router R1 at this stage of the configuration.

```
Origin codes: i - IGP, e - EGP, ? - incomplete
   Network
                    Next Hop
                                         Metric LocPrf Weight Path
                    10.0.0.44
*>i3.0.0.0/24
                                               0
                                                    100
                                                             0.300 i
*>i3.1.0.0/24
                                                             0 300 i
                    10.0.0.44
                                                    100
                                               Λ
*>i3.2.0.0/24
                    10.0.0.44
                                               0
                                                    100
                                                             0 300 i
                                                             0 200 i
*> 12.0.0.0
                    88.88.88.2
                                               0
*>i13.0.0.0/24
                                                    100
                                                             0 300 i
                    10.0.0.44
                                               0
*>i99.99.99.0/30
                    10.0.0.44
                                               0
                                                    100
                                                             0 300 i
* i172.16.0.0/24
                    10.0.0.44
                                               1
                                                    100
                                                             0 i
* i
                                                    100
                                                             0 i
                    10.0.0.33
                                               1
* i
                    10.0.0.22
                                               1
                                                    100
                                                             0 i
*>
                    0.0.0.0
                                                         32768 i
```

Total number of prefixes 7

#### R2: show ip bgp summary

The following example shows the output of the show ip bgp summary command for router R2 at this stage of the configuration.

### R2: show ip bgp

The following example shows the output of the show ip bgp command for router R2 at this stage of the configuration.

```
vyatta@R2:~$ show ip bgp
BGP table version is 0, local router ID is 10.0.0.22
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
              r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                    Next Hop
                                        Metric LocPrf Weight Path
*>i3.0.0.0/24
                    10.0.0.44
                                              0
                                                  100
*>i3.1.0.0/24
                                              0
                                                   100
                                                            0 300 i
                    10.0.0.44
*>i3.2.0.0/24
                    10.0.0.44
                                              0
                                                   100
                                                            0 300 i
                                                            0 200 i
*>i12.0.0.0
                    10.0.0.11
                                                   100
*>i13.0.0.0/24
                    10.0.0.44
                                                   100
                                                            0 300 i
                                              0
*>i99.99.99.0/30
                    10.0.0.44
                                              0
                                                   100
                                                            0 300 i
* i172.16.0.0/24
                                                            0 i
                    10.0.0.11
                                                   100
                    0.0.0.0
                                                        32768 i
```

# R3: show ip bgp summary

Total number of prefixes 7

The following example shows the output of the **show ip bgp summary** command for router R3 at this stage of the configuration.

```
vyatta@R3:~$ show ip bgp summary
BGP router identifier 10.0.0.33, local AS number 100
RIB entries 13, using 832 bytes of memory
Peers 1, using 2520 bytes of memory
Neighbor
                   AS MsgRcvd MsgSent
                                        TblVer InQ OutQ Up/Down State/PfxRcd
                  100
                                  54
                                            0
                                                0 0 00:32:15
10.0.0.11
               4
                           60
Total number of neighbors 1
vyatta@R3:~$
```

#### R3: show ip bgp

The following example shows the output of the **show ip bgp** command for router R3 at this stage of the configuration.

```
vvatta@R3:~$ show ip bgp
BGP table version is 0, local router ID is 10.0.0.33
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
              r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
                                        Metric LocPrf Weight Path
  Network
                   Next Hop
*>i3.0.0.0/24
                   10.0.0.44
                                             Ω
                                                  100
                                                            0 300 i
                                             0
*>i3.1.0.0/24
                    10.0.0.44
                                                  100
                                                            0 300 i
*>i3.2.0.0/24
                   10.0.0.44
                                                  100
                                                           0.300 \pm
                                             0
*>i12.0.0.0
                   10.0.0.11
                                             0
                                                  100
                                                            0 200 i
*>i13.0.0.0/24
                    10.0.0.44
                                                  100
                                                            0 300 i
*>i99.99.99.0/30
                                                           0 300 i
                   10.0.0.44
                                             Ω
                                                  100
* i172.16.0.0/24
                    10.0.0.11
                                             1
                                                  100
                                                           0 i
                    0.0.0.0
                                                       32768 i
Total number of prefixes 7
```

## R4: show ip bgp summary

The following example shows the output of the show ip bgp summary command for router R4 at this stage of the configuration.

```
vyatta@R4:~$ show ip bgp summary
BGP router identifier 10.0.0.44, local AS number 100
RIB entries 13, using 832 bytes of memory
Peers 2, using 5040 bytes of memory
Neighbor
                   AS MsgRcvd MsgSent
                                       TblVer InQ OutQ Up/Down State/PfxRcd
                                                                   2
10.0.0.11
              4
                  100
                        51 54
                                       0 0 0 00:34:25
99.99.99.2
              4
                  300
                           44
                                  48
                                           0
                                                0
                                                     0 00:34:19
Total number of neighbors 2
```

### R4: show ip bgp

The following example shows the output of the **show ip bgp** command for router R4 at this stage of the configuration.

```
vyatta@R4:~$ show ip bgp
BGP table version is 0, local router ID is 10.0.0.44
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
           r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                   Next Hop
                                       Metric LocPrf Weight Path
                                                          0 300 i
*> 3.0.0.0/24
                   99.99.99.2
                                            0
*> 3.1.0.0/24
                   99.99.99.2
                                            0
                                                          0.300 i
*> 3.2.0.0/24
                                                          0 300 i
                   99.99.99.2
*>i12.0.0.0
                   10.0.0.11
                                            0
                                                 100
                                                          0 200 i
*> 13.0.0.0/24
                   99.99.99.2
                                            0
                                                          0 300 i
*> 99.99.99.0/30
                 99.99.99.2
                                            0
                                                          0 300 i
* i172.16.0.0/24
                   10.0.0.11
                                                 100
                                                          0 i
                                            1
                                           1
                   0.0.0.0
                                                      32768 i
Total number of prefixes 7
vyatta@R4:~$
```

#### Route redirection

Route redirection in BGP is performed by means of routing policies. For more information about routing policies, see the *Brocade 5600 vRouter Routing Policies Configuration Guide*.

# Setting BGP MED based on the IGP metric

A multi-exit discriminator (MED) is a path attribute that the device considers during BGP best-path selection. The value of a MED informs the external neighbors about the preferred path into an autonomous system (AS) that has multiple entry points. During BGP best-path selection, the device prefers a lower MED value as compared with a higher value

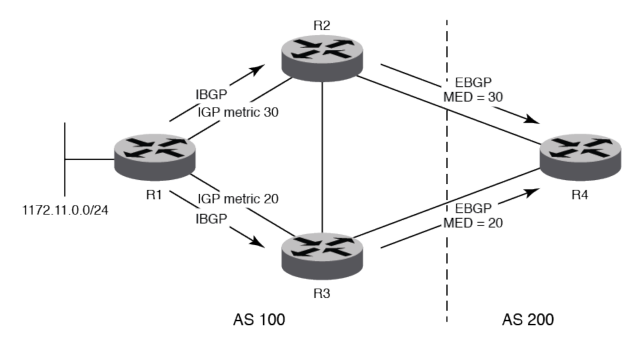
You can send a MED value which is based on the IGP metric. When you configure a MED value, based on the IGP metric for a neighbor, the MED value is copied from the IGP metric and sent to the neighbor. Copying the MED value from the IGP metric allows eBGP peers from neighboring AS to send traffic to local AS by using the shortest path. The shortest path is based on the IGP administrative domain.

However, if a route-map for a particular neighbor is already configured with set-metric, then the set-metric command takes priority and the med-out configuration is ignored. For more information about setting a MED value based on the IGP metric, see the following commands.

- protocols bgp <asn> neighbor <id> med-out igp on page 299
- protocols bgp <asn> neighbor <id> med-out igp delay- updates on page 300
- protocols bgp <asn> neighbor <id> med-out minimum-igp on page 301
- protocols bgp <asn> peer-group <name> med-out igp on page 414
- protocols bgp <asn> peer-group <name> med-out igp delay-updates on page 415
- protocols bgp <asn> peer-group <name> med-out minimum-igp on page 416.

The following example illustrates the configuration of a MED value that is based on IGP cost. In the example, R1, R2, R3 are IBGP peers. R1 is connected to R2 and R3 by using OSPF protocol. They are connected in the same AS. R4 is a neighbor of AS. R4 is an eBGP neighbor for R2 and R3. The IGP metric for R2 and R1 is 30 and the IGP metric for R1 and R3 is 20.

FIGURE 12 Configuration of MED value that is based on IGP metric



Router	Step	Commands
R4	Display the state of BGP routing table before setting the MED value.	<pre>vyatta@R4# show ip bgp 172.11.0.0/24 BGP routing table entry for 172.11.0.0/24 Paths: (2 available, best #1, table Default-IP-Routing-Table) Advertised to non peer-group peers: 10.34.0.3 100     10.24.0.2 from 10.24.0.2 (1.1.1.2)     Origin IGP, metric 0, localpref 100, valid, external, best     Last update: Tue Feb 24 15:06:20 2015  100     10.34.0.3 from 10.34.0.3 (1.1.1.3)     Origin IGP, metric 0, localpref 100, valid, external</pre>
		Last update: Tue Feb 24 15:05:50 2015
R2	Set the MED value that is based on IGP metric for R2.	vyatta@R2# set protocols bgp 100 neighbor 10.24.0.4 med-out igp
R3	Set the MED value that is based on IGP metric for R3.	vyatta@R3# set protocols bgp 100 neighbor 10.24.0.4 med-out igp
R1	Commit the configuration.	vyatta@R1# commit
R4	Display the state of BGP routing table after setting the MED value.  NOTE In the output, best determines the best path recommended by the device during BGP best-path selection.	<pre>vyatta@R4# show ip bgp 172.11.0.0/24 BGP routing table entry for 172.11.0.0/24 Paths: (2 available, best #1, table Default-IP-Routing-Table) Advertised to non peer-group peers: 10.24.0.2 100     10.34.0.3 from 10.34.0.3 (1.1.1.3)     Origin IGP, metric 20, localpref 100, valid, external, best     Last update: Tue Feb 24 16:34:17 2015 100     10.24.0.2 from 10.24.0.2 (1.1.1.2)     Origin IGP, metric 30, localpref 100, valid, external     Last update: Tue Feb 24 16:33:41 2015</pre>

# Configuring IPv6 routing with BGP

This section presents sample configurations for dynamic IPv6 routing with BGP.

The configuration examples that follow are based on using internal BGP (iBGP) and external BGP (eBGP) to connect and achieve communication. In this example we show configuration of the nodes using dynamic IPv6 routing with iBGP and eBGP to enable R1 and R3 to communicate through R2. To achieve this, you must configure R1 and R2 as iBGP peers, then configure R2 and R3 as eBGP peers.

For information on iBGP and eBGP, see iBGP and eBGP on page 18.

For information on configuring neighbors, see Neighbors Commands on page 223.

# Configure IPv6 BGP peers

To configure an iBGP peer between R1 and R2, perform the following steps in configuration mode.

**TABLE 9** Configuring r1 and r2 as iBGP peers

Router	Step	Commands
R1	Configure an iBGP peer.	<pre>vyatta@R1# set protocols bgp 1 neighbor 2001:db8:2::2 remote- as 1</pre>
R1	Configure the address-family.	vyatta@R1# set protocols bgp 1 neighbor 2001:db8:2::2 address- family ipv6-unicast
R1	Commit the changes.	vyatta@R1# commit
R2	Configure a iBGP peer.	<pre>vyatta@R2# set protocols bgp lneighbor 2001:db8:2::1 remote- as 1</pre>
R2	Configure the address-family.	vyatta@R2# set protocols bgp lneighbor 2001:db8:2::1 address- family ipv6-unicast
R2	Commit the change.	vyatta@R2# commit

To configure eBGP between R2 and R3, perform the following steps in configuration mode on R2.

TABLE 10 Configuring r2 and r3 as eBGP peers

Router	Step	Commands
R2	Configure an eBGP peer.	<pre>vyatta@R2# set protocols bgp 2 neighbor 2001:db8:2::2 remote- as 3</pre>
R2	Configure a BGP multihop peer.	<pre>vyatta@R2# set protocols bgp 2 neighbor 2001:db8:2::1 ebgp- multihop '2'</pre>
R2	Configure the address-family.	<pre>vyatta@R2# set protocols bgp 2 neighbor 2001:db8:2::2 address- family ipv6-unicast</pre>
R2	Commit the changes.	vyatta@R2# commit
R3	Configure an eBGP peer.	<pre>vyatta@R3# set protocols bgp 3 neighbor 2001:db8:2::1 remote- as 2</pre>
R3	Configure a BGP multihop peer.	<pre>vyatta@R3# set protocols bgp 3 neighbor 2001:db8:2::1 ebgp- multihop '2'</pre>
R3	Configure the address-family.	<pre>vyatta@R3# set protocols bgp 3 neighbor 2001:db8:2::1 address- family ipv6-unicast</pre>
R3	Commit the changed.	vyatta@R3# commit

#### Advertise connected networks

To advertise connected networks on R1, perform the following steps in configuration mode.

#### TABLE 11 Advertising connected networks on r1

Step	Commands
Advertise connected networks through BGP.	vyatta@R1# set protocols bgp 1 address-family ipv6- unicast redistribute connected
Commit the change.	vyatta@R1# commit

# Confirm address-family

To confirm the address-family, use the following command in operational mode:

```
vyatta@R1# show protocols bgp
bgp 1 {
    neighbor 2001:db8:2::2 {
        address-family {
            ipv6-unicast {
            }
        }
        remote-as 2
    }
}
[edit]
```

# Confirm BGP neighbors

To confirm BGP neighbors, use the following command in configuration mode.

# Confirm the peer session

To confirm the peer session, perform the following step in configuration mode (only R1 is shown below).

## Confirm advertised routes

To view which routes are being advertised by R1 and which routes have been learned from peers, perform the following steps in operational mode.

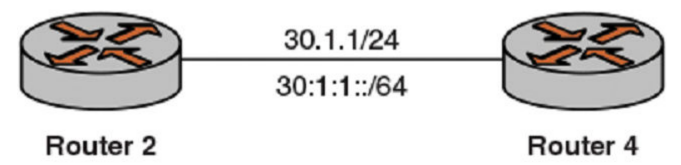
TABLE 12 Confirm routes advertised and learned by r1

Step	Commands
Display routes advertised by R1.	<pre>vyatta@R1# show ip bgp ipv6 unicast neighbors 2001:db8:2::2 advertised-routes BGP table version is 0, local router ID is 172.16.117.128 Status codes: s suppressed, d damped, h history, * valid, &gt; best, i - internal,</pre>
	Network Next Hop Metric LocPrf Weight Path *> 2001:db8:1::/64 2001:db8:2::1 1 32768 ? *> 2001:db8:2::/64 2001:db8:2::1 1 32768 ?  Total number of prefixes 2
Display routes learned by R1.	vyatta@R1:~\$ show ip bgp ipv6 unicast neighbors 2001:db8:2::2 routes BGP table version is 0, local router ID is 172.16.117.128 Status codes: s suppressed, d damped, h history, *
	<pre>valid, &gt; best, i - internal,</pre>
	1 0 2 ?  Total number of prefixes 2
Display the routing table.	<pre>vyatta@R1:~\$ show ipv6 route Codes: K - kernel route, C - connected, S - static, R - RIPng, O - OSPFv3,</pre>
Commit the change.	C>* 2001:db8:2::/64 is directly connected, dp0p1p3 B>* 2001:db8:3::/64 [20/1] via fe80::20c: 29ff:fe4e:fcb6, dp0p1p3, 00:22:47 C * fe80::/64 is directly connected, dp0p1p3 C>* fe80::/64 is directly connected, dp0p1p1
Committee Gluinge.	vyatta@R1# commit

# Advertise IPv4 prefix for IPv6 enabled BGP peers

IPv6 enabled BGP peers that are configured with **address-family ipv4-unicast** should have a route-map to define the next hop for the ipv4 prefix. This example defines a route-map for IPv6 enabled BGP peers. The route-map enables the device with a physical IPv6 address to advertise an IPv4 prefix with proper ipv4 address as the next hop.

FIGURE 13 Advertise IPv4 prefix for IPv6 enabled BGP peers



In this example Router 2 is connected to Router 4 and has IPv4 and IPv6 interfaces. The physical direct connection link is configured with IPv4 30.1.1/24 and IPv6 30:1:1::/64 addresses. Router 2 and Router 4 are configured as BGP peers by using ipv6 30:1:1::/64 addresses.

The network should look as shown in the figure.

TABLE 13 Advertise IPv4 prefix for IPv6 enabled BGP peers

Router	Step	Commands
R2	Display IPv4 prefix advertised by the BGP peer.	<pre>vyatta@R2# run show ip bgp ipv4 unicast BGP table version is 5, local router ID is 170.2.2.2 Status codes: s suppressed, d damped, h history, * valid, &gt; best, i - internal, l - labeled</pre>
R2	Display the configuration.	<pre>vyatta@R2# show protocol bgp bgp 100 {         address-family {             ipv4-unicast {  redistribute {         connected {             route-map map1         }         }         neighbor 30:1:1::1 {             address-family {                 ipv4-</pre>

TABLE 13 Advertise IPv4 prefix for IPv6 enabled BGP peers (continued)

Router	Step	Commands
		unicast ipv6- unicast } remote-as 200 }
R2	Display the policy configuration.	<pre>vyatta@R2# show policy policy {</pre>
R2	Create a rule to match prefix 20.1.1.0/24.	<pre>vyatta@R2# set policy route prefix-list p1 rule 10 action permit vyatta@R2# set policy route prefix-list p1 rule 10 prefix 20.1.1.0/24</pre>
R2	Create a route-map rule to allow all IP address in the prefix list p1.	<pre>vyatta@R2# set policy route route-map map1 rule 10 action 'permit' vyatta@R2# set policy route route-map map1 rule 10 match ip address prefix-list 'p1'</pre>

TABLE 13 Advertise IPv4 prefix for IPv6 enabled BGP peers (continued)

Router	Step	Commands
R2	Create a route-map rule to configure the ip-next hop as '30.1.1.2'.	<pre>vyatta@R2# set policy route route-map map1 rule 10 set ip- next-hop '30.1.1.2'</pre>
R2	Redistribute ipv4 unicast directly connected route into BGP.	vyatta@R2# set protocols bgp 100 address-family ipv4-unicast redistribute connected route- map map1
R2	Configure IPv4 and IPv6 unicast address family between BGP peers.	<pre>vyatta@R2# set protocols bgp 100 neighbor 30:1:1::1 address- family ipv4-unicast   vyatta@R2# set protocols bgp 100 neighbor 30:1:1::1 address- family ipv6-unicast   vyatta@R2# set protocols bgp 100 neighbor 30:1:1::1 remote- as 200</pre>
R2	Display interfaces to verify the configuration.	vyatta@R2# show interfaces Codes: S - State, L - Link, u - Up, D - Down, A - Admin Down Interface IP Address S/L Description dp0p160p1 10.18.177.130/21 u/u dp0p161p1 20.1.1.2/24 u/u 20:1:1::2/64 dp0p162p1 - u/u dp0p193p1 - u/u dp0p193p1 - u/u dp0p193p1.10 110.1.1.1/24 A/D dp0p194p1 30.1.1.2/24 u/u 30:1:1::2/64 dp0p224p1 - u/u dp0p225p1 - u/u dp0p255p1 - u/u dp0p255p1 - u/u dp0p257p1

TABLE 13 Advertise IPv4 prefix for IPv6 enabled BGP peers (continued)

Router	Step	Commands
		170.2.2.2/24 u/u 1099 - u/u
R2	Display advertised BGP IPv4 unicast routes to a BGP neighbor.	for  vyatta@R2# run show ip bgp ipv4 unicast neigh 30:1:1::1 advertised-routes BGP table version is 25, local router ID is 170.2.2.2 Status codes: s suppressed, d damped, h history, * valid, > best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete
		Network Next Hop Metric LocPrf Weight Path *> 20.1.1.0/24 30.1.1.2 32768 ?
		Total number of prefixes 1
R4	Display IPv4 unicast routes for R4.	<pre>vyatta@R4# show ip bgp ipv4 unicast BGP table version is 7, local router ID is 170.4.4.4 Status codes: s suppressed, d damped, h history, * valid, &gt; best, i - internal, l - labeled</pre>
		Network Next Hop Metric LocPrf Weight Path *> 20.1.1.0/24 30.1.1.2 0 0 100 ?
		Total number of prefixes 1 vyatta@Redding-BGP4:~\$ sh ip bgp ipv4 unicast neighbors 30:1:1::2 received-routes BGP table version is 7, local router ID is 170.4.4.4 Status codes: s suppressed, d damped, h history, * valid, > best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete
		Network Next Hop Metric LocPrf Weight Path *> 20.1.1.0/24 30.1.1.2 0 100 ?
		Total number of prefixes 1

TABLE 13 Advertise IPv4 prefix for IPv6 enabled BGP peers (continued)

Router	Step	Commands
R4	Display interfaces for R4.	vyatta@R4# show interfaces Codes: S - State, L - Link, u - Up, D - Down, A - Admin Down Interface IP Address S/L Description dp0p160p1 10.18.177.132/21 u/u dp0p161p1 30.1.1.1/24 u/u 30:1:1::1/64 dp0p192p1 - u/u dp0p193p1 - u/u dp0p224p1 - u/u dp0p255p1 - u/u dp0p257p1 - A/D lo1 170.4.4.4/32 u/u lo2 - u/u
R4	Display the configuration on R4.	<pre>vyatta@R4# show protocol bgp bgp 200 {     neighbor 30:1:1::2 {         address-family {             ipv4-  unicast {         soft-reconfiguration {             inbound         }</pre>
R4	Configure the IPv6 neighbor.	vyatta@R4# set protocols bgp 200 neighbor 30:1:1::2 address- family ipv4-unicast soft- reconfiguration inbound

TABLE 13 Advertise IPv4 prefix for IPv6 enabled BGP peers (continued)

Display the configuration.  vyatta@R4# show ip bgp summary BGP router identifier 170.4.4.4, local AS number 200 BGP table version is 7 2 BGP AS-PATH entries 0 BGP community entries  IPv4 Unicast address family: Neighbor V AS MsgRovd MsgSent TblVer InQ OutQ Up/Down Statd 30:1:1:2 4 100 52 52 7 0 0 00:25:00 1 Total number of neighbors 1  IPv6 Unicast address family: Neighbor V AS MsgRovd MsgSent TblVer InQ OutQ Up/Down Statd 30:1:1:2 4 100 52 52 7 0 0 00:25:00 1 Total number of neighbors 1	Router	Step	Commands
Total number of neighbors 1	R4	Display the configuration.	BGP router identifier  170.4.4.4, local AS number 200 BGP table version is 7 2 BGP AS-PATH entries 0 BGP community entries  IPv4 Unicast address family: Neighbor V AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down Statd 30:1:1:2 4 100 52 52 7 0 0 00:25:00 1 Total number of neighbors 1  IPv6 Unicast address family: Neighbor V AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down Statd 30:1:1:2 4 100 52 52 1 0 0 00:25:00 0

# Configuring symmetric routing with VRRP and BGP

In this topology, VRRP (Virtual Router Redundancy Protocol) runs on the local internal LAN network. BGP runs between the ISP and the VRRP routers. The northbound traffic from the local internal LAN network routers does not use the same path as does the southbound (incoming) traffic from the ISP network routers. This mode of routing is referred to as asymmetric routing.

### NOTE

If you are upgrading the Brocade vRouter to the 4.0 release from any previous release, ensure that unique VRRP group IDs are used across interfaces to avoid conflicting configurations among those interfaces. Furthermore, by employing only the following command, use unique VRRP group IDs for the VRRP groups that are tracked by BGP.

protocols bgp asn neighbor id interface interface-name vrrp-failover vrrp-group vrrp-group-id

. VRRP groups that are not tracked do not require unique IDs within the vRouter.

This example explains how to set up symmetric routing using BGP and VRRP.

FIGURE 14 Configuring symmetric routing for VRPP and BGP

# BGP influencing inbound and outbound traffic Wyatta01 Wyatta02 Waster WRRP Enabled LAN Host 1 Host 2

### Configuring Symmetric Routing for VRPP and BGP

The following components of the topology are shown in the preceding figure.

- VyattaO1 and VyattaO2 are the two routers in the local internal LAN network that are running VRRP. VyattaO1 is the master router and VyattaO2 is the backup router.
- CEO1 and CEO2 are the ISP gateway routers that are running BGP.

Both the VRRP master and backup routers, VyattaO1 and VyattaO2, are connected to an ISP gateway router, by using BGP. This topology provides two possible outgoing and incoming paths for the traffic.

For example, the HTTP traffic passes from CE01 to the master router, Vyatta01. To make routing symmetric, the data sent from Vyatta01 must pass through CE01.

When VRRP failover occurs, the flow of northbound traffic switches to the backup router, VyattaO2 which becomes the new master router.

After the switchover, the southbound traffic coming from the ISP network to the LAN network should pass traffic through VyattaO2 to achieve symmetric routing.

BGP recognizes the multiple paths to send traffic. BGP determines the best path to send traffic by using the path selection algorithm. Modify the BGP path selection process in ISP routers by influencing the following parameters:

Multi-exit discriminator (MED)

- AS PATH Length
- BGP route map for VRRP failover

To enable BGP updates to ISP routers for influencing the BGP attributes perform following steps in configuration mode.

**TABLE 14** Configuring VRRP settings

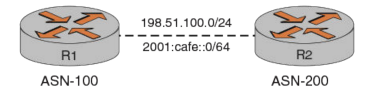
Router	Step	Commands
VyattaO1 and VyattaO2	Configure BGP as a client to notify VRRP state changes.	vyatta@R1#set interfaces dataplane interface-name vrrp vrrp- group vrrp group-id notify bgp
VyattaO1 and VyattaO2	Set MED configuration for the neighbor.	vyatta@R1# set protocols bgp asn neighbor id interface interface-name vrrp-failover vrrp-group vrrp-group-id med med-value
VyattaO1 and VyattaO2	Set prepend-as configuration for the neighbor.	<pre>vyatta@R1# set protocols bgp asn neighbor id interface interface-name vrrp-failover vrrp-group vrrp-group-id prepend- as as-path-string</pre>
VyattaO1 and VyattaO2	Set route-map configuration for the neighbor.	<pre>vyatta@R1#set protocols bgp asn neighbor id interface interface-name vrrp-failover vrrp-group vrrp-group-id route- map route-map-name</pre>

# Advertising IPv6 and IPv4 prefixes over IPv4 and IPv6 eBGP peers

The BGP speaker can now carry multiple network layer protocols like IPv4 and IPv6. The following configuration examples show how to advertise an IPv6 prefix over an IPv4 connection and an IPv4 prefix over an IPv6 connection.

### Advertising an IPv6 prefix over an IPv4 eBGP peer

FIGURE 15 Advertising an IPv6 prefix over an IPv4 eBGP peer



The following components of the topology are shown in the preceding figure.

- R1 router with a router ID of 1.1.1.1 and R2 router with a router ID of 2.2.2.2 are two routers.
- The IPv4 unicast address of R1 router is 198.51.100.2.

TABLE 15 Advertising an IPv6 prefix over an IPv4 eBGP peer

Router	Step	Commands
R1	Activate the neighbor for the IPv6 unicast address family to enable the exchange of IPv6 unicast routes.	<pre>vyatta@R1# set protocols bgp 100 address-family ipv6- unicast network 2001:db8::/64</pre>

**TABLE 15** Advertising an IPv6 prefix over an IPv4 eBGP peer (continued)

Router	Step	Commands
RI	Set the network to advertise.	<pre>vyatta@R1# set protocols bgp 100 neighbor 198.51.100.2 address-family ipv4-unicast  vyatta@R1# set protocols bgp 100 neighbor 198.51.100.2 address-family ipv6-unicast</pre>
R1	Set R2 in the same AS as R1.	vyatta@R1# set protocols bgp 100 neighbor 198.51.100.2 remote-as 200
RI	Show the advertised routes.	<pre>vyatta@R1:~\$ show ip bgp neighbors 198.51.100.2 advertised-routes  BGP table version is 2, local router ID is 1.1.1.1 Status codes: s suppressed, d damped, h history, * valid, &gt; best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete  IPv6 Unicast address family: Network Next Hop Metric LocPrf Weight Path *&gt; 2001:db8::/64 ::ffff:c633:6401 32768 i  Total number of prefixes 1</pre>

From the preceding configuration example, you observe the following:

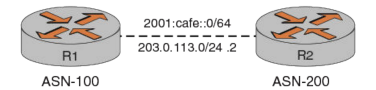
- The 2001:db8::/64 prefix is configured with a network command.
- The BGP IPv4 transport session with the IPv6 unicast address family is configured.
- The 2001:db8::/64 prefix is advertised with the next hop that is assigned to the IPv4-mapped IPv6 address (::fffff:198.51.100.1) from router 1 to router 2.

### NOTE

The forwarding next hop must be an active route. You must ensure that the forwarding next hop is an active route because the IPv4 mapped address and the IPv6-address is derived. Therefore Brocade recommends that you use a route map to set the IPv6 next hop (for example, 2001:cafe::1/64). When a route-map is used, prefix 2001:db8::/64 is advertised with nexthop 2001:cafe::1/64.

### Advertising an IPv4 prefix over an IPv6 eBGP peer

FIGURE 16 Advertising an IPv4 prefix over an IPv6 eBGP peer



The following components of the topology are shown in the preceding figure.

• R1 router with a router ID of 1.1.1.1 and R2 router with a router ID of 2.2.2.2 are two routers.

• The IPv6 unicast address of R1 router is 203.0.113.0/24.

### TABLE 16 Advertising an IPv4 prefix over an IPv6 eBGP peer

Route r	Step	Command
R2	Activate the neighbor for the IPv6 unicast address family to enable the exchange of IPv6 unicast routes.	vyatta@R1# set protocols bgp 100 address-family ipv4-unicast network 203.0.113.0/24
R2	Set the network to advertise.	<pre>vyatta@R1# set protocols bgp 100 neighbor 2001:cafe::2 address-family ipv4-unicast vyatta@R1# set protocols bgp 100 neighbor 2001:cafe::2 address-family ipv6-unicast</pre>
R2	Set R2 in the same AS as R1.	vyatta@R1# set protocols bgp 100 neighbor 2001:cafe::2 remote-as 200
R2	Show the advertised routes.	<pre>vyatta@R1:~\$ show ip bgp neighbors 2001:cafe::2 advertised-routes  BGP table version is 1, local router ID is 1.1.1.1 Status codes: s suppressed, d damped, h history, valid, &gt; best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete  IPv4 Unicast address family: Network</pre>

From the preceding configuration example, you observe the following:

- The 203.0.113.0/24 prefix is configured with a network command.
- The BGP IPv6 transport session with the IPv4 unicast address family is configured.
- The 203.0.113.0/24 prefix is advertised with the next hop that is assigned to the router ID 1.1.1.1 from router 1 to router 2.

### NOTE

Brocade recommends that you use a route map to set the IPv4 next hop (for example, 203.0.113.1). When a route map is used the 198.51.100.0/24 prefix is advertised with the 203.0.113.1 next hop.

# Global and Router-Specific Commands

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•	monitor protocol bgp disable rib	93
•	monitor protocol bgp disable updates	
•	monitor protocol bgp enable	
•	monitor protocol bgp enable events	
•	monitor protocol bgp enable filters	
•	monitor protocol bgp enable fsm	
•	monitor protocol bgp enable keepalives	
•	monitor protocol bgp enable rib	
•	monitor protocol bgp enable updates	
•	protocols bgp <asn></asn>	
•	protocols bgp <asn> address-family ipv4-unicast</asn>	
•	protocols bgp <asn> address-family ipv4-unicast aggregate-address <ipv4net></ipv4net></asn>	
•	protocols bgp <asn> address-family ipv4-unicast network <ipv4net> <action></action></ipv4net></asn>	
•	protocols bgp <asn> address-family ipv4-unicast parameters dampening <time></time></asn>	
•	protocols bgp <asn> address-family ipv4-unicast parameters distance global <distance></distance></asn>	
•	protocols bgp <asn> address-family ipv4-unicast parameters network-synchronization</asn>	
•	protocols bgp <asn> address-family ipv4-unicast parameters synchronization protocols bgp <asn> address-family ipv6-unicast</asn></asn>	
•	protocols bgp <asn> address-family ipv6-unicast aggregate-address <ipv6net></ipv6net></asn>	
	protocols bgp <asn> address-family ipv6-unicast aggregate-address <ipv6net></ipv6net></asn>	
	protocols bgp <asn> address-family ipv6-unicast network <ipv6net> <action></action></ipv6net></asn>	
	protocols bgp <ash> address-family ipv6-unicast network <ipvoleto <achieve="" co<="" content="" of="" td="" the=""><td></td></ipvoleto></ash>	
•	protocols bgp <asn> address-family ipv6-unicast parameters dampening <ame control="" in="" of="" td="" the="" the<=""><td></td></ame></asn>	
•	protocols bgp <asn> address-family ipv6-unicast parameters distance global <astaince <astaince="" global="" global<="" td=""><td></td></astaince></asn>	
•	protocols bgp <asn> address-family ipv6-unicast parameters synchronization</asn>	
•	protocols bgp asn log	
•	bgp asn log update	
•	protocols bgp <asn> parameters always-compare-med</asn>	
•	protocols bgp <asn> parameters bestpath as-path <action></action></asn>	
•	protocols bgp <asn> parameters bestpath compare-routerid</asn>	
•	protocols bgp <asn> parameters bestpath igp-metric-ignore</asn>	
•	protocols bgp <asn> parameters bestpath med <action></action></asn>	13′
•	protocols bgp <asn> parameters maximum-as-limit <number></number></asn>	
•	protocols bgp <asn> parameters med-out-delay <minutes></minutes></asn>	
•	protocols bgp <asn> parameters default local-pref <pre>pref&gt;</pre></asn>	134
•	protocols bgp <asn> parameters deterministic-med</asn>	135
•	protocols bgp <asn> parameters enforce-first-as</asn>	
•	protocols bgp <asn> parameters extended-asn-capability</asn>	
•	protocols bgp <asn> parameters graceful-restart <action></action></asn>	
•	protocols bgp <asn> parameters log-neighbor-changes</asn>	
•	protocols bgp <asn> parameters maximum-paths ebgp <max-paths></max-paths></asn>	
•	protocols bgp <asn> parameters maximum-paths ibgp <max-paths></max-paths></asn>	
•	protocols bgp <asn> parameters no-client-to-client-reflection</asn>	145

•	protocols bgp <asn> parameters no-fast-external-fallover</asn>	146
•	protocols bgp <asn> parameters no-rtm</asn>	
•	protocols bgp <asn> parameters router-id <id></id></asn>	
•	protocols bgp <asn> parameters scan-time <seconds></seconds></asn>	149
•	protocols bgp <asn> timers</asn>	150
•	reset ip bgp <address></address>	
•	reset ip bgp <address> ipv4 unicast <action></action></address>	152
•	reset ip bgp <address> ipv6 unicast <action></action></address>	
•	reset ip bgp all	
•	reset ip bgp all ipv4 unicast	
•	reset ip bgp all ipv4 unicast soft	
•	reset ip bgp all ipv6 unicast	
•	reset ip bgp all ipv6 unicast soft	
•	reset ip bgp all soft	
•	reset ip bgp ipv4 unicast dampening	
•	reset ip bgp ipv6 unicast dampening	
•	show ip bgp	
•	show ip bgp attribute-info	
•	show ip bgp cidr-onlyshow ip bgp cidr-only	
•	show ip bgp cluster-ids	
•	show ip bgp community <community></community>	
•	show ip bgp community-info	
•	show ip bgp community-list <list-name></list-name>	
•	show ip bgp dampening dampened-paths <action></action>	
•	show ip bgp filter-list <as-path-list-name></as-path-list-name>	
•	show ip bgp ipv4 unicast	
•	show ip bgp ipv4 unicast cidr-only	
•	show ip bgp ipv4 unicast community <community></community>	
•	show ip bgp ipv4 unicast community-list <li>list-name&gt;</li>	
•	show ip bgp ipv4 unicast filter-list <as-path-list-name></as-path-list-name>	
•	show ip bgp ipv4 unicast paths	
•	show ip bgp ipv4 unicast prefix-list <list-name></list-name>	
•	show ip bgp ipv4 unicast regexp <expression></expression>	
•	show ip bgp ipv4 unicast route-map <map-name></map-name>	
•	show ip bgp ipv4 unicast summary	
•	show ip bgp ipv6 unicast	
•	show ip bgp ipv6 unicast community < community >	
•	show ip bgp ipv6 unicast community-list <li>list-name&gt;</li>	
•	show ip bgp ipv6 unicast dampening <action></action>	
•	show ip bgp ipv6 unicast filter-list <as-path-list-name></as-path-list-name>	
•	show ip bgp ipv6 unicast prefix-list <li>show ipv6</li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li></li>	
•	show ip bgp ipv6 unicast regexp <expression></expression>	
•	show in ban profix list clist name.	
•	1 31 1	189
•	show ip bgp regexp <expression></expression>	
•	show ip bgp route-map <map-name></map-name>	
	show ip bgp scan	
	show ip route bgpshow monitoring protocols bgp	193
-	5110W 1110111011114 DI 0100015 DQD	IJ4

# monitor protocol bgp disable

Disables debug message generation related to the acquisition of the BGP router ID and the sending and receiving of BGP messages.

### **Syntax**

monitor protocol bgp disable

### Modes

Operational mode

# Usage Guidelines

Use this command to disable debugging related to the acquisition of the BGP router ID and the sending and receiving of BGP messages.

# monitor protocol bgp disable all

Disables all BGP debugging.

# Syntax

monitor protocol bgp disable all

### Modes

Operational mode

# Usage Guidelines

Use this command to disable all BGP debug message generation.

# monitor protocol bgp disable events

Disables debug message generation related to BGP events.

### Modes

Operational mode

# Usage Guidelines

Use this command to disable generation of trace-level messages related to BGP events.

# monitor protocol bgp disable filters

Disables debug message generation related to BGP filters.

### Modes

Operational mode

# Usage Guidelines

Use this command to disable generation of trace-level messages related to BGP filters.

# monitor protocol bgp disable fsm

Disables debug message generation related to the BGP Finite State Machine (FSM).

### **Syntax**

monitor protocol bgp disable fsm

### Modes

Operational mode

# Usage Guidelines

Use this command to disable generation of trace-level messages related to the BGP finite state machine (FSM).

A BGP router uses an FSM consisting of six states, as defined by RFC 1771. The FSM describes how and when the BGP router should make decisions about its operations with other BGP neighbors.

# monitor protocol bgp disable keepalives

Disable debugging information related to sending and receiving BGP keep-alive messages.

# **Syntax**

monitor protocol bgp disable keepalives

### Modes

Operational mode

# Usage Guidelines

Use this command to disable the generation of trace-level messages related to sending and receiving BGP keep-alive messages.

# monitor protocol bgp disable rib

Disable debugging information related to the Routing Information Base (RIB).

# **Syntax**

monitor protocol bgp disable rib

### Modes

Operational mode

# Usage Guidelines

Use this command to disable generation of trace-level messages related to the RIB.

# monitor protocol bgp disable updates

Disable debugging information related to BGP routing updates.

# **Syntax**

monitor protocol bgp disable updates

### Modes

Operational mode

# Usage Guidelines

Use this command to disable generation of trace-level messages related to BGP routing updates.

# monitor protocol bgp enable

Enables debug message generation related to the acquisition of the BGP router ID and the sending and receiving of BGP messages.

### **Syntax**

monitor protocol bgp enable

### Modes

Operational mode

# Usage Guidelines

Use this command to enable generation of trace-level messages related to the acquisition of the BGP router ID and the sending and receiving of BGP messages.

# monitor protocol bgp enable events

Enables debug message generation related to BGP events.

# Syntax

monitor protocol bgp enable events

### Modes

Operational mode

# Usage Guidelines

Use this command to enable generation of trace-level messages related to BGP events.

# monitor protocol bgp enable filters

Enables debug message generation related to BGP filters.

# **Syntax**

monitor protocol bgp enable filters

### Modes

Operational mode

# Usage Guidelines

Use this command to enable the generation of trace-level messages related to BGP filters.

# monitor protocol bgp enable fsm

Enables debug message generation related to the BGP Finite State Machine (FSM).

### **Syntax**

monitor protocol bgp enable fsm

### Modes

Operational mode

# Usage Guidelines

Use this command to enable the generation of trace-level messages related to the BGP finite state machine (FSM).

A BGP router uses an FSM consisting of six states, as defined by RFC 1771. The FSM describes how and when the BGP router should make decisions about its operations with other BGP neighbors.

# monitor protocol bgp enable keepalives

Display debugging information related to sending and receiving BGP keep-alive messages.

# **Syntax**

monitor protocol bgp enable keepalives

### Modes

Operational mode

# Usage Guidelines

Use this command to enable the generation of trace-level messages related to sending and receiving BGP keep-alive messages.

# monitor protocol bgp enable rib

Display debugging information related to the Routing Information Base (RIB).

# **Syntax**

monitor protocol bgp enable rib

### Modes

Operational mode

# Usage Guidelines

Use this command to enable the generation of trace-level messages related to the RIB.

# monitor protocol bgp enable updates

Display debugging information related to BGP routing updates.

### **Syntax**

monitor protocol bgp enable updates [ in | out ]

### Command Default

Debug messages are generated for both inbound and outbound routing messages.

### **Parameters**

in

Debug information is generated only for inbound routing updates.

out

Debug information is generated only for outbound routing updates.

### Modes

Operational mode

# Usage Guidelines

Use this command to enable the generation of trace-level messages related to BGP routing updates.

# protocols bgp <asn>

Creates a BGP instance on the router and locates it within an AS.

### **Syntax**

```
set protocols bgp asn
delete protocols bgp asn
show protocols bgp [ asn ]
```

### **Parameters**

asn

The number for the AS in which this router resides. Any peers of this router must be configured to know this AS number—if there is a mismatch, a peering is not established.

The number range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
    }
}
```

### Usage Guidelines

Use the **set** form of this command to enable a BGP instance on the router, and set its AS. All subsequent BGP configuration falls under this configuration node.

Note that you cannot create another BGP instance (that is, you cannot specify a second or further AS) unless you declare multiple BGP instances using the **multiple-instance** command.

Use the delete form of this command to disable BGP on the router, removing all BGP configuration.

Use the **show** form of this command to view all BGP configuration.

# protocols bgp <asn> address-family ipv4-unicast

Defines parameters for controlling IPv4 unicast routes.

### **Syntax**

set protocols bgp *asn* address-family ipv4-unicast delete protocols bgp *asn* address-family ipv4-unicast show protocols bgp *asn* address-family ipv4-unicast

### **Parameters**

asn

The number of the AS in which this router resides.

### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        address-family {
            ipv4-unicast {
            }
        }
}
```

# Usage Guidelines

Use the **set** form of this command to define the parameters for IPv4 unicast routes.

Use the **delete** form of this command to delete the parameters for IPv4 unicast routes.

Use the **show** form of this command to view the parameters for IPv4 unicast routes.

# protocols bgp <asn> address-family ipv4-unicast aggregate-address <ipv4net>

Specifies a block of IP addresses to aggregate.

### **Syntax**

set protocols bgp *asn* address-family ipv4-unicast aggregate-address *ipv4net* { as-set | summary-only } delete protocols bgp *asn* address-family ipv4-unicast aggregate-address *ipv4net* [ as-set | summary-only ] show protocols bgp *asn* address-family ipv4-unicast aggregate-address *ipv4net* 

### **Parameters**

asn

The number of the AS in which this router resides.

ipv4net

The network from which routes are to be aggregated. The format is ip-address/prefix.

as-set

Specifies that the routes resulting from aggregation include the AS set.

summary-only

Specifies that aggregated routes are summarized. These routes are not be announced.

### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        address-family {
            ipv4-unicast {
                aggregate-address ipv4net {
                     as-set
                     summary-only
                }
        }
    }
}
```

# Usage Guidelines

Use the set form of this command to specify a contiguous block of IP addresses to aggregate.

Use the **delete** form of this command to delete an aggregate address.

Use the **show** form of this command to view aggregate address configuration settings.

# protocols bgp <asn> address-family ipv4-unicast network <ipv4net> <action>

Specifies a network to be advertised by the BGP routing process.

### **Syntax**

set protocols bgp asn address-family ipv4-unicast network ipv4net { backdoor | route-map map-name } delete protocols bgp asn address-family ipv4-unicast network ipv4net { backdoor | route-map [ map-name ] } show protocols bgp asn address-family ipv4-unicast network

### **Parameters**

asn

The number for the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

ipv4net

Multi-node. An IPv4 network in the format ip-address/prefix.

You can advertise to multiple networks by creating multiple network configuration nodes.

### backdoor

Indicates that this network is reachable by a backdoor route. A backdoor network is considered to be like a local network, but is not advertised.

map-name

Specifies a configured route map to be used when advertising the network.

### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use the **set** form of this command to advertise networks to BGP neighbors.

Use the delete form of this command to remove a network from the list of networks to be announced by BGP.

Use the **show** form of this command to view BGP network advertising configuration settings.

### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> address-family ipv4-unicast parameters dampening <time>

Enables or disables route dampening and sets route dampening values on the system.

### **Syntax**

set protocols bgp asn address-family ipv4-unicast parameters dampening { half-life minutes | max-suppress-time minutes | re-use penalty | start-suppress-time penalty }

delete protocols bgp *asn* address-family ipv4-unicast parameters dampening [ half-life | max-suppress-time | re-use | start-suppress-time ]

show protocols bgp *asn* address-family ipv4-unicast parameters dampening [ half-life | re-use | start-suppress-time | max-suppress-time ]

### Command Default

Route dampening is disabled.

### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

### half-life minutes

The time period, in minutes, after which the penalty assigned to a route because of flapping is reduced by half. The numbers range from 1 through 45. The default is 15.

### max-suppress-time minutes

The maximum time, in minutes, that a route may be suppressed. The numbers range from 1 through 20000. The default is four times the half-life period.

### re-use penalty

The reuse threshold. If the penalty for a flapping route is reduced below this point, the route is to be brought back into use. The numbers range from 1 through 20000. The default is 750.

### start-suppress-time penalty

The route suppression threshold. If the accumulated penalty for a flapping route reaches this limit, the route is suppressed. The numbers range from 1 through 20000. The default is 2000.

### Modes

Configuration mode

# Configuration Statement

```
half-life minutes
max-suppress-time minutes
re-use penalty
start-suppress-time penalty
}

}

}

}
```

# Usage Guidelines

Use the **set** form of this command to configure route dampening. When used with no options, this command enables route dampening at the default values.

Use the delete form of this command to disable route dampening or reset route dampening parameters to default values.

Use the **show** form of this command to view BGP route dampening configuration settings.

# protocols bgp <asn> address-family ipv4-unicast parameters distance global <distance>

Sets the global administrative distance for IPv4 BGP routes.

### **Syntax**

set protocols bgp asn address-family ipv4-unicast parameters distance global { external distance | internal distance | local distance }

delete protocols bgp *asn* address-family ipv4-unicast parameters distance global { external | internal | local } show protocols bgp *asn* address-family ipv4-unicast parameters distance global [ external | internal | local ]

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for a private AS.

external distance

Specifies the externally learned (eBGP) route distance. The number ranges from 1 through 255.

internal distance

Specifies the internally learned (iBGP) route distance. The number ranges from 1 through 255.

local distance

Specifies the locally generated route distance. The number ranges from 1 through 255.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use the set form of this command to set the global administrative distance for IPv4 BGP routes.

Use the **delete** form of this command to delete the global administrative for IPv4 BGP routes.

Use the **show** form of this command to display the global administrative for IPv4 BGP routes.

# protocols bgp <asn> address-family ipv4-unicast parameters networksynchronization

Enables BGP network synchronization for an IPv4 unicast address family.

### **Syntax**

set protocols bgp *asn* address-family ipv4-unicast parameters network-synchronization delete protocols bgp *asn* address-family ipv4-unicast parameters network-synchronization show protocols bgp *asn* address-family ipv4-unicast parameters network-synchronization

#### Command Default

BGP network synchronization is disabled by default.

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranged from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for a private AS.

#### Modes

Configuration mode

### Configuration Statement

# Usage Guidelines

BGP network synchronization applies to a static bgp route that is configured using either protocols bgp <asn> address-family ipv4-unicast network <ipv4net> <action> on page 105 or protocols bgp <asn> address-family ipv6-unicast network <ipv6net> on page 115.

Use the set form of this command to enable BGP network synchronization for an IPv4 unicast address family.

Use the **delete** form of this command to delete BGP network synchronization for an IPv4 unicast address family.

Use the **show** form of this command to display BGP network synchronization for an IPv4 unicast address family.

# protocols bgp <asn> address-family ipv4-unicast parameters synchronization

Enables BGP synchronization for an IPv4 unicast address family.

### **Syntax**

set protocols bgp *asn* address-family ipv4-unicast parameters synchronization delete protocols bgp *asn* address-family ipv4-unicast parameters synchronization show protocols bgp *asn* address-family ipv4-unicast parameters synchronization

#### Command Default

BGP synchronization is disabled by default.

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranged from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for a private AS.

#### Modes

Configuration mode

### Configuration Statement

# Usage Guidelines

BGP synchronization applies to dynamic BGP routes that are learned from sources other than a static configuration.

Use the set form of this command to enable BGP synchronization for an IPv4 unicast address family.

Use the delete form of this command to delete BGP synchronization for an IPv4 unicast address family.

Use the **show** form of this command to display BGP synchronization for an IPv4 unicast address family.

# protocols bgp <asn> address-family ipv6-unicast

Defines parameters for controlling IPv6 unicast routes.

### **Syntax**

set protocols bgp *asn* address-family ipv6-unicast delete protocols bgp *asn* address-family ipv6-unicast show protocols bgp *asn* address-family ipv6-unicast

#### **Parameters**

asn

The number of the AS in which this router resides.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        address-family {
            ipv6-unicast {
            }
        }
}
```

### Usage Guidelines

Use the **set** form of this command to define the parameters for IPv6 unicast routes.

Use the **delete** form of this command to delete the parameters for IPv6 unicast routes.

Use the **show** form of this command to view the parameters for IPv6 unicast routes.

# protocols bgp <asn> address-family ipv6-unicast aggregate-address <ipv6net>

Specifies a contiguous block of IPv6 addresses to aggregate.

### **Syntax**

set protocols bgp asn address-family ipv6-unicast aggregate-address ipv6net [summary-only] delete protocols bgp asn address-family ipv6-unicast aggregate-address ipv6net show protocols bgp asn address-family ipv6-unicast aggregate-address

#### **Parameters**

asn

The number of the AS in which this router resides.

ip6net

The IPv6 network from which routes are to be aggregated. The format is ipv6-address/prefix.

#### summary-only

Specifies that aggregated routes are summarized. These routes are not announced.

#### Modes

Configuration mode

### Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to specify a contiguous block of IPv6 addresses to aggregate.

Use the **delete** form of this command to delete an aggregate address.

Use the **show** form of this command to view aggregate address configuration settings.

# protocols bgp <asn> address-family ipv6-unicast network <ipv6net>

Specifies an IPv6 network to be advertised by the BGP routing process.

### **Syntax**

set protocols bgp asn address-family ipv6-unicast network ipv6net [route-map map-name] delete protocols bgp asn address-family ipv6-unicast network ipv6net [route-map] show protocols bgp asn address-family ipv6-unicast network ipv6net

#### **Parameters**

asn

The number for the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

ipv6net

Multi-node. An IPv6 network in the format ipv6-address/prefix.

You can advertise to multiple networks by creating multiple network configuration nodes.

map-name

The configured route map to be used when advertising the network.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        address-family {
            ipv6-unicast {
                route-map map-name
            }
        }
     }
}
```

# Usage Guidelines

The command applies to IPv6 unicast routes only.

Use the set form of this command to specify a network to advertise networks to BGP neighbors.

Use the delete form of this command to remove a network from the list of networks to be advertised by BGP.

Use the **show** form of this command to view BGP network advertising configuration settings.

### protocols bgp <asn> address-family ipv6-unicast network <ipv6net> <action>

Specifies a network to be advertised by the BGP routing process.

### **Syntax**

```
set protocols bgp asn address-family ipv6-unicast network ipv6net { backdoor | route-map map-name } set protocols bgp asn address-family ipv6-unicast network ipv6net [ route-map map-name ] delete protocols bgp asn address-family ipv6-unicast network ipv6net { backdoor | route-map [ map-name ] } show protocols bgp asn address-family ipv6-unicast network
```

#### **Parameters**

asn

The number for the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

ipv6net

Multi-node. An IPv6 network in the format ip-address/prefix.

You can advertise to multiple networks by creating multiple network configuration nodes.

#### backdoor

Indicates that this network is reachable by a backdoor route. A backdoor network is considered to be like a local network, but is not advertised.

map-name

Specifies a configured route map to be used when advertising the network.

#### Modes

Configuration mode

### Configuration Statement

# Usage Guidelines

Use the set form of this command to advertise networks to BGP neighbors.

Use the delete form of this command to remove a network from the list of networks to be announced by BGP.

Use the **show** form of this command to view BGP network advertising configuration settings.

# protocols bgp <asn> address-family ipv6-unicast parameters dampening <time>

Enables or disables route dampening and sets route dampening values on the system.

### **Syntax**

set protocols bgp asn address-family ipv6-unicast parameters dampening { half-life minutes | max-suppress-time minutes | re-use penalty | start-suppress-time penalty }

delete protocols bgp *asn* address-family ipv6-unicast parameters dampening [ half-life | max-suppress-time | re-use | start-suppress-time ]

show protocols bgp *asn* address-family ipv6-unicast parameters dampening [ half-life | re-use | start-suppress-time | max-suppress-time ]

#### Command Default

Route dampening is disabled.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

#### half-life minutes

The time period, in minutes, after which the penalty assigned to a route because of flapping is reduced by half. The numbers range from 1 through 45. The default is 15.

#### max-suppress-time minutes

The maximum time, in minutes, that a route may be suppressed. The numbers range from 1 through 20000. The default is four times the half-life period.

#### re-use penalty

The reuse threshold. If the penalty for a flapping route is reduced below this point, the route is to be brought back into use. The numbers range from 1 through 20000. The default is 750.

#### start-suppress-time penalty

The route suppression threshold. If the accumulated penalty for a flapping route reaches this limit, the route is suppressed. The numbers range from 1 through 20000. The default is 2000.

#### Modes

Configuration mode

### Configuration Statement

```
half-life minutes
max-suppress-time minutes
re-use penalty
start-suppress-time penalty
}

}

}

}
```

# Usage Guidelines

Use the **set** form of this command to configure route dampening. When used with no options, this command enables route dampening at the default values.

Use the **delete** form of this command to disable route dampening or reset route dampening parameters to default values.

Use the **show** form of this command to view BGP route dampening configuration settings.

# protocols bgp <asn> address-family ipv6-unicast parameters distance global <distance>

Sets the global administrative distance of BGP routes for an IPv6 unicast address family.

### **Syntax**

set protocols bgp asn address-family ipv6-unicast parameters distance global { external distance | internal distance | local distance }

delete protocols bgp *asn* address-family ipv6-unicast parameters distance global { external | internal | local } show protocols bgp *asn* address-family ipv6-unicast parameters distance global [ external | internal | local ]

#### Command Default

The default values for the external, internal, and local distances are mentioned in the Parameters table.

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for a private AS.

external distance

Specifies the externally learned (eBGP) route distance. The number ranges from 1 through 255. Default is 20.

internal distance

Specifies the internally learned (iBGP) route distance. The number ranges from 1 through 255. Default is 200.

local distance

The locally generated route distance. The number ranges from 1 through 255. Default is 200.

#### Modes

Configuration mode

### Configuration Statement

# Usage Guidelines

Use the set form of this command to set the global administrative distance of BGP routes for an IPv6 unicast address family.

Use the **delete** form of this command to delete the global administrative distance of BGP routes for an IPv6 unicast address family.

Use the **show** form of this command to display the global administrative distance of BGP routes for an IPv6 unicast address family.

# protocols bgp <asn> address-family ipv6-unicast parameters networksynchronization

Enables BGP network synchronization for an IPv6 unicast address family.

### **Syntax**

set protocols bgp *asn* address-family ipv6-unicast parameters network-synchronization delete protocols bgp *asn* address-family ipv6-unicast parameters network-synchronization show protocols bgp *asn* address-family ipv6-unicast parameters network-synchronization

#### Command Default

BGP network synchronization is disabled by default.

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for a private AS.

#### Modes

Configuration mode

### Configuration Statement

# Usage Guidelines

When BGP network synchronization is enabled, the system checks its own routing table to see whether it has learned an iBGP route from IGP before it advertises the route to eBGP peers.

BGP network synchronization applies to a static bgp route that is configured using either protocols bgp <asn> address-family ipv4-unicast network <ipv4net> <action> on page 105 or protocols bgp <asn> address-family ipv6-unicast network <ipv6net> on page 115.

Use the set form of this command to enable BGP network synchronization for an IPv6 unicast address family.

Use the delete form of this command to disable BGP network synchronization for an IPv6 unicast address family.

Use the **show** form of this command to display the BGP network synchronization configuration for an IPv6 unicast address family.

# protocols bgp <asn> address-family ipv6-unicast parameters synchronization

Enables BGP synchronization for an IPv6 unicast address family.

### **Syntax**

set protocols bgp *asn* address-family ipv6-unicast parameters synchronization delete protocols bgp *asn* address-family ipv6-unicast parameters synchronization show protocols bgp *asn* address-family ipv6-unicast parameters synchronization

#### Command Default

BGP synchronization is disabled by default.

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranged from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for a private AS.

#### Modes

Configuration mode

### Configuration Statement

# Usage Guidelines

BGP synchronization applies to dynamic BGP routes that are learned from sources other than a static configuration.

Use the set form of this command to enable BGP synchronization for an IPv6 unicast address family.

Use the delete form of this command to delete BGP synchronization for an IPv6 unicast address family.

Use the **show** form of this command to display BGP synchronization for an IPv6 unicast address family.

### protocols bgp asn log

Enables BGP logs.

### **Syntax**

```
set protocols bgp asn log { all | events | filters| fsm | keepalive | nsm | update } delete protocols bgp asn log { all | events | filters| fsm | keepalive | nsm | update } show protocols bgp asn log { all | events | filters| fsm | keepalive | nsm | update }
```

#### Command Default

None

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967295.

all

Enables all BGP logs.

events

Enables only BGP event logs.

filters

Enables only BGP filter logs.

fsm

Enables only BGP finite-state machine logs.

keepalive

Enables only BGP keepalive logs.

nsm

Enables only BGP network services module (NSM) logs.

update

Enables only BGP update logs.

#### Modes

Configuration mode

### Configuration Statement

```
update }
```

# Usage Guidelines

Use the **set** form of this command to enable BGP logs.

Use the **delete** form of this command to remove BGP logs.

Use the **show** form of this command to view BGP logs.

# bgp asn log update

Enables BGP update logs.

### **Syntax**

```
set protocols bgp asn log { all | in | out } delete protocols bgp asn log { all | in | out } show protocols bgp asn log { all | in | out }
```

#### Command Default

None

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967295.

all

Enables all BGP logs.

in

Enables BGP update-in logs.

out

Enables BGP update-out logs.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
  bgp asn {
  log update {
    all
    in
    out
    }
  }
}
```

### Usage Guidelines

Use the set form of this command to enable BGP update logs.

Use the **delete** form of this command to remove BGP update logs.

Use the **show** form of this command to view BGP update logs.

### protocols bgp <asn> parameters always-compare-med

Directs the router to compare the multi-exit discriminator (MED) for paths from neighbors in different AS.

### **Syntax**

set protocols bgp *asn* parameters always-compare-med delete protocols bgp *asn* parameters always-compare-med show protocols bgp *asn* parameters

#### Command Default

The MED is not compared.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        parameters {
            always-compare-med
        }
    }
}
```

### Usage Guidelines

Use the set form of this command to have the router compare the MED for paths from neighbors in different AS.

The MED is compared only if the AS path for the compared routes is identical.

Use the **delete** form of this command to disable MED comparison.

Use the **show** form of this command to view global BGP configuration settings.

### protocols bgp <asn> parameters bestpath as-path <action>

Directs the router to compare the AS paths during best path selection.

### **Syntax**

set protocols bgp asn parameters bestpath as-path { confed | ignore } delete protocols bgp asn parameters bestpath as-path [ confed | ignore ] show protocols bgp asn parameters bestpath

#### Command Default

By default, when making the best-path selection, the router does not compare AS\_PATHs within a confederation and does not ignore the AS\_PATH.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

confed

Directs the router to compare the AS paths within a confederation during best path selection.

ignore

Directs the router to ignore AS\_PATH during best path selection.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use the set form of this command to direct the router to compare the AS paths during best path selection.

Use the **delete** form of this command to restore the default best-path selection behavior.

Use the **show** form of this command to view BGP best path selection configuration settings.

### protocols bgp <asn> parameters bestpath compare-routerid

Directs the router to compare identical routes received from different external peers during best path selection.

### **Syntax**

set protocols bgp asn parameters bestpath compare-routerid delete protocols bgp asn parameters bestpath compare-routerid show protocols bgp asn parameters bestpath

#### Command Default

By default, when making the best-path selection, the router does not compare identical routes received from different external peers.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        parameters {
            bestpath {
                compare-routerid
                }
        }
}
```

### Usage Guidelines

Use the **set** form of this command to direct the router to compare identical routes received from different external peers during best path selection, and select as the best path the route with the lowest router ID.

Use the **delete** form of this command to restore the default best-path selection behavior.

Use the **show** form of this command to view BGP best path selection configuration settings.

### protocols bgp <asn> parameters bestpath igp-metric-ignore

Ignores Interior Gateway Protocol (IGP) metrics during BGP best-path selection.

### **Syntax**

set protocols bgp asn parameters bestpath igp-metric-ignore delete protocols bgp asn parameters bestpath igp-metric-ignore

#### Command Default

By default, the router considers IGP metrics during best-path selection.

#### **Parameters**

asn

Number of the AS in which this router resides. Number ranges from 1 through 4294967294. Subrange of 64512 through 65534 is reserved for private AS.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        parameters {
          bestpath {
               igp-metric-ignore
               }
        }
}
```

### Usage Guidelines

Use the **set** form of this command to disable IGP metrics during BGP best-path selection.

Use the delete form of this command to accept IGP metrics during the behavior of default best-path selection.

### protocols bgp <asn> parameters bestpath med <action>

Directs the router to compare the multi-exit discriminator (MED) among paths learned from confederation peers during best path selection.

### **Syntax**

set protocols bgp *asn* parameters bestpath med { confed | missing-as-worst } delete protocols bgp *asn* parameters bestpath med [ confed | missing-as-worst ] show protocols bgp *asn* parameters bestpath

#### Command Default

By default, when making the best-path selection, the router does not consider the MED.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

confed

Compare the MED among confederation paths.

missing-as-worst

Treat a missing MED as the least preferred one.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use the **set** form of this command to direct the router to compare the MED among paths learned from confederation peers during best-path selection.

Use the delete form of this command to restore the default best-path selection behavior.

Use the **show** form of this command to view BGP best path selection configuration settings.

### protocols bgp <asn> parameters maximum-as-limit <number>

Allows BGP routes with the AS\_PATH or AS4\_PATH attribute containing ASes lesser than the specified number. If the AS\_PATH or AS4\_PATH attribute contains ASes greater than the configured value, the update messages containing the AS\_PATH or AS4\_PATH attribute is ignored and the session is retained.

### **Syntax**

set protocols bgp *asn* parameters maximum-as-limit *number* delete protocols bgp *asn* parameters maximum-as-limit *number* 

#### Command Default

None.

#### **Parameters**

asn

The number for the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

number

Number specifying the ASes in the AS\_PATH or AS4\_PATH attribute. The value ranges from 1 through 254.

#### Modes

Configuration mode.

### Configuration Statement

```
protocols {
    bgp asn {
        parameters {
            maximum-as-limit number
        }
    }
}
```

# Usage Guidelines

Use the **set** form of this command to allow BGP routes with AS\_PATH or AS4\_PATH attribute containing ASes lesser than the specified number.

Use the **delete** form of this command to delete BGP routes with AS\_PATH or AS4\_PATH attribute containing ASes lesser than the specified number.

### protocols bgp <asn> parameters med-out-delay <minutes>

Specifies the time interval between the attempts to set a MED value that is based on the IGP metric.

### **Syntax**

set protocols bgp *asn* parameters med-out-delay *minutes* delete protocols bgp *asn* parameters med-out-delay

#### Command Default

The default time interval for a MED update is 10 minutes.

#### **Parameters**

asn

Number for the AS in which this router resides. Number ranges from 1 through 4294967294. Subrange of 64512 through 65534, is reserved for private AS.

minutes

The time interval in minutes, that a MED is updated. The interval ranges from 10 through 600 minutes.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        parameters {
            med-out-delay minutes {
            }
        }
}
```

### Usage Guidelines

Use the set form of this command to specify the time interval between the attempts to set a MED value.

Use the **delete** form of this command to disable the periodic MED update and hence the MED is updated every time the IGP metric changes.

### protocols bgp <asn> parameters default local-pref pref>

Sets default routing behaviors on the system.

### **Syntax**

set protocols bgp asn parameters default local-pref pref delete protocols bgp asn parameters default local-pref show protocols bgp asn parameters default

#### Command Default

The value of the local-pref attribute is 100. IPv4 unicast is the default address family.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

#### local-pref pref

Specifies the degree of preference that iBGP peers are to give local routes during BGP best path selection. The higher the value, the more the route is to be preferred. The numbers range from 0 through 4294967295. The default is 100.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use the set form of this command to override default local route preferences and automatic address family exchanges.

Use the delete form of this command to reset the route preferences and address family exchanges to the default.

Use the **show** form of this command to view BGP default routing configuration settings.

# protocols bgp <asn> parameters deterministic-med

Enables or disables enforcing of deterministic Multi-Exit Discriminator (MED).

### **Syntax**

set protocols bgp *asn* parameters deterministic-med delete protocols bgp *asn* parameters deterministic-med show protocols bgp *asn* parameters

#### Command Default

Deterministic MED is not enforced.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        parameters {
            deterministic-med
        }
    }
}
```

### Usage Guidelines

Use the **set** form of this command to enforce the deterministic comparison of the MED value between all paths received from within the same autonomous system.

Use the delete form of this command to disable required MED comparison.

Use the **show** form of this command to view global BGP configuration settings.

### protocols bgp <asn> parameters enforce-first-as

Enables or disables forcing eBGP peers to list AS number at the beginning of the AS\_PATH attribute in incoming updates.

### **Syntax**

set protocols bgp *asn* parameters enforce-first-as delete protocols bgp *asn* parameters enforce-first-as show protocols bgp *asn* parameters

#### Command Default

Disabled.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        parameters {
             enforce-first-as
        }
    }
}
```

### Usage Guidelines

When this feature is enabled, the router denies updates received from an external BGP (eBGP) peer unless the AS number is listed at the beginning of the AS\_PATH in the incoming update. This prevents "spoof" situations where a misconfigured or unauthorized peer is misdirecting traffic by advertising a route as if it were sourced from another autonomous system.

Use the **set** form of this command to direct the router to enforce listing of an eBGP peer's AS number at the beginning of the AS\_PATH.

Use the **delete** form of this command to disable this behavior.

Use the **show** form of this command to view global BGP configuration settings.

### protocols bgp <asn> parameters extended-asn-capability

Enables or disables extended ASN capability.

### **Syntax**

set protocols bgp *asn* parameters extended-asn-capability delete protocols bgp *asn* parameters extended-asn-capability show protocols bgp *asn* parameters extended-asn-capability

#### Command Default

Disabled.

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967294. The subrange 64512 through 65534 is reserved for private AS.

#### parameters

BGP parameters.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        parameters {
          extended-asn-capability
        }
    }
}
```

### Usage Guidelines

Use the set form of this command to enable extended ASN capability.

Use the delete form of this command to disable extended ASN capability.

Use the **show** form of this command to view extended ASN capability configuration settings.

### protocols bgp <asn> parameters graceful-restart <action>

Enables or disables graceful restart of the BGP process.

### **Syntax**

set protocols bgp asn parameters graceful-restart { graceful-reset | restart-time seconds | stalepath-time seconds } delete protocols bgp asn parameters graceful-restart [ graceful-reset | restart-time seconds | stalepath-time seconds ] show protocols bgp asn parameters graceful-restart

#### Command Default

Paths for restarting peers are retained for at most 360 seconds.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange 64512 through 65534 is reserved for private AS.

#### graceful-reset

Enables graceful reset capability.

#### restart-time seconds

Enables maximum time needed for neighbor to restart. The default is 360 seconds.

#### stalepath-time seconds

Sets the maximum interval, in seconds, to retain stale paths for a restarting peer. If this interval is exceeded, all stale paths are removed.

The number range from 1 through 3600. The default is 360.

The default value for this attribute is optimal for most deployments, and changing this value can have negative effects on network behavior. We recommend that only experienced network operators change this value.

#### Modes

Configuration mode

### Configuration Statement

# Usage Guidelines

Use the set form of this command to direct the router to restart gracefully when it is reset.

Use the **delete** form of this command to disable graceful restart.

Use the **show** form of this command to view global BGP configuration settings.

### protocols bgp <asn> parameters log-neighbor-changes

Enables or disables logging of the status of BGP neighbors.

### **Syntax**

set protocols bgp *asn* parameters log-neighbor-changes delete protocols bgp *asn* parameters log-neighbor-changes show protocols bgp *asn* parameters

#### Command Default

Disabled.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

This feature helps detect network problems, by recording when BGP neighbors come up or go down, and when they reset. Log messages are sent to the main log file.

Use the set form of this command to direct the router to log changes in adjacencies for BGP neighbors.

Use the delete form of this command to disable logging of neighbor status changes.

Use the **show** form of this command to view global BGP configuration settings.

Even when this feature is disabled, the system tracks neighbor resets; these resets can be seen in the output of the **show ip bgp neighbors** command.

### protocols bgp <asn> parameters maximum-paths ebgp <max-paths>

Specifies the maximum number of eBGP paths to a destination.

### **Syntax**

set protocols bgp *asn* parameters maximum-paths ebgp *max-paths* delete protocols bgp *asn* parameters maximum-paths ebgp [ *max-paths* ] show protocols bgp *asn* parameters maximum-paths ebgp

#### Command Default

A single eBGP path can be inserted into the routing table.

#### **Parameters**

asn

The number for the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

max-paths

The maximum number of eBGP paths to a destination to be inserted in the routing table. The numbers range from 2 through 64, where 1 indicates that a single path can be inserted into the routing table. This has the same effect as not configuring the maximum-paths feature.

#### Modes

Configuration mode

### Configuration Statement

## Usage Guidelines

Use this command to specify the maximum number of eBGP paths to a destination to allow in the routing table. Normally, the single best path is determined and then added to the routing table. This command allows more than one path to be added to the routing table.

To be considered as one of a set of multipaths to a destination, candidate paths must have identical weight, LOCAL PREFERENCE, AS PATH LENGTH, ORIGIN, MULTI\_EXIT\_DISC (MED), and PEER AS.

Once the paths are selected, traffic load is shared across them on a per session basis. That is, each new session is routed across the path that has the fewest active sessions. To achieve this, the route is advertised with the nexthop address being the

interface address rather than the address of the best path. Once traffic is routed to the interface, it can select the path based on current traffic loads.

The attribute set for the advertised route is based on the attribute set from the best path, with the following attributes aggregated from the multipaths, including the best path: AS\_PATH, ORIGIN, COMMUNITIES, and EXTENDED COMMUNITIES.

If the deterministic MED option is configured (see protocols bgp <asn> parameters deterministic-med on page 135), a set of multipaths is dervied for each peer AS. The set of paths for the peer AS associated with the selected best path are added to the routing table.

If the always-compare MED option is configured (see protocols bgp <asn> parameters always-compare-med on page 127), the MED is compared across all paths from all AS. The set of multipaths can be distributed from one AS to another.

#### NOTE

Since each path requires additional memory and processing resources, the number of **maximum-paths** should be kept to a minimum. This is especially true for large routing tables.

#### NOTE

The multipath feature is only supported in IPv4 unicast environments.

Use the **set** form of this command to specify the maximum number of paths to a destination.

Use the **delete** form of this command to remove the configuration and allow only a single best path to a destination in the routing table.

Use the **show** form of this command to view eBGP maximum path configuration settings.

# protocols bgp <asn> parameters maximum-paths ibgp <max-paths>

Specifies the maximum number of iBGP paths to a destination.

### **Syntax**

set protocols bgp *asn* parameters maximum-paths ibgp *max-paths* delete protocols bgp *asn* parameters maximum-paths ibgp [ *max-paths* ] show protocols bgp *asn* parameters maximum-paths ibgp

#### Command Default

A single iBGP path can be inserted into the routing table.

#### **Parameters**

asn

The number for the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

max-paths

The maximum number of iBGP paths to a destination to be inserted in the routing table. The numbers range from 2 through 64, where 1 indicates that a single path can be inserted into the routing table. This has the same effect as not configuring the **maximum-paths** feature.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        parameters {
            maximum-paths {
                ibgp max-paths
                }
        }
}
```

### Usage Guidelines

Use this command to specify the maximum number of iBGP paths to a destination to allow in the routing table. Normally, the single best path is determined and then added to the routing table. This command allows more than one path to be added to the routing table.

To be considered as one of a set of multipaths to a destination, candidate paths must have identical weight, LOCAL PREFERENCE, AS PATH LENGTH, ORIGIN, MULTI\_EXIT\_DISC (MED), and AS\_PATH.

Once the paths are selected, traffic load is shared across them on a per session basis. That is, each new session is routed across the path that has the fewest active sessions. To achieve this, the route is advertised with the nexthop address being the

interface address rather than the address of the best path. Once traffic is routed to the interface, it can select the path based on current traffic loads.

The attribute set for the advertised route is based on the attribute set from the best path, with the following attributes aggregated from the multipaths, including the best path: AS\_PATH, ORIGIN, COMMUNITIES, and EXTENDED COMMUNITIES.

If the deterministic MED option is configured (see protocols bgp <asn> parameters deterministic-med on page 135), a set of multipaths is dervied for each peer AS. The set of paths for the peer AS associated with the selected best path are added to the routing table.

If the always-compare MED option is configured (see protocols bgp <asn> parameters always-compare-med on page 127), the MED is compared across all paths from all AS. The set of multipaths can be distributed across AS.

#### NOTE

Since each path requires additional memory and processing resources, the number of **maximum-paths** should be kept to a minimum. This is especially true for large routing tables.

#### NOTE

The multipath feature is only supported in IPv4 unicast environments.

Use the **set** form of this command to specify the maximum number of paths to a destination.

Use the **delete** form of this command to remove the configuration and allow only a single best path to a destination in the routing table.

Use the **show** form of this command to view iBGP maximum path configuration settings.

# protocols bgp <asn> parameters no-client-to-client-reflection

Disables client-to-client route reflection.

### **Syntax**

set protocols bgp *asn* parameters no-client-to-client-reflection delete protocols bgp *asn* parameters no-client-to-client-reflection show protocols bgp *asn* parameters

#### Command Default

By default, client-to-client route reflection is disabled.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the set form of this command to disable client-to-client route reflection.

Use the delete form of this command to restore default setting (no client-to-client route reflection).

Use the **show** form of this command to view client-to-client route reflection.

## protocols bgp <asn> parameters no-fast-external-failover

Enables or disables automatic resetting of BGP sessions for failed links.

### **Syntax**

set protocols bgp *asn* parameters no-fast-external-failover delete protocols bgp *asn* parameters no-fast-external-failover show protocols bgp *asn* parameters

#### Command Default

Disabled. By default, sessions are automatically reset.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

### Modes

Configuration mode

## Configuration Statement

### Usage Guidelines

When fast external failover is enabled, then BGP sessions for directly adjacent external peers are immediately reset if the link fails.

Use the **set** form of this command to disable fast external failover.

Use the delete form of this command to restore fast external failover.

## protocols bgp <asn> parameters no-rtm

Enables the installing of BGP routes into the main routing table.

### **Syntax**

set protocols bgp *asn* parameters no-rtm delete protocols bgp *asn* parameters no-rtm show protocols bgp *asn* parameters

#### Command Default

Disabled.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private autonomous systems.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        parameters {
          no-rtm
        }
    }
}
```

## Usage Guidelines

This command enables better support of iBGP route reflector for iBGP scaling. When configured, learned eBGP and iBGP routes are advertised to the peers but not installed into the main routing table. As a result, these routes cannot be forwarded by this router. The **no-rtm** command should be configured first before BGP peering. The **no-rtm** command takes effect immediately once configured.

Previous routes should already be installed to the main routing table prior to issuing this command. Therefore, configure, commit, and save the **no-rtm** command, then reboot the system to ensure a consistent state with BGP route installations.

Use the set form of this command to enable the installing of BGP routes into the main routing table.

Use the delete form of this command to disable the installing of BGP routes into the main routing table.

## protocols bgp <asn> parameters router-id <id>

Sets a fixed BGP router ID for the router, overriding the automatic ID selection process.

### **Syntax**

set protocols bgp *asn* parameters router-id *id* delete protocols bgp *asn* parameters router-id [ *id* ] show protocols bgp *asn* parameters

#### Command Default

When router ID is not explicitly set, then the router ID is automatically set to the IP address of the loopback address, if configured. If the loopback address is not configured, the router ID is set to the first IP address configured on a physical interface.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

id

The ID to be used by the router as the BGP router ID.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        parameters {
            router-id id
        }
    }
}
```

## Usage Guidelines

Use the **set** form of this command to configure a fixed router ID for the local BGP routing process. This ID overrides the router ID automatic set by the system.

Use the delete form of this command to remove the fixed router ID and restore the automatically selected ID.

## protocols bgp <asn> parameters scan-time <seconds>

Sets the scanning interval for the router.

### **Syntax**

set protocols bgp *asn* parameters scan-time *seconds*delete protocols bgp *asn* parameters scan-time *seconds*show protocols bgp *asn* parameters scan-time

#### Command Default

Scans take place every 15 seconds.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

seconds

The interval, in seconds, at which the router scans for BGP routing information. The numbers range from 5 through 60. The default is 15.

### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        parameters {
             scan-time seconds
        }
    }
}
```

## Usage Guidelines

Use the set form of this command to set the interval at which the router scans for BGP routing information.

Use the delete form of this command to reset the scanning interval to the default.

## protocols bgp <asn> timers

Sets BGP timers globally for the local router.

### **Syntax**

```
set protocols bgp asn timers { keepalive seconds | holdtime seconds } delete protocols bgp asn timers [ keepalive | holdtime ] show protocols bgp asn timers [ keepalive | holdtime ]
```

#### Command Default

The default for the keep-alive timer is 60 seconds. The default for the holdtime timer is 180 seconds.

#### **Parameters**

asn

The number for the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

#### keepalive seconds

The frequency, in seconds, with which the local router sends keep-alive messages to neighbors. The numbers range from 1 through 65535. The default is 60.

#### holdtime seconds

The maximum interval, in seconds, after which if the local router has not received a keep-alive message from the neighbor, a neighbor is declared dead. The range is 0 and 4 through 65535, where 0 disables the holdtime timer. The default is 180.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        timers {
             keepalive seconds
             holdtime seconds
        }
    }
}
```

## Usage Guidelines

Use the **set** form of this command to set global BGP timers for monitoring the health of remote peers. These timers will be applied to all remote peers unless a neighbor has timers explicitly configured for it. Timers explicitly specified for a neighbor override the timers set globally.

Use the **delete** form of this command to restore global BGP timers to default values.

# reset ip bgp <address>

Resets a BGP connection.

### **Syntax**

reset ip bgp { ipv4 | ipv6} [ soft [ in [ prefix-filter ] | out ] ]

### Command Default

Both inbound and outbound sessions are reset.

### **Parameters**

ipv4

Resets the connection for the IPv4 BGP neighbor at the specified address.

ipv6

Resets the connection for the IPv6 BGP neighbor at the specified address.

soft

Uses soft reconfiguration for the reset.

in

Resets with soft reconfiguration for only inbound sessions.

#### prefix-filter

Resets the outbound route filter (ORF) filter.

out

Resets with soft reconfiguration only outbound sessions.

### Modes

Operational mode

## Usage Guidelines

Use this command to reset a BGP connection to a peer.

## reset ip bgp <address> ipv4 unicast <action>

Resets the BGP neighbor for the specified IPv4 unicast address family.

### **Syntax**

reset ip bgp { ipv4 | ipv6 } ipv4 unicast { soft [ in [ prefix-filter ] | out ] }

### **Parameters**

ipv4

Resets the connection for the IPv4 BGP neighbor at the specified address.

ipv6

Resets the connection for the IPv6 BGP neighbor at the specified address.

soft

Uses soft reconfiguration for the reset.

in

Resets with soft reconfiguration for only inbound sessions.

prefix-filter

Resets the existing ORF prefix-list for specified IPv4 unicast neighbor.

out

Resets with soft reconfiguration for only outbound sessions.

#### Modes

Operational mode

## Usage Guidelines

Use this command to reset the BGP neighbor for the specified IPv4 unicast address family.

## reset ip bgp <address> ipv6 unicast <action>

Resets the BGP neighbor for the specified IPv6 unicast address family.

### **Syntax**

reset ip bgp { ipv4 | ipv6 } ipv6 unicast { soft [ in [ prefix-filter ] | out ] }

#### **Parameters**

ipv4

Resets the connection for the IPv4 BGP neighbor at the specified address.

ipv6

Resets the connection for the IPv6 BGP neighbor at the specified address.

soft

Uses soft reconfiguration for the reset.

in

Resets with soft reconfiguration only inbound sessions.

#### prefix-filter

Resets the outbound route filter (ORF) filter prefix-list for the specified IPv6 unicast neighbor.

out

Resets with soft reconfiguration only outbound sessions.

#### Modes

Operational mode

## Usage Guidelines

Use this command to reset the BGP neighbor for the specified IPv6 unicast address family.

# reset ip bgp all

Resets all BGP peering sessions.

# Syntax

reset ip bgp all

### Modes

Operational mode

# Usage Guidelines

Use this command to reset all BGP peering sessions.

# reset ip bgp all ipv4 unicast

Resets all IPv4 BGP unicast peering sessions.

# Syntax

reset ip bgp all ipv4 unicast

### Modes

Operational mode

# Usage Guidelines

Use this command to reset all IPv4 BGP unicast peering sessions.

## reset ip bgp all ipv4 unicast soft

Resets all IPv4 BGP unicast peering sessions without clearing the BGP session information.

### **Syntax**

reset ip bgp all ipv4 unicast soft [ in [ prefix-filter ] | out ]

#### **Parameters**

in

Performs a reset and restore of BGP routes on inbound traffic. When soft-reconfiguration inbound is not configured, the system sends a route refresh notice to its peers.

#### prefix-filter

Stores the received prefix and checks the policy rules to add the proper prefix to inbound traffic.

out

Performs a reset and restore of BGP routes on outbound traffic and sends a route update to its peers. When soft-reconfiguration outbound is configured, the system checks the BGP RIB, policy rule, and sends out athe proper routes in an update notice to its peers.

#### Modes

Operational mode

## Usage Guidelines

Use this command to reset all IPv4 BGP unicast peering sessions without clearing the BGP session information.

# reset ip bgp all ipv6 unicast

Resets all IPv6 BGP unicast peering sessions.

# Syntax

reset ip bgp all ipv6 unicast

### Modes

Operational mode

# Usage Guidelines

Use this command to reset all IPv6 BGP unicast peering sessions.

## reset ip bgp all ipv6 unicast soft

Resets all IPv6 BGP unicast peering sessions without clearing the BGP session information.

### **Syntax**

reset ip bgp all ipv6 unicast soft [ in [ prefix-filter ] | out ]

#### **Parameters**

in

Performs a reset and restore of BGP routes on inbound traffic. When soft-reconfiguration inbound is not configured, the system sends a route refresh notice to its peers.

#### prefix-filter

Stores the received prefix and checks the policy rules to add the proper prefix to inbound traffic.

out

Performs a reset and restore of BGP routes on outbound traffic and sends a route update to its peers. When soft-reconfiguration outbound is configured, the system checks the BGP RIB, policy rule, and sends out athe proper routes in an update notice to its peers.

#### Modes

Operational mode

## Usage Guidelines

Use this command to reset all IPv6 BGP unicast peering sessions without clearing the BGP session information.

## reset ip bgp all soft

Resets the BGP routing tables and removes the TCP session between two devices, but does not clear the BGP establishment of a peering session.

### **Syntax**

reset ip bgp all soft [ in [ prefix-filter ] | out ]

#### **Parameters**

in

Performs a reset and restore of BGP routes on inbound traffic. When soft-reconfiguration inbound is not configured, the system sends a route refresh notice to its peers.

#### prefix-filter

Stores the received prefix and checks the policy rules to add the proper prefix to inbound traffic.

out

Performs a reset and restore of BGP routes on outbound traffic and sends a route update to its peers. When soft-reconfiguration outbound is configured, the system checks the BGP RIB, policy rule, and sends out the proper routes in an update notice to its peers.

### Modes

Operational mode

## Usage Guidelines

Use this command to reset the BGP routing tables and removes the TCP session between two devices, but does not clear the BGP establishment of a peering session.

## reset ip bgp ipv4 unicast dampening

Resets BGP route flap dampening information for IPv4 unicast.

### **Syntax**

reset ip bgp ipv4 unicast dampening [ ipv4 [ ipv4-mask] | ipv4net]

### Command Default

When used with no option, this command resets route dampening information and unsuppresses routes for all BGP peers.

### **Parameters**

ipv4

Resets route flap dampening information for the IPv4 peer at the specified address.

ipv4-mask

An IPv4 network mask.

ipv4net

Resets route flap dampening information for all peers on the specified network. The format is ip-address/prefix.

### Modes

Operational mode

## Usage Guidelines

Use this command to reset BGP route flap dampening information for IPv4 unicast.

# reset ip bgp ipv6 unicast dampening

Resets BGP route flap dampening information for IPv6 unicast.

### **Syntax**

reset ip bgp ipv6 unicast dampening [ ipv6 [ ipv6-mask] | ipv6net]

### **Parameters**

ipv6

Resets route flap dampening information for the IPv6 peer at the specified address.

ipv6-mask

An IPv6 network mask.

ipv6net

Resets route flap dampening information for all peers on the specified network. The format is *ip-address/prefix*.

#### Modes

Operational mode

## Usage Guidelines

Use this command to reset BGP route flap dampening information for IPv6 unicast.

# show ip bgp

Displays BGP routes.

# Syntax

show ip bgp [ summary ]

### **Command Default**

Displays all BGP routes by default.

### **Parameters**

summary

Shows summary BGP route information.

### Modes

Operational mode

## Usage Guidelines

Use this command to display the BGP routing table.

# show ip bgp attribute-info

Displays BGP attribute information.

# Syntax

show ip bgp attribute-info

### Modes

Operational mode

# Usage Guidelines

Use this command to display BGP attribute information.

# show ip bgp cidr-only

Displays BGP routes with CIDR network masks.

# Syntax

show ip bgp cidr-only

### Modes

Operational mode

## Usage Guidelines

Use this command to display only routes with non-natural network masks; that is, Classless Inter Domain Routing network masks.

# show ip bgp cluster-ids

Displays the BGP cluster IDs.

# Syntax

show ip bgp cluster-ids

### Modes

Operational mode

# Usage Guidelines

Use this command to display BGP cluster IDs.

# show ip bgp community < community>

Displays BGP routes belonging to the specified BGP community.

### **Syntax**

show ip bgp community community [ exact-match ]

### **Parameters**

community

A BGP community identifier in the form AA: NN (where AA and NN are in the range of 0 through 65535), one of the well-known BGP communities **local-AS**, **no-export**, or **no-advertise**, or a space-separated list of up to four community identifiers.

#### exact-match

Displays only routes that have an exact match.

### Modes

Operational mode

## Usage Guidelines

Use this command to display the BGP routes belonging to up to four BGP communities.

# show ip bgp community-info

Displays BGP community information.

# Syntax

show ip bgp community-info

### Modes

Operational mode

# Usage Guidelines

Use this command to display BGP community information.

# show ip bgp community-list <list-name>

Displays BGP routes permitted by the specified community list.

## **Syntax**

show ip bgp community-list *list-name* [ exact-match ]

### **Parameters**

list-name

A preconfigured list of BGP communities.

exact-match

Displays only routes that have an exact match.

### Modes

Operational mode

## Usage Guidelines

Use this command to display the BGP routes permitted by the specified community list.

# show ip bgp dampening dampened-paths <action>

Displays IPv4 BGP routes that are currently dampened.

## **Syntax**

show ip bgp dampening { dampened-paths | flap-statistics }

#### **Parameters**

#### dampened-paths

Display dampened BGP paths.

#### flap-statistics

Display statistics for BGP route flaps.

### Modes

Operational mode

## Usage Guidelines

Use this command to display the IPv4 BGP routes that are currently dampened.

# show ip bgp filter-list <as-path-list-name>

Displays routes matching a list of autonomous system paths.

## **Syntax**

show ip bgp filter-list as-path-list-name

### **Parameters**

as-path-list-name

Name of an autonomous system path list.

#### Modes

Operational mode

## Usage Guidelines

Use this command to filter displayed routes according to a preconfigured list of autonomous system paths.

BGP filter lists are defined using the **policy** command. For information about creating filter lists, see the *Brocade 5600 vRouter Routing Policies Configuration Guide.* 

# show ip bgp ipv4 unicast

Displays information for IPv4 unicast BGP routes.

### **Syntax**

show ip bgp ipv4 unicast [ ipv4 | ipv4net[ longer-prefixes ] | summary ]

### Command Default

Displays all IPv4 unicast BGP routes by default.

### **Parameters**

ipv4

Show BGP information for the specified address.

ipv4net

Show BGP information for the specified network.

#### longer-prefixes

Displays any routes more specific than the one specified.

summary

Displays summary IPv4 unicast route information.

### Modes

Operational mode

## Usage Guidelines

Use this command to display IPv4 unicast routes in the BGP routing table.

# show ip bgp ipv4 unicast cidr-only

Displays IPv4 unicast BGP routes with Classless Inter Domain Routing (CIDR) network masks.

## **Syntax**

show ip bgp ipv4 unicast cidr-only

### Modes

Operational mode

## Usage Guidelines

Use this command to display only BGP IPv4 unicast routes with non-natural network masks; that is, CIDR network masks.

## show ip bgp ipv4 unicast community < community>

Displays IPv4 unicast BGP routes belonging to the specified community.

## **Syntax**

show ip bgp ipv4 unicast community community [ exact-match ]

#### **Parameters**

community

A BGP community identifier in the form AA: NN (where AA and NN are in the range of 0 through 65535), one of the well-known BGP communities **local-AS**, **no-export**, or **no-advertise**, or a space-separated list of up to four community identifiers.

#### exact-match

Displays only routes that have an exact match.

### Modes

Operational mode

### Usage Guidelines

Use this command to display BGP IPv4 unicast routes belonging to up to four BGP communities.

# show ip bgp ipv4 unicast community-list <list-name>

Displays IPv4 unicast BGP routes permitted by the specified community list.

### **Syntax**

show ip bgp ipv4 unicast community-list *list-name* [ exact-match ]

### **Parameters**

list-name

A preconfigured list of BGP communities.

exact-match

Displays routes that have an exact match.

### Modes

Operational mode

## Usage Guidelines

Use this command to display BGP IPv4 unicast routes permitted by the specified community list.

# show ip bgp ipv4 unicast filter-list <as-path-list-name>

Displays IPv4 unicast BGP routes permitted by the specified AS path list.

## **Syntax**

show ip bgp ipv4 unicast filter-list as-path-list-name

#### **Parameters**

as-path-list-name

Name of an autonomous system path list.

### Modes

Operational mode

## Usage Guidelines

Use this command to display BGP IPv4 unicast routes permitted by the specified AS path list.

# show ip bgp ipv4 unicast paths

Displays BGP IPv4 unicast path information.

# Syntax

show ip bgp ipv4 unicast paths

### Modes

Operational mode

# Usage Guidelines

Use this command to display BGP IPv4 unicast path information.

# show ip bgp ipv4 unicast prefix-list <list-name>

Displays IPv4 unicast BGP routes matching a prefix list.

### **Syntax**

show ip bgp ipv4 unicast prefix-list list-name

#### **Parameters**

list-name

Name of a defined prefix list.

#### Modes

Operational mode

## Usage Guidelines

Use this command to display BGP IPv4 unicast routes matching a preconfigured prefix list.

Prefix lists are configured using the **policy** command. For information about creating prefix lists, see the *Brocade 5600 vRouter Routing Policies Configuration Guide.* 

# show ip bgp ipv4 unicast regexp <expression>

Displays IPv4 unicast BGP routes matching an AS path regular expression.

## **Syntax**

show ip bgp ipv4 unicast regexp expression

### **Parameters**

expression

A POSIX-style regular expression representing a set of AS paths.

### Modes

Operational mode

## Usage Guidelines

Use this command to display BGP IPv4 unicast routes matching the specified AS path regular expression.

# show ip bgp ipv4 unicast route-map <map-name>

Displays IPv4 unicast BGP routes matching a route map.

### **Syntax**

show ip bgp ipv4 unicast route-map map-name

#### **Parameters**

map-name

Name of a defined route map.

#### Modes

Operational mode

## Usage Guidelines

Use this command to display IPv4 unicast BGP routes matching a preconfigured route map.

Route maps are defined using the **policy** command. For information about creating route maps, see the *Brocade 5600 vRouter Routing Policies Configuration Guide*.

# show ip bgp ipv4 unicast summary

Displays a summary of BGP IPv4 unicast information.

# Syntax

show ip bgp ipv4 unicast summary

### Modes

Operational mode

# Usage Guidelines

Use this command to display a summary of BGP IPv4 unicast information.

# show ip bgp ipv6 unicast

Displays information for IPv6 unicast BGP routes.

## **Syntax**

show ip bgp ipv6 unicast [ ipv6 | ipv6net[ longer-prefixes ] | summary ]

#### Command Default

Displays all IPv6 unicast BGP routes by default.

#### **Parameters**

ipv6

Displays routes for the neighbor at the specified IPv6 address.

ipv6net

Displays routes for the specified IPv6 network.

#### longer-prefixes

Displays any routes more specific than the one specified.

summary

Shows summary BGP route information for BGP neighbor.

#### Modes

Operational mode

## Usage Guidelines

Use this command to display IPv6 unicast routes in the BGP routing table.

## show ip bgp ipv6 unicast community < community >

Displays BGP routes belonging to the specified BGP community.

## **Syntax**

show ip bgp ipv6 unicast community [ AA:NN | exact-match | local-AS | no-advertise | no-export ]

#### **Parameters**

AA:NN

A BGP community identifier in the form AA:NN (where AA and NN are in the range of 0 through 65535), one of the well-known BGP communities **local-AS**, **no-export**, or **no-advertise**, or a space-separated list of up to four community identifiers.

#### exact-match

Displays only routes that have an exact match.

#### local-AS

Show BGP information for specified community number.

#### no-advertise

Show routes not advertised to any peer.

#### no-export

Show routes not exported to next AS.

#### Modes

Operational mode

## Usage Guidelines

Use this command to display the BGP routes belonging to up to four BGP communities.

# show ip bgp ipv6 unicast community-list <list-name>

Displays BGP routes permitted by the specified community list.

## **Syntax**

show ip bgp ipv6 unicast community-list <code>list-name</code> [ exact-match ]

#### **Parameters**

list-name

A preconfigured list of BGP communities.

exact-match

Displays routes that have an exact match.

#### Modes

Operational mode

## Usage Guidelines

Use this command to display the BGP routes permitted by the specified community list.

# show ip bgp ipv6 unicast dampening <action>

Displays detailed information about dampening in IPv6 environments.

## **Syntax**

show ip bgp ipv6 unicast dampening { dampened-paths | flap-statistics }

#### **Parameters**

#### dampened-paths

Display paths suppressed due to dampening.

#### flap-statistics

Display flap statistics of routes.

#### Modes

Operational mode

## Usage Guidelines

Use this command to display detailed information about dampening in IPv6 environments. Enable BGP IPv6 dampening to maintain dampened-path information in memory.

# show ip bgp ipv6 unicast filter-list <as-path-list-name>

Displays routes matching a list of autonomous system paths.

## **Syntax**

show ip bgp ipv6 unicast filter-list as-path-list-name

#### **Parameters**

as-path-list-name

Name of an autonomous system path list.

#### Modes

Operational mode

## Usage Guidelines

Use this command to filter displayed routes according to a preconfigured list of autonomous system paths.

BGP filter lists are defined using the policy as-path-list command.

# show ip bgp ipv6 unicast prefix-list <list-name>

Displays IPv6 unicast BGP routes matching a prefix list.

## **Syntax**

show ip bgp ipv6 unicast prefix-list list-name

#### **Parameters**

list-name

Name of a defined prefix list.

#### Modes

Operational mode

## Usage Guidelines

Use this command to display BGP IPv6 unicast routes matching a preconfigured prefix list.

Prefix lists are configured using the **policy** command. For information about creating prefix lists, see the *Brocade 5600 vRouter* Routing Policies Configuration Guide.

# show ip bgp ipv6 unicast regexp <expression>

Displays routes matching an AS path regular expression.

## **Syntax**

show ip bgp ipv6 unicast regexp expression

#### **Parameters**

expression

A POSIX-style regular expression representing a set of AS paths.

#### Modes

Operational mode

## Usage Guidelines

Use this command to display routes matching a regular expression representing an AS path list.

# show ip bgp paths

Displays all BGP paths.

# Syntax

show ip bgp paths

#### Modes

Operational mode

# Usage Guidelines

Use this command to display all BGP paths.

# show ip bgp prefix-list < list-name>

Displays BGP routes matching a prefix list.

## **Syntax**

show ip bgp prefix-list list-name

#### **Parameters**

list-name

Name of a defined prefix list.

#### Modes

Operational mode

## Usage Guidelines

Use this command to display routes that match a preconfigured prefix list.

Prefix lists are configured using the **policy** command. For information about creating prefix lists, see the *Brocade 5600 vRouter* Routing Policies Configuration Guide.

# show ip bgp regexp <expression>

Displays routes matching an AS path regular expression.

## **Syntax**

show ip bgp regexp expression

#### **Parameters**

expression

A POSIX-style regular expression representing a set of AS paths.

#### Modes

Operational mode

## Usage Guidelines

Use this command to display routes matching a regular expression representing an AS path list.

# show ip bgp route-map <map-name>

Displays routes matching a route map.

## **Syntax**

show ip bgp route-map map-name

#### **Parameters**

map-name

The name of a defined route map.

#### Modes

Operational mode

## Usage Guidelines

Use this command to display routes matching a preconfigured route map.

Route maps are defined using the **policy** command. For information about creating route maps, see the *Brocade 5600 vRouter Routing Policies Configuration Guide*.

# show ip bgp scan

Displays BGP scan status.

# Syntax

show ip bgp scan

#### Modes

Operational mode

# Usage Guidelines

Use this command to display BGP scan status.

## show ip route bgp

Displays BGP routes.

### **Syntax**

show ip route bgp

#### Modes

Operational mode

## Usage Guidelines

Use this command to display BGP routes.

### **Examples**

The following example shows BGP routes.

```
vyatta@vyatta:~$ show ip route bgp
10.1.0.0/24 [20/75] via 10.1.0.4 inactive, 1d00h46m
B>* 10.100.100.4/32 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h46m
B>* 10.104.104.4/32 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h46m
B>* 172.16.0.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.20.0.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.20.1.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.20.2.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.20.3.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.20.4.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.20.5.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.20.6.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.20.7.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.20.8.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.20.9.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.21.0.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.22.0.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.23.0.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B* 172.24.0.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B* 172.25.0.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.26.0.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.27.0.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B* 172.28.0.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 172.29.0.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 1d00h36m
B>* 192.168.3.0/24 [20/75] via 10.1.0.4 (recursive via 10.3.0.1), 05:15:56
vyatta@vyatta:~$
```

# show monitoring protocols bgp

Displays BGP protocol debugging flags.

# Syntax

show monitoring protocols bgp

#### Modes

Operational mode

# Usage Guidelines

Use this command to display BGP protocol debugging flags.

# Route Reflection

•	Overview	.195
•	BGP multiple cluster IDs	. 196
	Configuring multiple cluster IDs.	.196

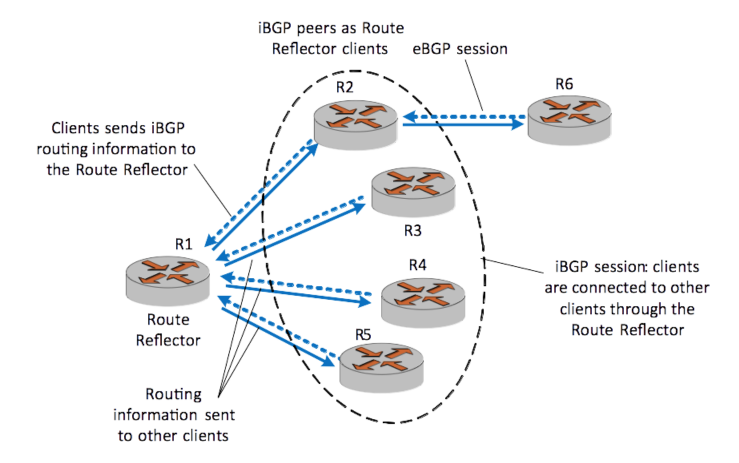
#### Overview

BGP Virtual Route Reflectors are typically deployed by installing hardware capable of handling high speed data plane forwarding and is deployed without accompanying hardware. Virtual Route Reflector functionality in the software enables routing with fewer routing pairs and eliminates the need for fully meshed Asynchronous Systems (AS).

Multiple peer routers can connect through iBGP with the route reflector which serves as a central point-of-contact server, enabling access to clients of the route reflector, that is, other routers participating in a full mesh. One or more router is configured as route reflector in a BGP topology to provide redundancy.

Route reflector requires BGP to be enabled. The BGP software component is not part on the data plane architecture.

#### FIGURE 17 Route reflector overview



## **BGP** multiple cluster IDs

The BGP multiple cluster IDs let you to configure a route reflector such that the route reflector associates a cluster ID with each peer to unite groups of clients into different clusters. This association also allows you to disable the reflection of routes between route reflection clients in the same cluster, that is, intra-cluster route reflection.

A route reflector and its clients form a cluster. If the route reflector is connected to a group of clients that are fully meshed, you can assign a cluster ID to each peer of the route reflector peer or assign a cluster ID to a peer group. You can also disable client-to-client route reflection for the cluster that is connected to the route reflector. On disabling the intra-cluster client-to-client route reflection, the loop prevention mechanism is modified automatically to consider multiple cluster IDs.

You can reduce the number of updates in the network by disabling the intra-cluster client-to-client route reflection which in-turn increases the convergence speed.

## Configuring multiple cluster IDs

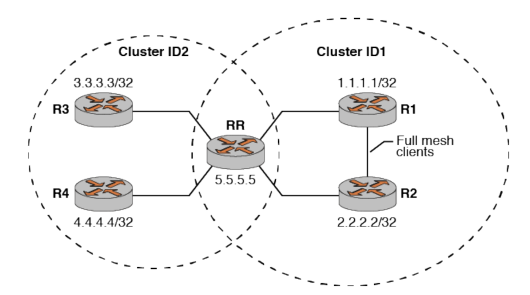
In this section, you configure multiple cluster IDs for a network that contains routers and route reflectors. In the example, there are five routers one of which is a route reflector (RR), and four routers are route reflector clients (R1, R2, R3, and R4).

Clients R1 and R2 are fully meshed and the two routers can share prefixes with each other without involving the RR.

There are two logical clusters, cluster 1 and cluster 2. Clients R1 and R2 are in cluster 1 and have 1 as the cluster ID that is configured on RR. Clients R3 and R4 are in cluster 2 and have 2 as the cluster ID. In the given example, RR reflects routes from R3 to R1 and from R1 to R4 but blocks route reflection between R1 and R2 because R1 and R2 are fully meshed.

You can now disable client-to-client route reflection inside a specific cluster by using protocols bgp <asn> parameters no-client-to-client-reflection cluster-id <cluster-id> on page 207. Therefore, RR does not reflect routes between clients from the cluster for which the client-to-client route reflection is disabled. All other types of reflection, such as client-to-non client routes, from one cluster to another continue to work. In this example the client-to-client route reflection is disabled for cluster 1.

#### FIGURE 18 BGP multiple cluster-ids



To configure multiple cluster IDs, perform the following steps in configuration mode.

**TABLE 17** Configuring multiple cluster IDs

Router	Step	Command(s)
RR	Configure cluster ID as 2 for routers R3 and R4.	<pre>vyatta@RR# set protocols bgp 100 neighbor 3.3.3.3 address- family ipv4-unicast 'route-reflector-client' vyatta@RR# set protocols bgp 100 neighbor 3.3.3.3 cluster-id 2 vyatta@RR# set protocols bgp 100 neighbor 3.3.3.3 remote-as '100'</pre>
		vyatta@RR# set protocols bgp 100 neighbor 4.4.4.4 address-family ipv4-unicast 'route-reflector-client' vyatta@RR# set protocols bgp 100 neighbor 4.4.4.4 cluster-id 2 vyatta@RR# set protocols bgp 100 neighbor 4.4.4.4 remote-as '100'
RR	Commit the configuration.	vyatta@RR# commit
RR	Configure cluster ID as 1 for routers R1 and R2.	<pre>vyatta@RR# set protocols bgp 100 neighbor 1.1.1.1 address- family ipv4-unicast 'route-reflector-client' vyatta@RR# set protocols bgp 100 neighbor 1.1.1.1 cluster-id 1 vyatta@RR# set protocols bgp 100 neighbor 1.1.1.1 remote-as '100' vyatta@RR# set protocols bgp 100 neighbor 2.2.2.2 address-</pre>
		<pre>family ipv4-unicast 'route-reflector-client'   vyatta@RR# set protocols bgp 100 neighbor 2.2.2.2 cluster-id 1   vyatta@RR# set protocols bgp 100 neighbor 2.2.2.2 remote-as   '100'</pre>
R1	Configure R1	<pre>vyatta@R1# set protocols bgp 100 address-family ipv4-unicast network '1.1.1.1/32' vyatta@R1# set protocols bgp 100 neighbor 5.5.5.5 address- family 'ipv4-unicast' vyatta@R1# set protocols bgp 100 neighbor 5.5.5.5 remote-as '100'</pre>
R1	Commit the configuration.	vyatta@R1# commit
R2	Configure R2	<pre>vyatta@R2# set protocols bgp 100 address-family ipv4-unicast network '2.2.2.2/32' vyatta@R2# set protocols bgp 100 neighbor 5.5.5.5 address- family 'ipv4-unicast' vyatta@R2# set protocols bgp 100 neighbor 5.5.5.5 remote-as '100</pre>
R2	Commit the configuration	vyatta@R2# commit
R3	Configure R3	<pre>vyatta@R3# set protocols bgp 100 address-family ipv4-unicast network '3.3.3.3/32' vyatta@R3# set protocols bgp 100 neighbor 5.5.5.5 address- family 'ipv4-unicast' vyatta@R3# set protocols bgp 100 neighbor 5.5.5.5 remote-as '100</pre>

#### **TABLE 17** Configuring multiple cluster IDs (continued)

Router	Step	Command(s)	
R3	Commit the configuration	vyatta@R3# commit	
R4	Configure R4	<pre>vyatta@R4# set protocols bgp 100 address-family ipv4-unicast network '4.4.4.4/32' vyatta@R4# set protocols bgp 100 neighbor 5.5.5.5 address- family 'ipv4-unicast' vyatta@R4# set protocols bgp 100 neighbor 5.5.5.5 remote-as '100</pre>	
R4	Commit the configuration	vyatta@R4# commit	
RR	Disable intra-cluster client-to- client route reflection	vyatta@RR# set protocols bgp 100 parameters no-client-to- client-reflection cluster-id 1	
RR	Verify the cluster IDs configured on the route-reflector.	<pre>vyatta@RR# show ip bgp cluster-ids Global cluster-id: 1.1.1.1 BGP client-to-client reflection: Configured Used    all (inter-cluster and intra-cluster): Enabled    intra-cluster: Enabled Enabled  List of Cluster-Ids: Cluster-Id Neighbors C2C Reflection: Configured Used 0.0.0.1 2 Enabled Enabled</pre>	
RR	Verify the neighbors of the route reflector.	<pre>vyatta@RR# show ip bgp neighbors 1.1.1.1 BGP neighbor is 1.1.1.1, remote AS 100, local AS 100, internal link &lt;&gt;     Minimum time between advertisement runs is 5 seconds     Configured with cluster-id 0.0.0.1     For address family: IPv4 Unicast &lt;&gt;</pre>	

# **Route Reflection Commands**

•	protocols bgp <asn> neighbor <id> address-family ipv4-unicast route-reflector-client</id></asn>	200
•	protocols bgp <asn> neighbor <id> address-family ipv6-unicast route-reflector-client</id></asn>	202
•	protocols bgp <asn> neighbor <id> cluster-id <cluster-id></cluster-id></id></asn>	203
•	protocols bgp <asn> parameters cluster-id <id></id></asn>	204
•	protocols bgp <asn> parameters no-client-to-client-reflection all</asn>	205
•	protocols bgp <asn> parameters no-client-to-client-reflection cluster-id any</asn>	206
•	protocols bgp <asn> parameters no-client-to-client-reflection cluster-id <cluster-id></cluster-id></asn>	
•	protocols bgp <asn> peer-group <group-name> address-family ipv4-unicast route-reflector-client</group-name></asn>	
•	protocols bgp <asn> peer-group <group-name> address-family ipv6-unicast route-reflector-client</group-name></asn>	
•	protocols bgp <asn> peer-group <group-name> cluster-id <cluster-id></cluster-id></group-name></asn>	

## protocols bgp <asn> neighbor <id> address-family ipv4-unicast routereflector-client

Specifies this neighbor as a route reflector client for IPv4 routes.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast route-reflector-client delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast route-reflector-client show protocols bgp *asn* neighbor *id* address-family ipv4-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The numbers ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the **set** form of this command to make the local router a BGP route reflector, and to designate the specified neighbor as a route reflector client.

Another technology designed to help ASs with large numbers of iBGP peers is route reflection. In a standard BGP implementation, all iBGP peers must be fully meshed. because of this requirement, when an iBGP peer learns a route from another iBGP peer, the receiving router does not forward the route to any of its iBGP peers, since these routers should have learned the route directly from the announcing router.

In a route reflector environment the iBGP peers are no longer fully meshed. Instead, each iBGP peer has an iBGP connection to one or more route reflectors (RRs). Routers configured with a connection to an RR server are referred to as RR clients. Only

the RR server is configured to be aware that the RR client is part of an RR configuration; from the RR client's point of view, it is configured normally, and does not have any awareness that it is part of a RR configuration.

In route reflection, internal peers of an RR server are categorized into two types:

- Client peers. The RR server and its client peers form a cluster. Within a cluster, client peers need not be fully meshed, but must have an iBGP connection to at least one RR in the cluster.
- Non-client peers. Non-client peers, including the RR server, must be fully meshed.

An RR environment is unlike a regular environment, where iBGP peers never forward a route update to other iBGP peers (which is the reason why each iBGP peer must peer with all other peers). When an RR server receives an iBGP update from an RR client, these route updates can also be sent to all other RR clients. When an RR server receives a route update from a peer, it selects the best path based on its path selection rule. After the best path is selected, the RR server chooses its action depending on the type of the peer from which it learned the best path.

- If the route was learned from a client peer, the RR reflects the route to both client and non-client peers. All iBGP updates from client peers are reflected to all other client peers in the cluster. This is done regardless of whether the update was the best path for the RR itself.
- · If the route was learned from a non-client iBGP peer, it is reflected out to all RR client peers.
- If the route was learned from an eBGP peer, the route is reflected to all RR clients and all non-clients.

Use the delete form of this command to remove the neighbor as a route reflector client.

Use the **show** form of this command to view BGP neighbor configuration settings.

## protocols bgp <asn> neighbor <id> address-family ipv6-unicast routereflector-client

Specifies this neighbor as a route reflector client for IPv6 routes.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast route-reflector-client delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast route-reflector-client show protocols bgp *asn* neighbor *id* address-family ipv6-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

Mandatory. The number for the AS in which this router resides. The ranges from 1 through 4294967295.

id

Mandatory. The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to configure the BGP neighbor as a route reflector client.

Use the **delete** form of this command to remove the configuration.

Use the **show** form of this command to view the configuration.

## protocols bgp <asn> neighbor <id> cluster-id <cluster-id>

Defines a cluster id for a neighbor.

### **Syntax**

set protocols bgp asn neighbor id cluster-id cluster-id delete protocols bgp asn neighbor id cluster-id cluster-id show protocols bgp asn neighbor id cluster-id cluster-id

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967295.

id

Multi-node. The IPv4 or IPv6 address of a BGP neighbor.

You can define multiple BGP neighbors by creating multiple neighbor configuration nodes.

cluster-id

Neighbor cluster ID. When you change a cluster ID for a neighbor, BGP automatically does an inbound soft refresh and an outbound soft refresh for all iBGP peers.

The cluster ID can be in dotted decimal format such as 192.168.7.4 or decimal format such as 23, with a maximum of 4 bytes.

The vrouter modifies a cluster ID that is configured in decimal format such as 23 to dotted decimal format such as 0.0.0.23 when it appears in a configuration file.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
             cluster-id cluster-id {
             }
        }
}
```

## Usage Guidelines

Use the **set** form of this command to define a cluster ID for a neighbor.

Use the **delete** form of this command to remove a cluster ID for a neighbor.

Use the **show** form of this command to view a cluster ID for a neighbor.

## protocols bgp <asn> parameters cluster-id <id>

Sets the cluster ID for a BGP route reflection cluster.

### **Syntax**

set protocols bgp *asn* parameters cluster-id *id* delete protocols bgp *asn* parameters cluster-id *id* show protocols bgp *asn* parameters

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967295.

id

A network address uniquely identifying the route reflection cluster.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        parameters {
            cluster-id id
        }
    }
}
```

## Usage Guidelines

Use the set form of this command to specify the route reflection cluster-ID for an internal route reflection cluster.

When a cluster has only one route reflector, the cluster uses the router ID of the route reflector as an ID. If more than one route reflector is deployed in a cluster (for example, to provide redundancy), you must provide an ID for the cluster. In this case, the cluster ID is assigned to every route reflector in the cluster.

Use the delete form of this command to remove a cluster ID.

## protocols bgp <asn> parameters no-client-to-client-reflection all

Enables or disables route reflection from a BGP route reflector to clients.

### **Syntax**

set protocols bgp *asn* parameters no-client-to-client-reflection all delete protocols bgp *asn* parameters no-client-to-client-reflection all show protocols bgp *asn* parameters

#### Command Default

By default, client-to-client-reflection is enabled.

#### **Parameters**

asn

The number of the AS in which this router resides. The numbers ranges from 1 through 4294967295.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the **set** form of this command to disable route reflection from a BGP route reflector to clients. When client-to-client route reflection is enabled, the configured route reflects routes from one client to other clients.

Use the delete form of this command to enable client-to-client route reflection.

## protocols bgp <asn> parameters no-client-to-client-reflection cluster-id any

Enables or disables route reflection for all the intra cluster client-to-client route reflection.

### **Syntax**

set protocols bgp *asn* parameters no-client-to-client-reflection cluster-id any delete protocols bgp *asn* parameters no-client-to-client-reflection cluster-id any show protocols bgp *asn* parameters

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967295.

any

All clusters

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        parameters no-client-to-client-reflection cluster-id any {
        }
    }
}
```

## Usage Guidelines

Use the **set** form of this command to disable intra-cluster client-to-client route reflection from a BGP route reflector to all clusters.

Use the **delete** form of this command to enable intra-cluster client-to-client route reflection from a BGP route reflector to all clusters.

# protocols bgp <asn> parameters no-client-to-client-reflection cluster-id <cluster-id>

Enables or disables route reflection for a cluster.

### **Syntax**

set protocols bgp *asn* parameters no-client-to-client-reflection cluster-id *cluster-id* delete protocols bgp *asn* parameters no-client-to-client-reflection cluster-id *cluster-id* show protocols bgp *asn* parameters

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967295.

cluster-id

Neighbor cluster-id.

The cluster ID can be in dotted decimal format such as 192.168.7.4 or decimal format such as 23, with a maximum of 4 bytes.

The vrouter modifies a cluster ID that is configured in decimal format such as 23 to dotted decimal format such as 0.0.0.23 when it appears in a configuration file.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        parameters no-client-to-client-reflection cluster-id cluster-id {
        }
    }
}
```

## Usage Guidelines

Use the **set** form of this command to disable intra-cluster client-to-client route reflection from a BGP route reflector to the specified cluster. When the software changes reflection state for the given cluster ID BGP sends an outbound soft refresh to all clients.

Use the **delete** form of this command to enable intra-cluster client-to-client route reflection from a BGP route reflector to the specified cluster.

# protocols bgp <asn> peer-group <group-name> address-family ipv4-unicast route-reflector-client

Specify this peer group as a route reflector client.

## **Syntax**

set protocols bgp *asn* peer-group *group-name* address-family ipv4-unicast route-reflector-client delete protocols bgp *asn* peer-group *group-name* address-family ipv4-unicast route-reflector-client show protocols bgp *asn* peer-group *group-name* address-family ipv4-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

group-name

The peer group name.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the **set** form of this command to configure the BGP peer group as a route reflector client.

Use the **delete** form of this command to remove the configuration.

Use the **show** form of this command to view the configuration.

# protocols bgp <asn> peer-group <group-name> address-family ipv6-unicast route-reflector-client

Specify this peer group as a route reflector client.

## **Syntax**

set protocols bgp *asn* peer-group *group-name* address-family ipv6-unicast route-reflector-client delete protocols bgp *asn* peer-group *group-name* address-family ipv6-unicast route-reflector-client show protocols bgp *asn* peer-group *group-name* address-family ipv6-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

group-name

The peer group name.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to configure the BGP peer group as a route reflector client.

Use the **delete** form of this command to remove the configuration.

Use the **show** form of this command to view the configuration.

## protocols bgp <asn> peer-group <group-name> cluster-id <cluster-id>

Defines a cluster ID for a peer group.

### **Syntax**

set protocols bgp *asn* peer-group *name* cluster-id *cluster-id* delete protocols bgp *asn* peer-group *name* cluster-id *cluster-id* show protocols bgp *asn* peer-group *name* cluster-id *cluster-id* 

#### **Parameters**

asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967295.

name

Multi-node. The peer-group name.

cluster-id

Neighbor cluster ID. When you change a cluster ID for a neighbor, BGP automatically does an inbound soft refresh and an outbound soft refresh for all iBGP peers.

The cluster ID can be in dotted decimal format such as 192.168.7.4 or decimal format such as 23, with a maximum of 4 bytes.

The vrouter modifies a cluster ID that is configured in decimal format such as 23 to dotted decimal format such as 0.0.0.23 when it appears in a configuration file.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        peer-group name{
            cluster-id cluster-id {
            }
        }
}
```

## Usage Guidelines

Use the **set** form of this command to define a cluster ID for a peer group.

Use the delete form of this command to remove the cluster ID for a peer group.

Use the **show** form of this command to view the cluster ID for a peer group.

# **Confederations Commands**

•	protocols bgp <asn> parameters confederation identifier <asn></asn></asn>	. 21	12
•	protocols bgp <asn> parameters confederation peers <asn></asn></asn>	. 21	13

# protocols bgp <asn> parameters confederation identifier <asn>

Defines a BGP confederation.

### **Syntax**

set protocols bgp asn parameters confederation identifier asn delete protocols bgp asn parameters confederation identifier asn

show protocols bgp asn parameters confederation

#### **Parameters**

bgp asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967295.

identifier asn

The AS number of the BGP confederation. The numbers range from 1 through 4294967295.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        parameters {
             confederation {
                 identifier asn
             }
        }
}
```

## Usage Guidelines

Use the **set** form of this command to create a BGP confederation.

Use the **delete** form of this command to remove the BGP confederation.

Use the **show** form of this command to view BGP confederation configuration settings.

## protocols bgp <asn> parameters confederation peers <asn>

Defines the AS that make up a BGP confederation.

## **Syntax**

set protocols bgp asn parameters confederation peers asn

delete protocols bgp asn parameters confederation peers asn

show protocols bgp asn parameters confederation

#### **Parameters**

bgp asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967295.

peers asn

The subautonomous systems that make up BGP confederation. The numbers range from 1 through 4294967295. Multiple AS can be specified in a space-separated list.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        parameters {
            confederation {
                 peers asn
                 }
        }
}
```

# Usage Guidelines

Use the **set** form of this command to list the subautonomous systems that to be the members of a BGP confederation. To a peer outside the confederation, the confederation appears as a single autonomous system.

Use the delete form of this command to remove an AS from a confederation.

Use the **show** form of this command to view BGP confederation configuration settings.

Confederations Commands

# Synchronization

•	Basic synchronization configuration	215
•	Verifying the configuration	218
•	Graceful restart	22

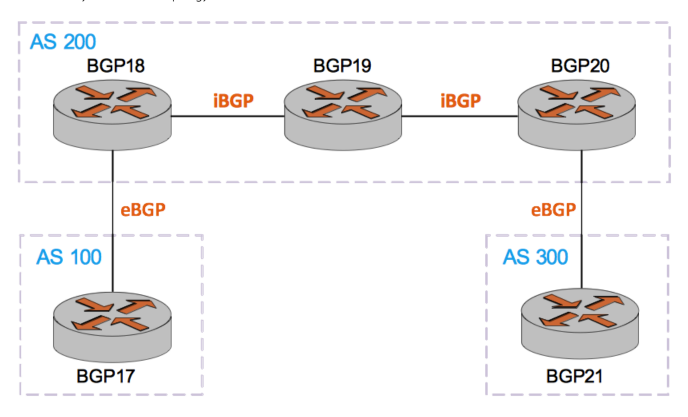
## Basic synchronization configuration

To enable traffic to be routed through multiple asynchronous systems (AS), IGP must propagate iBGP routes within its AS before they advertise them to peers outside its AS. All routers in an AS must learn of a route before BGP advertises the route outside of the AS. A BGP router must have synchronization disabled (the default setting) to validate these routes and install them into its routing table.

In this section, you configure BGP synchronization on the routers labeled BGP17,L BGP18, BPG19, BGP20, and BGP21 in the reference network diagram. The routers are advertising their routes on networks 10.0.40.0/24 and 10.0.50.0/24.

This section presents a sample configuration for BGP synchronization. The configuration example is based on the reference diagram in the following figure.

#### FIGURE 19 BGP synchronization topology



BGP synchronization must have AS200 configured as a transit between AS100 and AS300, and AS200 must have all routers meshed through iBGP.

BGP17 advertises a route to BGP18 through eBGP and the route is forwarded using iBGP to BGP20 through BGP19. For BGP20 to forward the route outside its AS to BGP 21, BGP19 must add the network in its routing table or the packet be dropped. BGP synchronization enables BGP19 to learn the network and to notify BGP20, before allowing BGP20 to forward the route to BGP21.

To create a basic BGP synchronization configuration, perform the steps in the following table:

**TABLE 18** Basic BGP synchronization configuration

Router	Step	Commands
BGP17	Configure interfaces.	vyatta@BGP17# set interfaces dataplane dp0p160p1 address 10.1.34.133/24 vyatta@BGP17# set interfaces dataplane dp0p192p1 address 20.1.1.2/24 vyatta@BGP17# set interfaces dataplane dp0p224p1 address 100.1.1.1/24 vyatta@BGP17# set interfaces loopback lo
BGP17	Establish BGP, by configuring BGP neighbors.	<pre>vyatta@BGP17# set protocols bgp 100 neighbor 20.1.1.1 ebgp- multihop 1 vyatta@BGP17# set protocols bgp 100 neighbor 20.1.1.1 remote-as 200</pre>
BGP17	Advertise the route to establish the BGP route as the next hop and reachable. The eBGP route becomes an iBGP route.	vyatta@BGP17# set protocols bgp 100 network 100.1.1.0/24 vyatta@BGP17# set protocols ospf area 0.0.0.0 network 20.1.1.0/24
BGP18	Configure interfaces.	vyatta@BGP18# set interfaces dataplane dp0p160p1 address 10.1.34.134/24 vyatta@BGP18# set interfaces dataplane dp0p192p1 address 20.1.1.1/24 vyatta@BGP18# set interfaces dataplane dp0p224p1 address 30.1.1.1/24 vyatta@BGP18# set interfaces loopback lo address 175.18.18.18/32
BGP18	Establish BGP, by configuring BGP neighbors.	vyatta@BGP18# set protocols bgp 200 neighbor 20.1.1.2 ebgp-multihop 1 vyatta@BGP18# set protocols bgp 200 neighbor 20.1.1.2 remote-as 100 vyatta@BGP18# set protocols bgp 200 neighbor 175.20.20.20 remote-as 200 vyatta@BGP18# set protocols bgp 200 neighbor 175.20.20.20 update-source 175.18.18.18
BGP18	Advertise the route to establish the BGP route as the next hop and reachable. The eBGP route becomes an iBGP route.	vyatta@BGP18# set protocols bgp 200 parameters vyatta@BGP18# set protocols

TABLE 18 Basic BGP synchronization configuration (continued)

Router	Step	Commands
		ospf area 0.0.0.0 network 20.1.1.0/24 vyatta@BGP18# set protocols ospf area 0.0.0.0 network 30.1.1.0/24 vyatta@BGP18# set protocols ospf area 0.0.0.0 network 175.18.18.18/32 vyatta@BGP18# set protocols ospf redistribute bgp
BGP19	Configure interfaces.	vyatta@BGP19# set interfaces dataplane dp0p160p1 address 10.1.34.135/24 vyatta@BGP19# set interfaces dataplane dp0p192p1 address 30.1.1.2/24 vyatta@BGP19# set interfaces dataplane dp0p224p1 address 40.1.1.2/24 vyatta@BGP19# set interfaces loopback lo
BGP19	Advertise the route to establish the BGP route as the next hop and reachable. The eBGP route becomes an iBGP route.	vyatta@BGP19# set protocols ospf area 0.0.0.0 network 20.1.1.0/24 vyatta@BGP19# set protocols ospf area 0.0.0.0 network 30.1.1.0/24 vyatta@BGP19# set protocols ospf area 0.0.0.0 network 40.1.1.0/24
BGP20	Configure Interfaces	vyatta@BGP20# set interfaces dataplane dp0p160p1 address 10.1.34.136/24 vyatta@BGP20# set interfaces dataplane dp0p192p1 address 40.1.1.1/24 vyatta@BGP20# set interfaces dataplane dp0p224p1 address 50.1.1.1/24 vyatta@BGP20# set interfaces loopback lo address 175.20.20.20/32
BGP20	Establish BGP, by configuring BGP neighbors.	vyatta@BGP20# set protocols bgp 200 neighbor 50.1.1.2 ebgp-multihop 1 vyatta@BGP20# set protocols bgp 200 neighbor 50.1.1.2 remote-as 300 vyatta@BGP20# set protocols bgp 200 neighbor 175.18.18.18 remote-as 200 vyatta@BGP20# set protocols bgp 200 neighbor 175.18.18.18 soft-reconfiguration inbound vyatta@BGP20# set protocols bgp 200 neighbor 175.18.18.18 update-source 175.20.20.20

TABLE 18 Basic BGP synchronization configuration (continued)

Router	Step	Commands	
BGP20	Configure synchronization and advertise the route to establish the BGP route as the next hop and reachable. The eBGP route becomes an iBGP route.	vyatta@BGP20# set protocols bgp 200 parameters synchronization vyatta@BGP20# set protocols ospf area 0.0.0.0 network 40.1.1.0/24 vyatta@BGP20# set protocols ospf area 0.0.0.0 network 50.1.1.0/24 vyatta@BGP20# set protocols ospf area 0.0.0.0 network 175.20.20.20/32	
BGP21	Configure Interfaces	vyatta@BGP21# set interfaces dataplane dp0p160p1 address 10.1.34.137/24 vyatta@BGP21#set interfaces dataplane dp0p192p1 address 50.1.1.2/24 vyatta@BGP21# set interfaces loopback lo address 175.21.21.21/32  vyatta@BGP21# set protocols bgp 300 neighbor 50.1.1.1 ebgp-multihop 1 vyatta@BGP21# set protocols bgp 300 neighbor 50.1.1.1 remote-as 200 vyatta@BGP21# set protocols bgp 300 neighbor 50.1.1.1 soft-reconfiguration inbound	
BGP21	Establish BGP, by configuring BGP neighbors.		
BGP21	Advertise the route to establish the BGP route as the next hop and reachable. The eBGP route becomes an iBGP route.	vyatta@BGP21#set protocols ospf area 0.0.0.0 network 50.1.1.0/24 vyatta@BGP21# set protocols ospf area 0.0.0.0 network 175.21.21.21/32	

# Verifying the configuration

To display routes and their status for BGP 17, enter the command in the following example:

```
O *> 175.20.20.20/32 [110/40] via 20.1.1.1, dp0p192p1, 00:26:54
O *> 175.21.21.21/32 [110/50] via 20.1.1.1, dp0p192p1, 00:26:54
```

To verify the network, next hop routes, and their status in the BGP synchronization configuration, enter the command in the following example:

To display the routes and their status for BGP 18, enter the command in the following example:

```
vyatta@BGP18# show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
> - selected route, * - FIB route, p - stale info
S *> 10.0.0.0/8 [1/0] via 10.1.34.1, dp0p160p1
C *> 10.1.34.0/24 is directly connected, dp0p160p1
O 20.1.1.0/24 [110/10] is directly connected, dp0p192p1, 1d00h18m
C *> 20.1.1.0/24 is directly connected, dp0p192p1
O 30.1.1.0/24 [110/10] is directly connected, dp0p224p1, 21:20:09
C ^*> 30.1.1.0/24 is directly connected, dp0p224p1
0 *> 40.1.1.0/24 [110/20] via 30.1.1.2, dp0p224p1, 16:28:46
O *> 50.1.1.0/24 [110/30] via 30.1.1.2, dp0p224p1, 00:50:46
B *> 100.1.1.0/24 [20/0] via 20.1.1.2, dp0p192p1, 00:28:08
C *> 127.0.0.0/8 is directly connected, lo
C *> 175.18.18.18/32 is directly connected, lo
O *> 175.20.20.20/32 [110/30] via 30.1.1.2, dp0p224p1, 00:40:19 O *> 175.21.21.21/32 [110/40] via 30.1.1.2, dp0p224p1, 00:44:16
```

To display advertised routes for BGP 18, enter the command in the following example:

To display ospf updates for BGP 18, enter the command in the following example:

```
vyatta@BGP18# show ip ospf data
OSPF Router with ID (20.1.1.1) (Process ID 0)
                Router Link States (Area 0.0.0.0)
Link ID
               ADV Router
                                Age Seq#
                                                CkSum Link count
20.1.1.1
                20.1.1.1
                               1338 0x80000180 0xc944 3
                               1740 0x80000172 0x4e29 1
                20.1.1.2
20.1.1.2
30.1.1.2
                30.1.1.2
                               1584 0x80000030 0x6ab7 2
                40.1.1.1
                                656 0x8000002a 0x2bbe 3
40.1.1.1
                                906 0x80000007 0x86db 2
50.1.1.2
               50.1.1.2
               Net Link States (Area 0.0.0.0)
                               Age Seq#
Link ID
               ADV Router
                                               CkSum
```

```
1736 0x80000007 0x2bc9
20.1.1.2
               20.1.1.2
                                964 0x80000027 0x5462
30.1.1.2
               30.1.1.2
40.1.1.1
               40.1.1.1
                               1036 0x80000002 0x8a2b
                               1466 0x80000002 0x4e3d
50.1.1.2
               50.1.1.2
               AS External Link States
               ADV Router
Link ID
                               Age Seq#
                                              CkSum Route
                                                                         Tag
100.1.1.0
               20.1.1.1
                               1337 0x80000001 0x0537 E2 100.1.1.0/24
```

To display routes and their status for BGP 19, enter command in the following example:

```
vyatta@BGP19# run show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP O - OSPF, IA - OSPF inter area
        {\tt N1} - OSPF NSSA external type 1, {\tt N2} - OSPF NSSA external type 2
        Fig. 1 Sold Factorial type 1, R2 - OSFF external type 2

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area

> - selected route, * - FIB route, p - stale info
      *> 10.0.0.0/8 [1/0] via 10.1.34.1, dp0p160p1
      *> 10.1.34.0/24 is directly connected, dp0p160p1
      *> 20.1.1.0/24 [110/20] via 30.1.1.1, dp0p192p1, 15:18:49
Ω
         30.1.1.0/24 [110/10] is directly connected, dp0p192p1, 20:58:07
      *> 30.1.1.0/24 is directly connected, dp0p192p1
         40.1.1.0/24 [110/10] is directly connected, dp0p224p1, 16:08:04
      *> 40.1.1.0/24 is directly connected, dp0p224p1
      *> 50.1.1.0/24 [110/20] via 40.1.1.1, dp0p224p1, 00:30:04
O E2 *> 100.1.1.0/24 [110/1] via 30.1.1.1, dp0p192p1, 00:00:05 C *> 127.0.0.0/8 is directly connected, lo
      *> 175.18.18.18/32 [110/20] via 30.1.1.1, dp0p192p1, 00:25:26
      *> 175.20.20.20/32 [110/20] via 40.1.1.1, dp0p224p1, 00:19:36
0
      *> 175.21.21.21/32 [110/30] via 40.1.1.1, dp0p224p1, 00:23:34
```

To display advertised routes for BGP 20, enter the command in the following example:

To display routes and their status for BGP 20, enter the command in the following example:

```
vyatta@BGP20# run show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
         O - OSPF, IA - OSPF inter area
        N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
         > - selected route, * - FIB route, p - stale info
      *> 10.0.0.0/8 [1/0] via 10.1.34.1, dp0p160p1
      ^{\star}> 10.1.34.0/24 is directly connected, dp0p160p1
      *> 20.1.1.0/24 [110/30] via 40.1.1.2, dp0p192p1, 01:00:23
      *> 30.1.1.0/24 [110/20] via 40.1.1.2, dp0p192p1, 01:00:23
      40.1.1.0/24 [110/10] is directly connected, dp0p192p1, 16:34:02 *> 40.1.1.0/24 is directly connected, dp0p192p1
          50.1.1.0/24 [110/10] is directly connected, dp0p224p1, 00:56:19
      ^{\star} > 50.1.1.0/24 is directly connected, dp0p224p1
O E2 *> 100.1.1.0/24 [110/1] via 40.1.1.2, dp0p192p1, 00:26:20
B 100.1.1.0/24 [200/0] via 20.1.1.2 (recursive via 40.1.1.2 ), 00:26:44
      \star > 127.0.0.0/8 is directly connected, lo
      *> 175.18.18.18/32 [110/30] via 40.1.1.2, dp0p192p1, 00:51:41
      *> 175.20.20.20/32 is directly connected, lo
      *> 175.21.21.21/32 [110/20] via 50.1.1.2, dp0p224p1, 00:49:48
```

To verify the network, next hop routes, and their status in the BGP synchronization configuration, enter the command in the following example:

To display received routes for BGP 21, enter the command in the following example:

To display routes and their status for BGP 21, enter the command in the following example:

```
vyatta@BGP21# show ip routes Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP \,
         O - OSPF, IA - OSPF inter area
        {\tt N1} - OSPF NSSA external type 1, {\tt N2} - OSPF NSSA external type 2
        E1 - OSPF external type 1, E2 - OSPF external type 2
        i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
        > - selected route, * - FIB route, p - stale info
      *> 10.0.0.0/8 [1/0] via 10.1.34.1, dp0p160p1
      \star > 10.1.34.0/24 is directly connected, dp0p160p1
      *> 20.1.1.0/24 [110/40] via 50.1.1.1, dp0p192p1, 00:55:30
      *> 30.1.1.0/24 [110/30] via 50.1.1.1, dp0p192p1, 00:55:30
      *> 40.1.1.0/24 [110/20] via 50.1.1.1, dp0p192p1, 00:55:30 50.1.1.0/24 [110/10] is directly connected, dp0p192p1, 00:56:54
      *> 50.1.1.0/24 is directly connected, dp0p192p1
      100.1.1.0/24 [110/1] via 50.1.1.1, dp0p192p1, 00:28:38
*> 100.1.1.0/24 [20/0] via 50.1.1.1, dp0p192p1, 00:28:47
      *> 127.0.0.0/8 is directly connected, lo
      *> 175.18.18.18/32 [110/40] via 50.1.1.1, dp0p192p1, 00:54:00  
*> 175.20.20.20/32 [110/20] via 50.1.1.1, dp0p192p1, 00:48:10
0
      *> 175.21.21.21/32 is directly connected, lo
```

## Graceful restart

To configure graceful restart if it has not been configured, enter the following command:

protocols bgp <asn> parameters graceful-restart <action> on page 138

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# protocols bgp <asn> neighbor <id>

Defines a BGP neighbor.

# **Syntax**

set protocols bgp *asn* neighbor *id* delete protocols bgp *asn* neighbor *id* show protocols bgp *asn* neighbor *id* 

#### **Parameters**

asn

The number for the autonomous system (AS) in which this router resides. The number ranges from 1 through 4294967295.

id

Multi-node. The IPv4 or IPv6 address of a BGP neighbor.

You can define multiple BGP neighbors by creating multiple neighbor configuration nodes.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
        }
    }
}
```

## Usage Guidelines

Use the **set** form of this command to define a BGP neighbor.

Use the **delete** form of this command to remove a BGP neighbor.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast

Enables the IPv4 unicast address-family for a neighbor and defines parameters for controlling IPv4 unicast routes when subsequent configuration parameters and options are present.

### **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast show protocols bgp *asn* neighbor *id* address-family ipv4-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the **set** form of this command to enable the IPv4 unicast address-family for a neighbor and to define parameters for controlling IPv4 unicast routes when subsequent configuration parameters and options are present.

Use the **delete** form of this command to disable the IPv4 unicast address-family for a neighbor and to remove the configured parameters for controlling IPv4 unicast routes.

Use the show form of this command to view the configuration settings for the neighbor IPv4 unicast address-family.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast allowas-in number <number>

Allows or disallows receiving BGP advertisements containing the AS path of the local router.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast allowas-in number *number* delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast allowas-in number *number* show protocols bgp *asn* neighbor *id* address-family ipv4-unicast

#### Command Default

Readvertisement is disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

number

Specifies the number of times to accept an AS path containing the readvertisement of the ASN of the local router. The numbers range from 1 through 10. The default is 3.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to allow the router to accept BGP AS paths advertising the AS number of the router.

This situation could indicate a routing loop, and by default such an update is dropped. However, you can use this command to direct the router to accept updates readvertising its AS number for a specified number of times.

Use the **delete** form of this command to disallow readvertisement of the AS path of the router.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast attributeunchanged <action>

Allows the router to send updates to a neighbor with unchanged attributes.

### **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast attribute-unchanged [ as-path | med | next-hop ] delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast attribute-unchanged [ as-path | med | next-hop ] show protocols bgp *asn* neighbor *id* address-family ipv4-unicast attribute-unchanged

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

as-path

Propagates the route update with unchanged AS\_PATH attribute.

med

Propagates the route update with unchanged Multi Exit Discriminator (MED).

next-hop

Propagates the route update with unchanged next hop.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the **set** form of this command to direct the router to propagate routing updates without modifying the BGP AS\_PATH, multi-exit discriminator (MED), or next-hop attribute.

Use the **delete** form of this command to restore normal modification of BGP attributes.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast capability graceful-restart

Enables or disables the graceful restart capability for the specified BGP neighbor.

### **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast capability graceful-restart [ disable ] delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast graceful-restart [ disable ] show protocols bgp *asn* neighbor *id* address-family ipv4-unicast graceful-restart

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

disable

Disables the graceful restart capability.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the set form of this command to enable the graceful restart capability for the specified BGP neighbor.

Use the delete form of this command to disable the graceful restart capability for the specified BGP neighbor.

Use the **show** form of this command to view the BGP graceful restart configuration settings.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast capability orf prefix-list <state>

Advertises support for Outbound Route Filtering (ORF) for updating BGP capabilities advertised and received from this neighbor.

### **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast capability orf prefix-list [ receive | send ] delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast capability orf prefix-list [ receive | send ] show protocols bgp *asn* neighbor *id* address-family ipv4-unicast capability orf prefix-list

#### Command Default

By default, the session is brought up with minimal capability on both sides.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### prefix-list

Advertise prefix-list ORF capability to this neighbor.

receive

Advertise the ability to receive the ORF from this neighbor.

send

Advertise the capability to send the ORF to this neighbor.

#### Modes

Configuration mode

## Configuration Statement

}

## Usage Guidelines

In general, BGP-4 requires that if a BGP speaker receives an OPEN message with an unrecognized optional parameter, the speaker must terminate BGP peering. This makes it difficult to introduce new capabilities into the protocol. The Capabilities parameter allows graceful negotiation of BGP capabilities without requiring a peer to terminate peering.

This command specifies use of BGP Outbound Route Filtering (ORF) to send and receive capabilities. Using ORF minimizes the number of BGP updates that are sent between peer routers.

Use the set form of this command to specify BGP ORF capabilities to be used in capability negotiation.

Use the **delete** form of this command to remove the ORF capability.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast defaultoriginate route-map <map-name>

Enables or disables forwarding of the default route to a BGP neighbor.

### **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast default-originate route-map *map-name* delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast default-originate route-map *map-name* show protocols bgp *asn* neighbor *id* address-family ipv4-unicast default-originate

#### Command Default

The default route is not distributed.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

map-name

Specifies a configured route map to be used when advertising the default route.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the **set** form of this command to enable the router to advertise the default route 0.0.0.0 to this BGP neighbor. This route can then be used by the neighbor to reach the local router if no other routes are available.

If a route map is specified, the default route is advertised if two conditions are satisfied:

The route map includes a match ip address clause.

A route exists that exactly matches the IP access list.

Route maps are configured using protocols bgp <asn> neighbor <id> local-as <asn> on page 298.

Use the delete form of this command to disable forwarding of the default route or to delete a route map.

Use the **show** form of this command to view BGP neighbor default route origination settings.

#### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast disablesend-community <state>

Disables sending of community attributes to the specified neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast disable-send-community [ extended | standard ] delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast disable-send-community [ extended | standard ] show protocols bgp *asn* neighbor *id* address-family ipv4-unicast disable-send-community

#### Command Default

Communities are sent by default.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### extended

Disable sending extended community attributes.

standard

Disable sending standard community attributes.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to disable sending community attributes between BGP neighbors.

Use the **delete** form of this command to restore sending community attributes between BGP neighbors.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast distribute-list export <acl-number>

Applies an access list to filter outbound routing updates to this neighbor.

### **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast distribute-list export *acl-number* delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast distribute-list export *acl-number* show protocols bgp *asn* neighbor *id* address-family ipv4-unicast distribute-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

acl-number

The number of a standard or extended access list. The range for a standard access list is 1 through 99. The range for an extended access list is 100 through 199.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the set form of this command to apply an access list to filter outbound routing updates to a BGP neighbor.

Use the delete form of this command to disable outbound distribute list filtering.

Use the **show** form of this command to view BGP neighbor distribute list configuration settings.

#### NOTE

A neighbor distribute list cannot be used together with a neighbor prefix list in the same direction. These two lists are mutually exclusive, and only one list may be applied to a given direction.

#### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast distribute-list import <acl-number>

Applies an access list to filter inbound routing updates from this neighbor.

### **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast distribute-list import *acl-number* delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast distribute-list *acl-number* show protocols bgp *asn* neighbor *id* address-family ipv4-unicast distribute-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

acl-number

The number of a standard or extended access list. The range for a standard access list is 1 through 99. The range for an extended access list is 100 through 199.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the set form of this command to apply an access list to filter inbound routing updates from a BGP neighbor.

Use the delete form of this command to disable inbound distribute list filtering.

Use the **show** form of this command to view BGP neighbor distribute list configuration settings.

#### NOTE

A neighbor distribute list cannot be used together with a neighbor prefix list in the same direction. These two lists are mutually exclusive, and only one list may be applied to the specified direction.

#### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast filter-list export <as-path-list-name>

Applies an AS path list to routing updates to this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast filter-list export *as-path-list-name* delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast filter-list export *as-path-list-name* show protocols bgp *asn* neighbor *id* address-family ipv4-unicast filter-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

as-path-list-name

Name of an AS path list.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to apply an access list for filtering outbound routing updates.

Use the delete form of this command to disable outbound routing update filtering.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast filter-list import <as-path-list-name>

Applies an AS path list to routing updates from this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast filter-list import *as-path-list-name* delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast filter-list import *as-path-list-name* show protocols bgp *asn* neighbor *id* address-family ipv4-unicast filter-list import

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

as-path-list-name

Name of an AS path list.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to apply an access list for filtering inbound routing updates.

Use the delete form of this command to disable inbound routing update filtering.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast maximumprefix <max-number>

Sets the maximum number of prefixes to accept from this neighbor before that neighbor is taken down.

### **Syntax**

set protocols bgp asn neighbor id address-family ipv4-unicast maximum-prefix max-number [ threshold threshold-value [ warning-only ] warning-only ]

delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast maximum-prefix [ threshold *threshold-value* [ warning-only ] warning-only ]

show protocols bgp asn neighbor id address-family ipv4-unicast maximum-prefix

#### Command Default

No maximum to the number of prefixes accepted.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

max-number

The maximum number of prefixes to accept from this neighbor before the neighbor is taken down.

#### threshold-value

The percentage of the maximum value of prefixes at which to start warning.

#### warning-only

Does not reset the connection once the maximum prefixes have been received. It only continues to warn.

#### Modes

Configuration mode

## Configuration Statement

}

# Usage Guidelines

Use the **set** form of this command to set the maximum number of prefixes to accept from this neighbor before the neighbor is taken down. This helps alleviate situations where the router receives more routes than it can handle.

Use the delete form of this command to remove the maximum prefix setting.

Use the **show** form of this command to view BGP neighbor configuration settings.

#### NOTE

You can either configure **maximum-prefix** *max-number* [ **warning-only** ] or **maximum-prefix** *max-number* threshold *threshold-value* [ **warning-only** ] . The two values does not coexist in a configuration.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast nexthop-self

Sets the local router as the next hop for this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast nexthop-self delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast nexthop-self show protocols bgp *asn* neighbor *id* address-family ipv4-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the **set** form of this command to set this router as the next hop for this neighbor. This disables the next-hop calculation for this neighbor.

Use the **delete** form of this command to restore next-hop calculation for the neighbor.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast peer-group <group-name>

Assigns a neighbor as a member of the specified peer group.

### **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast peer-group *group-name* delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast peer-group *group-name* show protocols bgp *asn* neighbor *id* address-family ipv4-unicast peer-group

#### Command Default

By default, peer group members inherit all configured peer group settings.

#### **Parameters**

```
asn
The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id
The IPv4 or IPv6 address of a BGP neighbor.

group-name
A string identifying a BGP peer group.
```

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Refer to Peer groups on page 25 for information about peer groups.

Use the **set** form of this command to assign this BGP neighbor to a peer-group.

Use the **delete** form of this command to remove a neighbor from a peer group.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast prefix-list export t-name>

Applies a prefix list to filter updates to this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast prefix-list export *list-name* delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast prefix-list export *list-name* show protocols bgp *asn* neighbor *id* address-family ipv4-unicast prefix-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

list-name

Name of a configured prefix list.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to restrict distribution of outbound BGP neighbor information by filtering with a prefix list.

Use the delete form of this command to remove an outbound prefix list filter.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast prefix-list import t-name>

Applies a prefix list to filter updates from this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast prefix-list import *list-name* delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast prefix-list import *list-name* show protocols bgp *asn* neighbor *id* address-family ipv4-unicast prefix-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

list-name

Name of a configured prefix list.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to restrict distribution of inbound BGP neighbor information by filtering with a prefix list.

Use the delete form of this command to remove an inbound prefix list filter.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast removeprivate-as

Directs the router to remove private AS numbers from updates sent to this neighbor.

### **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast remove-private-as delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast remove-private-as show protocols bgp *asn* neighbor *id* address-family ipv4-unicast

#### Command Default

Private AS numbers are included in outgoing updates.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the **set** form of this command to direct the router to exclude private AS numbers from updates to eBGP peers. When this feature is enabled, the router omits private AS numbers from the AS\_PATH attribute. The private AS numbers range from 64512 through 65534.

Note that it is a configuration error to include both private and public AS numbers in an AS path. If the router detects this error, it does not remove private AS numbers.

This command may be used in confederations provided that the private AS numbers are appended after the confederation portion of the AS path.

This command applies only to eBGP peers; it cannot be used with iBGP peers.

Use the **delete** form of this command to restore the default behavior.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast route-map export <map-name>

Applies a route map to filter updates to this neighbor.

### **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast route-map export *map-name* delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast route-map export *map-name* show protocols bgp *asn* neighbor *id* address-family ipv4-unicast route-map export

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

map-name

Name of a configured route map.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to restrict distribution of outbound BGP neighbor information by filtering with a route map.

Use the delete form of this command to remove an outbound route map filter.

#### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast route-map import <map-name>

Applies a route map to filter updates to or from this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast route-map import *map-name* delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast route-map import *map-name* show protocols bgp *asn* neighbor *id* address-family ipv4-unicast route-map import *map-name* 

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

map-name

Name of a configured route map.

### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the set form of this command to restrict routing updates received from this BGP neighbor by filtering with a route map.

Use the **delete** form of this command to remove a route map filter.

#### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast soft-reconfiguration inbound

Directs the router to store received routing updates.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast soft-reconfiguration inbound delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast soft-reconfiguration inbound show protocols bgp *asn* neighbor *id* address-family ipv4-unicast soft-reconfiguration

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the set form of this command to enable soft reconfiguration.

When this command is issued, the router begins storing routing updates, which can be used subsequently for inbound soft reconfiguration. Outbound BGP soft reconfiguration can be performed without enabling inbound soft reconfiguration. This soft reconfiguration command ensures maximum utilization of memory because you request for a route-refresh from a peer and update the routing table only when there is a change in the network.

The **soft-reconfiguration** command helps conserve memory utilization because you request for a route-refresh from a peer and update the routing table only when there is a change in the network.

Use the **delete** form of this command to disable soft reconfiguration.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast unsuppress-map <map-name>

Directs the router to selectively advertise routes suppressed by aggregating addresses, based on a route map.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast unsuppress-map *map-name* delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast unsuppress-map *map-name* show protocols bgp *asn* neighbor *id* address-family ipv4-unicast unsuppress-map

#### Command Default

Routes suppressed by address aggregation are not advertised.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

map-name

The name of a configured route map.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the set form of this command to selectively advertise routes suppressed by aggregating addresses.

Use the **delete** form of this command to restore the default behavior.

# protocols bgp <asn> neighbor <id> address-family ipv4-unicast weight <weight>

Defines a default weight for routes from this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast weight *weight* delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast weight *weight* show protocols bgp *asn* neighbor *id* address-family ipv4-unicast weight

#### Command Default

Routes learned from a BGP neighbor have a weight of O. Routes sourced by the local router have a weight of 32768.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

weight

The weight to be assigned to routes from this neighbor. The numbers range from 0 through 65535.

## Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the set form of this command to set the default weights for routes learned from a BGP neighbor.

Use the delete form of this command to restore routes weighting to the default. Existing route weights are not changed.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast

Enables the IPv6 unicast address-family for a neighbor and defines parameters for controlling IPv6 unicast routes when subsequent configuration parameters and options are present.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast show protocols bgp *asn* neighbor *id* address-family ipv6-unicast

## **Parameters**

asn

The number of the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
            address-family {
                ipv6-unicast
                }
        }
}
```

# Usage Guidelines

Use the **set** form of this command to enable the IPv6 unicast address-family for a neighbor and to define parameters for controlling IPv6 unicast routes when subsequent configuration parameters and options are present.

Use the **delete** form of this command to disable the IPv6 unicast address-family for a neighbor and to remove the configured parameters for controlling IPv6 unicast routes.

Use the show form of this command to view the configuration settings for the neighbor IPv6 unicast address-family.

## protocols bgp <asn> neighbor <id> address-family ipv6-unicast allowas-in

Allows or disallows receiving BGP advertisements containing the AS path of the local router.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast allowas-in [ number *number* ] delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast allowas-in show protocols bgp *asn* neighbor *id* address-family ipv6-unicast

## Command Default

Readvertisement is disabled.

## **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

number number

Specifies the number of times to accept an AS path containing the readvertisement of the ASN of the local router. The numbers range from 1 through 10. The default is 3.

### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to allow the router to accept BGP AS paths advertising the AS number of the router. This situation could indicate a routing loop, and by default such an update is dropped. However, you can use this command to direct the router to accept updates readvertising its AS number for a specified number of times.

Use the **delete** form of this command to disallow readvertisement of the AS path of the router.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast attributeunchanged

Allows the router to send updates to a neighbor with unchanged attributes.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast attribute-unchanged [ as-path | med | next-hop ] delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast attribute-unchanged [ as-path | med | next-hop ] show protocols bgp *asn* neighbor *id* address-family ipv6-unicast attribute-unchanged

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

as-path

Propagates the route update with unchanged AS\_PATH attribute.

med

Propagates the route update with unchanged Multi Exit Discriminator (MED).

next-hop

Propagates the route update with unchanged next hop.

## Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to direct the router to propagate routing updates without modifying the BGP AS\_PATH, MED, or next-hop attribute.

Use the **delete** form of this command to restore normal modification of BGP attributes.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast capability graceful-restart

Enables or disables the graceful restart capability for the specified BGP neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast capability graceful-restart [ disable ] delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast graceful-restart [ disable ] show protocols bgp *asn* neighbor *id* address-family ipv6-unicast graceful-restart

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

disable

Disables the graceful restart capability.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the set form of this command to enable the graceful restart capability for the specified BGP neighbor.

Use the delete form of this command to disable the graceful restart capability.

Use the **show** form of this command to view the BGP graceful restart configuration settings.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast capability orf

Advertises support for Outbound Route Filtering (ORF) for updating BGP capabilities advertised and received from this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast capability orf [ prefix-list [ receive | send ] ] delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast capability orf show protocols bgp *asn* neighbor *id* address-family ipv6-unicast

## Command Default

By default, the session is brought up with minimal capability on both sides.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### prefix-list

Advertise prefix-list ORF capability to this neighbor.

receive

Advertise the ability to receive the ORF from this neighbor.

send

Advertise the capability to send the ORF to this neighbor.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

This command specifies use of BGP ORF to send and receive capabilities. Using ORF minimizes the number of BGP updates that are sent between peer routers.

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to specify BGP ORF capabilities to be used in capability negotiation.

Use the **delete** form of this command to remove the ORF capability.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast defaultoriginate

Enables or disables forwarding of the default route to a BGP neighbor.

## **Syntax**

set protocols bgp asn neighbor id address-family ipv6-unicast default-originate [route-map map-name] delete protocols bgp asn neighbor id address-family ipv6-unicast default-originate [route-map map-name] show protocols bgp asn neighbor id address-family ipv6-unicast default-originate

#### Command Default

The default route is not distributed.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

map-name

Specifies a configured route map to be used when advertising the default route.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to enable the router to advertise the default route ::/O to this BGP neighbor. This route can then be used by the neighbor to reach the local router if no other routes are available.

The route ::/O need not be explicitly configured on the local router.

If a route map is specified, the default route is advertised if two conditions are satisfied:

- The route map includes a **match ip** address clause.
- A route exists that exactly matches the IP access list.

Route maps are configured using protocols bgp <asn> neighbor <id> local-as <asn> on page 298.

Use the **delete** form of this command to disable forwarding of the default route or to delete a route map.

Use the **show** form of this command to view BGP neighbor default route origination settings.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast disablesend-community <state>

Disables sending of community attributes to the specified neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast disable-send-community [ extended | standard ] delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast disable-send-community show protocols bgp *asn* neighbor *id* address-family ipv6-unicast

### Command Default

Communities are sent by default.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### extended

Disable sending extended community attributes.

standard

Disable sending standard community attributes.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use this command to enable and disable sending community attributes between BGP neighbors.

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to disable sending community attributes.

Use the **delete** form of this command to restore sending community attributes.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast distribute-list export <access-list6-name>

Applies an access list to filter outbound routing updates to the specified neighbor.

## **Syntax**

set protocols bgp asn neighbor id address-family ipv6-unicast distribute-list export access-list6-name delete protocols bgp asn neighbor id address-family ipv6-unicast distribute-list export access-list6-name show protocols bgp asn neighbor id address-family ipv6-unicast distribute-list export

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

access-list6-name

The name of the IPv6 access-list.

### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to apply an access list to filter outbound routing updates to a BGP neighbor.

Use the delete form of this command to disable outbound distribute list filtering.

Use the **show** form of this command to view BGP neighbor distribute list configuration settings.

#### NOTE

A neighbor distribute list cannot be used together with a neighbor prefix list in the same direction. These two lists are mutually exclusive, and only one list may be applied to a given direction.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast distribute-list import <access-list6-name>

Applies an access list to filter inbound routing updates from this neighbor.

## **Syntax**

set protocols bgp asn neighbor id address-family ipv6-unicast distribute-list import access-list6-name delete protocols bgp asn neighbor id address-family ipv6-unicast distribute-list import access-list6-name show protocols bgp asn neighbor id address-family ipv6-unicast distribute-list import

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

access-list6-name

The name of the IPv6 access-list.

### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to apply an access list to filter inbound routing updates from a BGP neighbor.

Use the delete form of this command to disable inbound distribute list filtering.

Use the **show** form of this command to view BGP neighbor distribute list configuration settings.

#### NOTE

A neighbor distribute list cannot be used together with a neighbor prefix list in the same direction. These two lists are mutually exclusive, and only one list may be applied to the specified direction.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast filter-list export <as-path-list-name>

Applies a filter list to routing updates to this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast filter-list export *as-path-list-name* delete protocols bgp asn neighbor *id* address-family ipv6-unicast filter-list export *as-path-list-name* show protocols bgp *asn* neighbor *id* address-family ipv6-unicast filter-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

as-path-list-name

Name of an AS path list.

### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to apply an access list for filtering outbound routing updates.

Use the delete form of this command to disable outbound routing update filtering.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast filter-list import <as-path-list-name>

Applies a filter access list to routing updates from this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast filter-list import *as-path-list-name* delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast filter-list import *as-path-list-name* show protocols bgp *asn* neighbor *id* address-family ipv6-unicast filter-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

as-path-list-name

Name of an AS path list.

### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to apply an access list for filtering inbound routing updates.

Use the delete form of this command to disable inbound routing update filtering.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast maximumprefix <max-number>

Sets the maximum number of prefixes to accept from this neighbor before that neighbor is taken down.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast maximum-prefix *max-number* [threshold *threshold-value* [warning-only] warning-only]

delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast maximum-prefix *max-number* [ threshold *threshold-value* [ warning-only ] warning-only ]

show protocols bgp asn neighbor id address-family ipv6-unicast maximum-prefix

### Command Default

No maximum to the number of prefixes accepted.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

max-number

The maximum number of prefixes to accept from this neighbor before the neighbor is taken down.

#### threshold-value

The percentage of the maximum value of prefixes at which to start warning.

#### warning-only

Does not reset the connection once the maximum prefixes have been received. It only continues to warn.

#### Modes

Configuration mode

## Configuration Statement

}

# Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to set the maximum number of prefixes to accept from this neighbor before the neighbor is taken down. This helps alleviate situations where the router receives more routes than it can handle.

Use the delete form of this command to remove the maximum prefix setting.

Use the **show** form of this command to view BGP neighbor configuration settings.

#### NOTE

You can either configure **maximum-prefix** *max-number* [ **warning-only** ] or **maximum-prefix** *max-number* **threshold** *threshold-value* [ **warning-only** ] . The two values does not coexist in a configuration.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast nexthop-self

Sets the local router as the next hop for this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast nexthop-self delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast nexthop-self show protocols bgp *asn* neighbor *id* address-family ipv6-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to set this router as the next hop for this neighbor. This disables the next-hop calculation for this neighbor.

Use the **delete** form of this command to restore next-hop calculation for the neighbor.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast peer-group <group-name>

Specifies the IPv6 peer group for this peer.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast peer-group *group-name* delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast peer-group *group-name* show protocols bgp *asn* neighbor *id* address-family ipv6-unicast peer-group

#### **Parameters**

```
asn
The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id
The IPv4 or IPv6 address of a BGP neighbor.

group-name
Name of an IPv6 peer group for the peer to join.
```

### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

This command specifies the IPv6 peer group for the peer. Refer to Peer groups on page 25 for information about peer groups.

Use the **set** form of this command to specify the IPv6 peer group for the peer.

Use the delete form of this command to remove the IPv6 peer group for the peer.

Use the **show** form of this command to view the IPv6 peer group for the peer.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast prefix-list export <p

Applies a prefix list to filter updates to this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast prefix-list export *prefix-list6-name* delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast prefix-list export *prefix-list6-name* show protocols bgp *asn* neighbor *id* address-family ipv6-unicast prefix-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

prefix-list6-name

Name of a configured IPv6 prefix list.

### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to restrict distribution of outbound BGP neighbor information by filtering with a prefix list.

Use the **delete** form of this command to remove an outbound prefix list filter.

Use the **show** form of this command to view BGP neighbor prefix list export configuration settings.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast prefix-list import <p

Applies a prefix list to filter updates from this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast prefix-list import *prefix-list6-name* delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast prefix-list import *prefix-list6-name* show protocols bgp *asn* neighbor *id* address-family ipv6-unicast prefix-list

#### **Parameters**

asn

The number for the AS in which this router resides. The numbers range from 1 through 4294967294. The subrange, 64512 through 65534, is reserved for private AS.

id

The IPv4 or IPv6 address of a BGP neighbor.

prefix-list6-name

Name of a configured IPv6 prefix list.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to restrict distribution of inbound BGP neighbor information by filtering with a prefix list.

Use the **delete** form of this command to remove an inbound prefix list filter.

Use the **show** form of this command to view BGP neighbor prefix list import configuration settings.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast removeprivate-as

Directs the router to remove private AS numbers from updates sent to this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast remove-private-as delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast remove-private-as show protocols bgp *asn* neighbor *id* address-family ipv6-unicast

#### Command Default

Private AS numbers are included in outgoing updates.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to direct the router to exclude private AS numbers from updates to eBGP peers. When this feature is enabled, the router omits private AS numbers from the AS\_PATH attribute. The range of private AS numbers is 64512 through 65534.

Note that it is a configuration error to include both private and public AS numbers in an AS path. If the router detects this error, it does not remove private AS numbers.

This command may be used in confederations provided that the private AS numbers are appended after the confederation portion of the AS path.

This command applies only to eBGP peers; it cannot be used with iBGP peers.

Use the **delete** form of this command to restore the default behavior.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast route-map export <map-name>

Applies a route map to filter updates to this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast route-map export *map-name* delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast route-map export *map-name* show protocols bgp *asn* neighbor *id* address-family ipv6-unicast route-map export *map-name* 

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

map-name

Name of a configured route map.

### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the set form of this command to restrict distribution of outbound BGP neighbor information by filtering with a route map.

Use the delete form of this command to remove an outbound route map filter.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast route-map import <map-name>

Applies a route map to filter updates to or from this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast route-map import *map-name* delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast route-map import *map-name* show protocols bgp *asn* neighbor *id* address-family ipv6-unicast route-map import

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

map-name

Name of a configured route map.

### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the set form of this command to restrict routing updates received from this BGP neighbor by filtering with a route map.

Use the **delete** form of this command to remove a route map filter.

## protocols bgp <asn> neighbor <id> address-family ipv6-unicast routereflector-client

Configures the specified neighbor as a route reflector client.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast route-reflector-client delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast route-reflector-client show protocols bgp *asn* neighbor *id* address-family ipv6-unicast route-reflector-client

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the set form of this command to configure the specified neighbor as a route reflector client.

Use the delete form of this command to remove the specified neighbor as a route reflector client.

Use the **show** form of this command to view the route reflector client configuration for the specified neighbor.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast softreconfiguration inbound

Directs the router to store received routing updates.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast soft-reconfiguration inbound delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast soft-reconfiguration inbound show protocols bgp *asn* neighbor *id* address-family ipv6-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to enable soft reconfiguration.

When this command is issued, the router begins storing routing updates, which can be used subsequently for inbound soft reconfiguration. Outbound BGP soft reconfiguration can be performed without enabling inbound soft reconfiguration.

The **soft-reconfiguration** command helps conserve memory utilization because you request for a route-refresh from a peer and update the routing table only when there is a change in the network.

Use the **delete** form of this command to disable soft reconfiguration.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast unsuppress-map <map-name>

Directs the router to selectively advertise routes suppressed by aggregating addresses, based on a route map.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast unsuppress-map *map-name* delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast unsuppress-map *map-name* show protocols bgp *asn* neighbor *id* address-family ipv6-unicast

#### Command Default

Routes suppressed by address aggregation are not advertised.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

map-name

The name of a configured route map.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to selectively advertise routes suppressed by aggregating addresses.

Use the **delete** form of this command to restore the default behavior.

# protocols bgp <asn> neighbor <id> address-family ipv6-unicast weight <weight>

Defines a default weight for routes from this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast weight *weight* delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast weight *weight* show protocols bgp *asn* neighbor *id* address-family ipv6-unicast weight

#### Command Default

Routes learned from a BGP neighbor have a weight of O. Routes sourced by the local router have a weight of 32768.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

weight

The weight to be assigned to routes from this neighbor. The numbers range from 0 through 65535.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the set form of this command to set the default weights for routes learned from a BGP neighbor.

Use the delete form of this command to restore routes weighting to the default. Existing route weights are not changed.

# protocols bgp <asn> neighbor <id> advertisement-interval <seconds>

Sets the minimum interval for BGP route updates.

## **Syntax**

set protocols bgp *asn* neighbor *id* advertisement-interval *seconds* delete protocols bgp *asn* neighbor *id* advertisement-interval [ *seconds* ] show protocols bgp *asn* neighbor *id* advertisement-interval

#### Command Default

The default advertisement interval is 30 seconds for eBGP peers and 5 seconds for iBGP peers.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

seconds

The minimum interval, in seconds, between BGP routing updates to this neighbor. The numbers range from 0 through 600. The default is 30 for eBGP peers and 5 for iBGP peers.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
            advertisement-interval seconds
        }
    }
}
```

## Usage Guidelines

Use the set form of this command to set the minimum interval between BGP routing advertisements to a BGP neighbor.

Use the delete form of this command to restore the advertisement interval to the default.

## protocols bgp <asn> neighbor <id> capability dynamic

Advertises support for dynamic update of BGP capabilities advertised and received from this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* capability dynamic delete protocols bgp *asn* neighbor *id* capability dynamic show protocols bgp *asn* neighbor *id* 

#### Command Default

By default, the session is brought up with minimal capability on both sides.

#### **Parameters**

asn

Mandatory. The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

Mandatory. The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

In general, BGP-4 requires that if a BGP speaker receives an OPEN message with an unrecognized optional parameter, the speaker must terminate BGP peering. This makes it difficult to introduce new capabilities into the protocol. The Capabilities parameter allows graceful negotiation of BGP capabilities without requiring a peer to terminate peering.

This command specifies use of the BGP Dynamic Capability feature, which allows dynamic update of capabilities over an established BGP session.

Use the set form of this command to specify dynamic update of BGP capabilities to be used in capability negotiation.

Use the delete form of this command to remove the dynamic update capability.

# protocols bgp <asn> neighbor <id> description <description>

Provides a brief description for a BGP neighbor.

## **Syntax**

set protocols bgp asn neighbor id description description delete protocols bgp asn neighbor id description [ description ] show protocols bgp asn neighbor id description

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

description

A description of up to 80 characters for the neighbor. If spaces are included, the description must be enclosed in quotes.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
             description description
        }
    }
}
```

## Usage Guidelines

Use the **set** form of this command to enter a description for this BGP neighbor.

Use the delete form of this command to delete the neighbor's description.

## protocols bgp <asn> neighbor <id> disable-capability-negotiation

Disables BGP capability negotiation.

## **Syntax**

set protocols bgp *asn* neighbor *id* disable-capability-negotiation delete protocols bgp *asn* neighbor *id* disable-capability-negotiation show protocols bgp *asn* neighbor *id* 

#### Command Default

Capability negotiation is performed.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

## Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the set form of this command to disable BGP capability negotiation.

Use the delete form of this command to delete this attribute and restore BGP capability negotiation.

# protocols bgp <asn> neighbor <id> ebgp-multihop <ttl>

Allows the configuration of eBGP neighbors not on directly connected networks.

## **Syntax**

```
set protocols bgp asn neighbor id ebgp-multihop ttl delete protocols bgp asn neighbor id ebgp-multihop [ ttl] show protocols bgp asn neighbor id
```

#### Command Default

Only directly connected neighbors are allowed.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

tt/

The time-to-live, or maximum number of hops allowed. The numbers range from 1 through 255.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
             ebgp-multihop ttl
        }
    }
}
```

## Usage Guidelines

Use this command to configure eBGP neighbors that are not on directly connected networks.

For eBGP peers, there are three possible configurations:

- 1. By default, outgoing TTL is set to 1 and no checking is done on TTL of incoming packets.
- 2. If **ebgp-multihop** is configured, the TTL for outgoing packets is set to that value and no checking is done on TTL of incoming packets.
- 3. If **ttl-security hops** is configured, the TTL for outgoing packets is set to 255 and the TTL of incoming packets is compared against the value set for **ttl-security hops**.

Note that ttl-security hops can not be configured at the same time as ebgp-multihop.

Packets are dropped when TTL reaches zero.

Use the **set** form of this command to allow connections to eBGP peers residing on networks that are not directly connected.

Use the **delete** form of this command to restrict connections to directly connected peers.

# protocols bgp <asn> neighbor <id> enforce-multihop

Enforces multihop for eBGP neighbors.

## **Syntax**

set protocols bgp *asn* neighbor *id* enforce-multihop delete protocols bgp *asn* neighbor *id* enforce-multihop show protocols bgp *asn* neighbor *id* enforce-multihop

#### Command Default

Multihop for eBGP neighbors is not configured.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

# Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
             enforce-multihop
        }
    }
}
```

## Usage Guidelines

Use the **set** form of this command to enforce multihop for eBGP neighbors residing on networks that are not directly connected.

Use the delete form of this command to not enforce multihop for eBGP neighbors.

## protocols bgp <asn> neighbor <id> local-as <asn>

Defines a local AS number for eBGP peerings.

## **Syntax**

set protocols bgp asn neighbor id local-as asn delete protocols bgp asn neighbor id local-as asn show protocols bgp asn neighbor id local-as

#### **Parameters**

asn

Mandatory if an ASN other than the parent ASN is to be sent to the neighbor. The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
            local-as asn
        }
    }
}
```

# Usage Guidelines

Use the **set** form of this command to set a local AS number for eBGP peer groupings. This number is used by all peers in the group for peering. It cannot be applied to individual peers in the group.

A local AS number can only be applied to a true eBGP peer; it cannot be applied to peers in different subautonomous systems within a confederation.

Use the **delete** form of this command to remove a local AS number.

# protocols bgp <asn> neighbor <id> med-out igp

Sets a multi-exit discriminator (MED) value that is based on changes in the Interior Gateway Protocol (IGP) metric.

## **Syntax**

set protocols bgp *asn* neighbor *id* med-out igp delete protocols bgp *asn* neighbor *id* med-out igp

#### **Parameters**

asn

Mandatory if an ASN other than the parent ASN is to be sent to the neighbor. The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
            med-out igp
        }
    }
```

# Usage Guidelines

Use the set form of this command to send a MED update that is based on the changes in IGP metric.

Use the **delete** form of this command to disable MED update according to changes in the IGP metric.

## protocols bgp <asn> neighbor <id> med-out igp delay- updates

Delays the update of the multi-exit Discriminator (MED) to a peer.

## **Syntax**

set protocols bgp *asn* neighbor *id* med-out igp delay-updates delete protocols bgp *asn* neighbor *id* med-out igp delay-updates

#### **Parameters**

asn

Mandatory if an ASN other than the parent ASN is to be sent to the neighbor. The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
            med-out igp delay-updates
        }
    }
}
```

## Usage Guidelines

Use the **set** form of this command to delay the MED updates to a peer. Enter the command only if the device is already configured to assign the MED based on the changes in the IGP metric. The time delay is based on the default timer that is configured in protocols bgp <asn> parameters med-out-delay <minutes> on page 133.

#### NOTE

The device delays the MED updates when the IGP metric changes and the new metric is greater than the old IGP metric.

Use the delete form of this command to update the MED value as soon as the IGP metric changes.

# protocols bgp <asn> neighbor <id> med-out minimum-igp

Sets the value of the multi-exit discriminator (MED) based on the smaller IGP metric.

## **Syntax**

set protocols bgp *asn* neighbor *id* med-out minimum-igp delete protocols bgp *asn* neighbor *id* med-out minimum-igp

#### **Parameters**

asn

Mandatory if an ASN other than the parent ASN is to be sent to the neighbor. The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
            med-out minimum-igp
        }
    }
}
```

## Usage Guidelines

Use the **set** form of this command to set the MED value that is based on the minimum value of IGP metric. The minimum IGP metric is the smallest IGP metric received by BGP from the RIB.

#### NOTE

The protocols bgp<asn>neighbor<id>med-out igp and protocols bgp<asn>neighbor<id>med-out minimum-igp commands are mutually exclusive.

Use the delete form of this command to disable MED updates that is based on the IGP metric.

# protocols bgp <asn> neighbor <id> override-capability

Overrides capability negotiation to allow a peering session to be established with a neighbor that does not support capability negotiation.

## **Syntax**

set protocols bgp *asn* neighbor *id* override-capability delete protocols bgp *asn* neighbor *id* override-capability show protocols bgp *asn* neighbor *id* 

### Command Default

A session cannot be established if the neighbor does not support capability negotiation.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the **set** form of this command to enable a peering session to be established with a BGP neighbor that does not support capability negotiation.

Normally, if a BGP peer does not support capability negotiation, a peering session cannot be established and the connection is terminated. Setting this value overrides this process and allows the session to be established.

Use the **delete** form of this command to restore the default behavior.

# protocols bgp <asn> neighbor <id> passive

Directs the router not to initiate connections with this neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* passive delete protocols bgp *asn* neighbor *id* passive show protocols bgp *asn* neighbor *id* 

#### Command Default

The router both accepts inbound connections and initiates outbound connections.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

## Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
             passive
        }
    }
}
```

## Usage Guidelines

Use the **set** form of this command to configure the local router such that it accepts inbound connections from the neighbor, but does not initiate outbound connections by sending a BGP OPEN message.

Use the **delete** form of this command to restore the default behavior.

# protocols bgp <asn> neighbor <id> password <password>

Defines a BGP MD5 password.

## **Syntax**

set protocols bgp asn neighbor id password password delete protocols bgp asn neighbor id password show protocols bgp asn neighbor id password

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

password

A password to be used to generate an MD5 digest.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use this command to specify a password-like string for generating an MD5 authentication string. This string is used for verification by the BGP neighbor. If the MD5 digest generated by the neighbor does not match the MD5 digest generated by the local router, any communication is silently discarded by the neighbor.

Use the set form of this command to specify or modify the BGP MD5 password.

Use the **delete** form of this command to remove the BGP MD5 password.

Use the **show** form of this command to view BGP MD5 password configuration.

## protocols bgp <asn> neighbor <id> port <port-number>

Specifies the source port of a BGP neighbor.

## **Syntax**

set protocols bgp asn neighbor id port port-number delete protocols bgp asn neighbor id port port-number show protocols bgp asn neighbor id port

#### Command Default

A randomly-selected, unused port is chosen as the source port of the BGP neighbor.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

port-number

Mandatory. Specifies the source port of a BGP neighbor. The numbers range from 1 through 65535. The default is a randomly-selected, unused port.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
             port port-number
        }
    }
}
```

# Usage Guidelines

Use the **set** form of this command to specify the source port of a BGP neighbor.

Use the delete form of this command to restore the port to the default.

## protocols bgp <asn> neighbor <id> remote-as <asn>

Specifies the AS number of the neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* remote-as *asn* delete protocols bgp *asn* neighbor *id* remote-as *asn* show protocols bgp *asn* neighbor *id* remote-as

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
            remote-as asn
        }
    }
}
```

## Usage Guidelines

Use the set form of this command to specify the AS number of a BGP neighbor.

If the AS number of the neighbor is the same as that of the local router, the neighbor is an internal BGP (iBGP) peer. If it is different, the neighbor is an external BGP (eBGP) peer.

Use the delete form of this command to remove AS number settings for the neighbor.

# protocols bgp <asn> neighbor <id> shutdown

Administratively shuts down a BGP neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* shutdown delete protocols bgp *asn* neighbor *id* shutdown show protocols bgp *asn* neighbor *id* 

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
             shutdown
        }
    }
}
```

# Usage Guidelines

Use the **set** form of this command to administratively shut down a BGP neighbor.

Shutting down a BGP speaker administratively terminates any active sessions for the neighbor and removes any associated routing information. If the neighbor is a peer group, this could terminate a large number of sessions.

To determine whether a BGP neighbor has been administratively shut down, you can view BGP summary information. A neighbor with a status of Idle with a comment of Admin has been administratively shut down.

Use the delete form of this command to administratively re-enable a BGP neighbor.

## protocols bgp <asn> neighbor <id> strict-capability-match

Directs the router to strictly match the capabilities of the neighbor.

## **Syntax**

set protocols bgp *asn* neighbor *id* strict-capability-match delete protocols bgp *asn* neighbor *id* strict-capability-match show protocols bgp *asn* neighbor *id* 

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

# Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
             strict-capability-match
        }
    }
}
```

## Usage Guidelines

Use the **set** form of this command to direct the router to strictly compare the capabilities of the local router and the remote peer. If the capabilities are different, the session is terminated.

Use the delete form of this command to disable strict capability matching.

# protocols bgp <asn> neighbor <id> timers <action>

Sets BGP timers for this neighbor.

## **Syntax**

set protocols bgp asn neighbor id timers { connect | keepalive seconds | holdtime seconds } delete protocols bgp asn neighbor id timers [ connect | keepalive | holdtime ] show protocols bgp asn neighbor id timers

#### Command Default

The default for the connect timer is 120. The default for the keep-alive timer is 60 seconds. The default for the holdtime timer is 180 seconds

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### connect seconds

The amount of time, in seconds, that the system waits for the transport protocol connection to complete. If this timer expires, the state remains in Connect state, the timer is reset, and the system tries to initiate a new transport connection. The numbers range from 0 through 65535. The default is 120.

During the connect period, the remote BGP peer can establish a connection to the local system.

#### connect

The BGP connect time for this BGP neighbor. The numbers are 0 and 1 through 65535, where 0 disables the connect timer.

#### holdtime seconds

The maximum interval, in seconds, after which if the local router has not received a keep-alive message from this neighbor, the neighbor is declared dead. The range is 0 and 4 through 65535, where 0 disables the holdtime timer. The default is 180.

#### keepalive seconds

The frequency, in seconds, with which the local router sends keep-alive messages to this neighbor. The numbers range from 1 through 65535. The default is 60.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the **set** form of this command to set timers for monitoring the health of the remote peer.

- If this command is issued and values are specified, the values configured here override global timers set for the local router.
- If this command is issued but values are not specified, the defaults for this command apply.
- If this command is not issued, or if the configuration statement is deleted, timers set globally for the router using protocols bgp <asn> timers on page 150 apply to this neighbor.

Use the **delete** form of this command to remove explicitly configured timers for a neighbor. In this case, timers set globally for the router apply to this neighbor.

# protocols bgp <asn> neighbor <id> ttl-security hops <hops>

Sets Time to Live (TTL) security hop count.

## **Syntax**

set protocols bgp asn neighbor id ttl-security hops hops delete protocols bgp asn neighbor id ttl-security hops hops show protocols bgp asn neighbor id ttl-security hops

#### Command Default

The default for the hop count is 1 for eBGP connections.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

hops

The maximum number of hops away from the local peer a peering session connection be accepted. The numbers range from 1 through 254.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        neighbor id {
            ttl-security {
                hops hops
            }
        }
}
```

## Usage Guidelines

Use this command to set the Time to Live (TTL) security for the local peer.

This option provides an additional level of security for eBGP peering sessions. It helps prevent BGP hijacking attempts by determining whether or not the BGP peer is on a directly connected network using the BGP packet TTL value.

For eBGP peers, there are three possible configurations:

1. By default, outgoing TTL is set to 1 and no checking is done on TTL of incoming packets.

- 2. If **ebgp-multihop** is configured, the TTL for outgoing packets is set to that value and no checking is done on TTL of incoming packets.
- 3. If **ttl-security hops** is configured, the TTL for outgoing packets is set to 255 and the TTL of incoming packets is compared against the value set for **ttl-security hops**.

Note that ttl-security hops can not be configured at the same time as ebgp-multihop.

Packets always be dropped when TTL reaches zero.

Use the **set** form of this command to specify the hop count.

Use the **delete** form of this command to return the system to its default.

Use the **show** form of this command to view the parameter configuration.

## protocols bgp <asn> neighbor <id> update-source <source>

Specifies the source IP address or interface for routing updates.

## **Syntax**

set protocols bgp *asn* neighbor *id* update-source *source* delete protocols bgp *asn* neighbor *id* update-source *source* show protocols bgp *asn* neighbor *id* 

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

source

The IPv4 address of the router to receive routing updates from or the interface to receive routing updates from.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to direct the system to use a specific source for routing updates.

Use the **delete** form of this command to remove the routing update source.

# protocols bgp <asn> neighbor <id> interface <interface-name> vrrp-failover vrrp-group <vrrp-group-id> med <med-value>

Dynamically changes the BGP best path taken for incoming traffic in accordance with the path taken by outgoing traffic, if MED is used as the control mechanism.

## **Syntax**

set protocols bgp asn neighbor id interface interface-name vrrp-failover vrrp-group vrrp-group-id med med-value delete protocols bgp asn neighbor id interface interface-name vrrp-failover vrrp-group vrrp-group-id med med-value show protocols bgp asn neighbor id interface interface-name vrrp-failover vrrp-group vrrp-group-id

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

interface-name

The name of a BGP neighbor interface.

vrrp-group-id

The ID of a VRRP group instance.

med-value

The MED to use on a backup path.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the **set** form of this command to dynamically change the BGP best path taken by incoming traffic in accordance with the path taken by outgoing traffic, if MED is used as the control mechanism.

Use the delete form of this command to remove the user-configured MED attribute in the BGP route update.

Use the **show** form of this command to view the configured MED value.

The update notification contains Multi-Exit Discriminator (MED) changes according to configuration to influence the change in BGP best paths for incoming traffic.

Master VRRP router will always send route updates with default BGP attribute values, not the one configured under "bgp neighbor vrrp-failover."

The MED that is used on the active path or the path that includes the VRRP elected master will advertise the default MED value.

The following configuration is required to enable the notification function on vRouters:

set interface dataplane downlink-interface vrrp vrrp-group vrrp-group-instance-id notify bgp

#### NOTE

If you are upgrading the Brocade vRouter to the 4.0 release from any previous release, ensure that unique VRRP group IDs are used across interfaces to avoid conflicting configurations among those interfaces. Furthermore, by employing only the following command, use unique VRRP group IDs for the VRRP groups that are tracked by BGP.

protocols bgp asn neighbor id interface interface-name vrrp-failover vrrp-group vrrp-group-id

. VRRP groups that are not tracked do not require unique IDs within the vRouter.

#### NOTE

Local route maps and policies, if any, override the MED.

# protocols bgp <asn> neighbor <id> interface <interface-name> vrrp-failover vrrp-group <vrrp-group-id> prepend-as <as-path-string>

Dynamically changes the BGP best path taken by incoming traffic according to the path taken by outgoing traffic, if prepend-as string is used as the control mechanism.

## **Syntax**

set protocols bgp asn neighbor id interface interface-name vrrp-failover vrrp-group vrrp-group-id prepend-as as-path-string delete protocols bgp asn neighbor id interface interface-name vrrp-failover vrrp-group vrrp-group-id prepend-as show protocols bgp asn neighbor id interface interface-name vrrp-failover vrrp-group vrrp-group-id

#### **Parameters**

```
The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

interface-name

The name of a BGP neighbor interface.

vrrp-group-id

The ID of the VRRP group instance.

as-path-string

prepend-as path string to be used on backup path.
```

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the **set** form of this command to direct the system to dynamically change the BGP best path taken by incoming traffic in accordance with the path taken by outgoing traffic, if prepend-as string is used as the control mechanism.

Use the delete form of this command to he user-configured prepend-as attribute in the BGP route update.

Use the **show** form of this command to view the BGP configured prepend-as value.

The update notification contains prepend-as-path changes as per configuration to influence the change in BGP best paths for incoming traffic.

The as-path-string used on the active path or the path including the VRRP elected master is NONE, that is, no AS-path prepended.

The following configuration is required to enable the notification function on vRouters:

set interface dataplane downlink-interface vrrp vrrp-group vrrp-group-id notify bgp

#### NOTE

If you are upgrading the Brocade vRouter to the 4.0 release from any previous release, ensure that unique VRRP group IDs are used across interfaces to avoid conflicting configurations among those interfaces. Furthermore, by employing only the following command, use unique VRRP group IDs for the VRRP groups that are tracked by BGP.

protocols bgp as neighbor id interface interface-name vrrp-failover vrrp-group vrrp-group-id

. VRRP groups that are not tracked do not require unique IDs within the vRouter.

#### NOTE

Local route maps and policies, if any, override the prepend-as.

# protocols bgp <asn> neighbor <id> interface <interface-name> vrrp-failover vrrp-group <group-id> route-map <route-map-name>

Sets route-map configuration in the Brocade vRouter for the neighbor.

## **Syntax**

set protocols bgp asn neighbor id interface interface-name vrrp-failover vrrp-group group-id route-map route-map-name delete protocols bgp asn neighbor id interface interface-name vrrp-failover vrrp-group group-id route-map route-map-name

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

interface-name

The name of a BGP neighbor interface.

group-id

The ID of a VRRP group instance.

route-map-name

The route map name used for a BGP neighbor.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the **set** form of this command to set route map configuration to influence the path.

Use the delete form of this command to remove the route map configuration.

Use the **show** form of this command to view the BGP configured route-map.

#### NOTE

If you are upgrading the Brocade vRouter to the 4.0 release from any previous release, ensure that unique VRRP group IDs are used across interfaces to avoid conflicting configurations among those interfaces. Furthermore, by employing only the following command, use unique VRRP group IDs for the VRRP groups that are tracked by BGP.

protocols bgp as neighbor id interface interface-name vrrp-failover vrrp-group vrrp-group-id

. VRRP groups that are not tracked do not require unique IDs within the vRouter.

## reset ip bgp external

Resets peering sessions for eBGP neighbors.

## **Syntax**

reset ip bgp external [ soft [ in [ prefix-filter ] | out ] ]

#### Command Default

When used without the soft option, reset connections are dropped, both inbound and outbound.

#### **Parameters**

soft

Sessions are not reset. Resend updates that have changed due to an export policy change or recalculate any updates received based on import policy changes.

in

Resets BGP external peer information via soft reconfig of inbound update

#### prefix-filter

Resets the outbound route filter (ORF) filter.

out

Resets BGP external peer information via soft reconfig of outbound update

#### Modes

Operational mode

## Usage Guidelines

Use this command on a router running BGP to reset sessions for external BGP (eBGP) neighbors. This forces BGP updates to be generated and new BGP policies to be applied.

Unless the **soft** option is used, all connections are dropped (a "hard reset"): TCP connections are terminated and all routes received from the neighbor are removed from the BGP routing table. Then the connection with the neighbor is re-established.

If the **soft** option is used, sessions are not reset. Changes to export policies are resent to peers. Changes to import policies causes recalculation of information in the BGP table (given that **soft-reconfiguration inbound** is configured on the peer).

## reset ip bgp external ipv4 unicast <state>

Resets IPv4 unicast peering sessions for eBGP neighbors.

## **Syntax**

reset ip bgp external ipv4 unicast { soft [ in [ prefix-filter ] | out }

#### Command Default

When used without the soft option, reset connections are dropped, both inbound and outbound.

#### **Parameters**

soft

Sessions are not reset. Resend updates that have changed due to an export policy change or recalculate any updates received based on import policy changes.

in

Re-read import policies and recalculate information in the BGP table based on import policy changes. This requires soft-reconfiguration inbound to be configured on the neighbor.

#### prefix-filter

Resets the outbound route filter (ORF) filter.

out

Re-read export policies and resend updates that have changed due to an export policy change.

#### Modes

Operational mode

## Usage Guidelines

Use this command to reset IPv4 unicast peering sessions for eBGP neighbors. This forces BGP updates to be generated and new BGP policies to be applied.

Unless the **soft** option is used, all connections are dropped (a "hard reset"): TCP connections are terminated and all routes received from the neighbor are removed from the BGP routing table. Then the connection with the neighbor is re-established.

If the **soft** option is used, sessions are not reset. Changes to export policies are resent to peers. Changes to import policies causes recalculation of information in the BGP table (given that **soft-reconfiguration inbound** is configured on the peer).

## reset ip bgp external ipv6 unicast <state>

Resets IPv6 unicast peering sessions for eBGP neighbors.

## **Syntax**

reset ip bgp external ipv6 unicast { soft [ in [ prefix-filter ] | out }

#### Command Default

When used without the soft option, reset connections are dropped, both inbound and outbound.

#### **Parameters**

soft

Sessions are not reset. Resend updates that have changed due to an export policy change or recalculate any updates received based on import policy changes.

in

Re-read import policies and recalculate information in the BGP table based on import policy changes. This requires soft-reconfiguration inbound to be configured on the neighbor.

#### prefix-filter

Resets the outbound route filter (ORF) filter.

out

Re-read export policies and resend updates that have changed due to an export policy change.

#### Modes

Operational mode

## Usage Guidelines

Use this command to reset IPv6 unicast peering sessions for eBGP neighbors. This forces BGP updates to be generated and new BGP policies to be applied.

Unless the **soft** option is used, all connections are dropped (a "hard reset"): TCP connections are terminated and all routes received from the neighbor are removed from the BGP routing table. Then the connection with the neighbor is re-established.

If the **soft** option is used, sessions are not reset. Changes to export policies are resent to peers. Changes to import policies causes recalculation of information in the BGP table (given that **soft-reconfiguration inbound** is configured on the peer).

# show ip bgp ipv4 unicast neighbors

Displays IPv4 unicast route information for BGP neighbors.

## **Syntax**

show ip bgp ipv4 unicast neighbors address

### Command Default

IPv4 unicast route information is shown for all BGP neighbors.

#### **Parameters**

address

Displays BGP information for the specified IPv4 BGP neighbor. Can be in the following formats: X:X::X:X: or x.x.x.x.

### Modes

Operational mode

## Usage Guidelines

Use this command to display IPv4 unicast route information for BGP neighbors.

# show ip bgp ipv4 unicast neighbors <id> advertised-routes

Displays advertised BGP IPv4 unicast routes for a BGP neighbor.

## **Syntax**

show ip bgp ipv4 unicast neighbors id advertised-routes

#### **Parameters**

id

The IPv4 or IPv6 address of a BGP neighbor.

## Modes

Operational mode

# Usage Guidelines

Use this command to display advertised BGP IPv4 unicast routes for a BGP neighbor.

# show ip bgp ipv4 unicast neighbors <id> received prefix-filter

Displays the IPv4 unicast prefix-lists received from a BGP neighbor.

# **Syntax**

show ip bgp ipv4 unicast neighbors id received prefix-filter

### **Parameters**

id

The IPv4 or IPv6 address of a BGP neighbor.

## Modes

Operational mode

# Usage Guidelines

Use this command to display BGP IPv4 unicast prefix-lists received from a BGP neighbor.

# show ip bgp ipv4 unicast neighbors <id> received-routes

Displays the IPv4 unicast routes received from a BGP neighbor when soft-reconfiguration inbound is enabled for the peer.

## **Syntax**

show ip bgp ipv4 unicast neighbors id received-routes

### **Parameters**

id

The IPv4 or IPv6 address of a BGP neighbor.

## Modes

Operational mode

# Usage Guidelines

Use this command to display IPv4 unicast routes (both accepted and rejected) received from a BGP neighbor.

# show ip bgp ipv4 unicast neighbors <id> routes

Displays IPv4 unicast received and accepted routes from a BGP neighbor.

## **Syntax**

show ip bgp ipv4 unicast neighbors id routes

### **Parameters**

id

The IPv4 or IPv6 address of a BGP neighbor.

## Modes

Operational mode

# Usage Guidelines

Use this command to display IPv4 unicast received and accepted routes from a BGP neighbor.

# show ip bgp ipv6 unicast neighbors

Displays BGP neighbor information on TCP and BGP neighbor connections.

# **Syntax**

show ip bgp ipv6 unicast neighbors [ ipv6-address]

## Command Default

Information is shown for all BGP neighbors.

## **Parameters**

ipv6-address

The IPv6 address of a BGP neighbor.

## Modes

Operational mode

## Usage Guidelines

Use this command to display BGP neighbor information.

# show ip bgp ipv6 unicast neighbors <ipv6> advertised-routes

Displays advertised routes for a BGP neighbor.

## **Syntax**

show ip bgp ipv6 unicast neighbors ipv6 advertised-routes

### **Parameters**

ipv6

The IPv6 address of a BGP neighbor.

## Modes

Operational mode

# Usage Guidelines

Use this command to display advertised routes for a BGP neighbor.

# show ip bgp ipv6 unicast neighbors <ipv6> received-routes

Displays routes received from a BGP neighbor when soft-reconfiguration inbound is enabled for the peer.

## **Syntax**

show ip bgp ipv6 unicast neighbors ipv6 received-routes

### **Parameters**

ipv6

The IPv6 address of a BGP neighbor.

## Modes

Operational mode

# Usage Guidelines

Use this command to display routes (both accepted and rejected) received from a BGP neighbor.

# show ip bgp ipv6 unicast neighbors <ipv6> routes

Displays all received and accepted routes from a BGP neighbor.

# **Syntax**

show ip bgp ipv6 unicast neighbors ipv6 routes

### **Parameters**

ipv6

The IPv6 address of a BGP neighbor.

## Modes

Operational mode

# Usage Guidelines

Use this command to display received and accepted routes from a BGP neighbor.

# show ip bgp neighbors

Displays BGP neighbor information.

# **Syntax**

show ip bgp neighbors [ address ]

## Command Default

Information for all neighbors is displayed.

## **Parameters**

address

Displays detailed IPv4 or IPv6 BGP information for a BGP neighbor.

## Modes

Operational mode

## Usage Guidelines

Use this command to display BGP neighbor information.

#### NOTE

This command does not display peer's graceful-restart capability.

# show ip bgp neighbors <id> advertised-routes

Displays advertised routes for a BGP neighbor.

# **Syntax**

show ip bgp neighbors id advertised-routes

### **Parameters**

id

The IPv4 or IPv6 address of a BGP neighbor.

## Modes

Operational mode

# Usage Guidelines

Use this command to display advertised routes for a BGP neighbor.

# show ip bgp neighbors <id> received prefix-filter

Displays prefix lists received from a BGP neighbor.

# **Syntax**

show ip bgp neighbors id received prefix-filter

### **Parameters**

id

The IPv4 or IPv6 address of a BGP neighbor.

## Modes

Operational mode

# Usage Guidelines

Use this command to display prefix lists received from a BGP neighbor.

# show ip bgp neighbors <id> received-routes

Displays routes received from a BGP neighbor when soft-reconfiguration inbound is enabled for the peer.

## **Syntax**

show ip bgp neighbors id received-routes

### **Parameters**

id

The IPv4 or IPv6 address of a BGP neighbor.

## Modes

Operational mode

# Usage Guidelines

Use this command to display routes (both accepted and rejected) received from a BGP neighbor.

# show ip bgp neighbors <id> routes

Displays all received and accepted routes from a BGP neighbor.

## **Syntax**

show ip bgp neighbors id routes

### **Parameters**

id

The IPv4 or IPv6 address of a BGP neighbor.

## Modes

Operational mode

# Usage Guidelines

Use this command to display received and accepted routes from a BGP neighbor.

# Related commands documented elsewhere

The following table lists additional commands in this guide that work with BGP neighbors.

elated commands documented elsewhere		
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protocols bgp <asn> parameters log-neighbor-changes on page 140</asn>	See Global and Router-Specific Commands on page 85	

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•	protocols bgp <asn> peer-group <name> address-family ipv6-unicast filter-list export <as-path-list-name></as-path-list-name></name></asn>	
•	protocols bgp <asn> peer-group <name> address-family ipv6-unicast filter-list import <as-path-list-name></as-path-list-name></name></asn>	
•	protocols bgp <asn> peer-group <name> address-family ipv6-unicast maximum-prefix <max-number>b</max-number></name></asn>	
•	protocols bgp <asn> peer-group <name> address-family ipv6-unicast nexthop-self</name></asn>	
•	protocols bgp <asn> peer-group <name> address-family ipv6-unicast prefix-list export <name></name></name></asn>	
•	protocols bgp <asn> peer-group <name> address-family ipv6-unicast prefix-list import <pre>prefix-list6-name&gt;</pre></name></asn>	
•	protocols bgp <asn> peer-group <name> address-family ipv6-unicast remove-private-as</name></asn>	
•	protocols bgp <asn> peer-group <name> address-family ipv6-unicast route-map export <map-name></map-name></name></asn>	399
•	protocols bgp <asn> peer-group <name> address-family ipv6-unicast route-map import <map-name></map-name></name></asn>	401
•	protocols bgp <asn> peer-group <name> address-family ipv6-unicast soft-reconfiguration inbound</name></asn>	
•	protocols bgp <asn> peer-group <name> address-family ipv6-unicast unsuppress-map <map-name></map-name></name></asn>	
•	protocols bgp <asn> peer-group <name> address-family ipv6-unicast weight <weight></weight></name></asn>	
•	protocols bgp <asn> peer-group <name> advertisement-interval <seconds></seconds></name></asn>	
•	protocols bgp <asn> peer-group <name> capability dynamic</name></asn>	408
•	protocols bgp <asn> peer-group <name> capability graceful-restart</name></asn>	409

•	protocols bgp <asn> peer-group <name> description <description></description></name></asn>	410
•	protocols bgp <asn> peer-group <name> disable-capability-negotiation</name></asn>	
•	protocols bgp <asn> peer-group <name> ebgp-multihop <ttl></ttl></name></asn>	
•	protocols bgp <asn> peer-group <name> local-as <asn></asn></name></asn>	
•	protocols bgp <asn> peer-group <name> med-out igp</name></asn>	
•	protocols bgp <asn> peer-group <name> med-out igp delay-updates</name></asn>	
•	protocols bgp <asn> peer-group <name> med-out minimum-igp</name></asn>	
•	protocols bgp <asn> peer-group <name> override-capability</name></asn>	
•	protocols bgp <asn> peer-group <name> passive</name></asn>	
•	protocols bgp <asn> peer-group <name> password <password></password></name></asn>	
•	protocols bgp <asn> peer-group <name> remote-as <asn></asn></name></asn>	
•	protocols bgp <asn> peer-group <name> shutdown</name></asn>	421
•	protocols bgp <asn> peer-group <name> strict-capability-match</name></asn>	422
•	protocols bgp <asn> peer-group <name> ttl-security hops <hops></hops></name></asn>	
•	protocols bgp <asn> peer-group <name> update-source <source/></name></asn>	
•	reset ip bgp peer-group <name></name>	
•	reset ip bgp peer-group <name> ipv4 unicast</name>	
•	reset ip bgp peer-group <name> ipv6 unicast</name>	

# protocols bgp <asn> peer-group <name>

Defines a BGP peer group.

## **Syntax**

set protocols bgp asn peer-group name delete protocols bgp asn peer-group name show protocols bgp asn peer-group name

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

Multi-node. The peer group name.

### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
        }
    }
}
```

# Usage Guidelines

Configuring a peer group simplifies configuration for neighbors with similar update policies. Once a peer group is created, it can be configured using the same commands for configuring individual BGP neighbors. Each member of the peer group inherits the peer group's update policies unless overridden by explicit configuration of the individual peer. This also makes update calculation more efficient.

All members of a peer group must share identical outbound routing policies—that is, they must have identified distribute lists, filter lists, prefix lists, and route maps applied. They need not have identical settings for **default-originate**, as this is always processed on a per-peer basis. Inbound update routing policies may vary per peer group member.

Use the set form of this command to define a BGP peer group.

Use the **delete** form of this command to remove a BGP peer group.

Use the **show** form of this command to view BGP peer group origination settings.

# protocols bgp <asn> peer-group <name> address-family

Defines an address family for a BGP peer group.

## **Syntax**

```
set protocols bgp asn peer-group name address-family delete protocols bgp asn peer-group name address-family show protocols bgp asn peer-group name address-family
```

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

Multi-node. The peer group name.

### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
            address-family {
            }
        }
}
```

## Usage Guidelines

Use the **set** form of this command to define an address family for a BGP peer group.

Use the **delete** form of this command to delete an address family from a BGP peer group.

Use the **show** form of this command to display an address family for a BGP peer group.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast

Enables the IPv4 unicast address-family for a peer group and defines parameters for controlling IPv4 unicast routes when subsequent configuration parameters and options are present.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast show protocols bgp *asn* peer-group *name* address-family ipv4-unicast

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the **set** form of this command to enable the IPv4 unicast address-family for a peer group and to define parameters for controlling IPv4 unicast routes when subsequent configuration parameters and options are present.

Use the **delete** form of this command to disable the IPv4 unicast address-family for a peer group and to remove the configured parameters for controlling IPv4 unicast routes.

Use the **show** form of this command to view the configuration settings for the IPv4 unicast address-family of a peer group.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast allowas-in

Allows or disallows receiving BGP advertisements containing the AS path of the local router.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast allowas-in number *number* delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast allowas-in [ number *number* ] show protocols bgp *asn* peer-group *name* address-family ipv4-unicast

### Command Default

Readvertisement is disabled.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

number number

The number of times to accept an AS path containing the readvertisement of the ASN of the local router. The numbers range from 1 through 10. The default is 3.

### Modes

Configuration mode

# Configuration Statement

# Usage Guidelines

Use the set form of this command to allow the router to accept BGP AS paths advertising the AS number of the router.

This situation could indicate a routing loop, and by default such an update is dropped. However, you can use this command to direct the router to accept updates readvertising its AS number for a specified number of times.

Use the **delete** form of this command to disallow readvertisement of the AS path of the router.

Use the **show** form of this command to view BGP peer group configuration settings.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast attribute-unchanged <action>

Allows the router to send updates to a peer group with unchanged attributes.

## **Syntax**

set protocols bgp asn peer-group name address-family ipv4-unicast attribute-unchanged { as-path | med | next-hop } delete protocols bgp asn peer-group name address-family ipv4-unicast attribute-unchanged [ as-path | med | next-hop ] show protocols bgp asn peer-group name address-family ipv4-unicast attribute-unchanged

### Command Default

Disabled.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

as-path

Propagates the route update with unchanged AS\_PATH attribute.

med

Propagates the route update with unchanged Multi Exit Discriminator (MED).

next-hop

Propagates the route update with unchanged next hop.

### Modes

Configuration mode

# Configuration Statement

# Usage Guidelines

Use the **set** form of this command to direct the router to propagate routing updates without modifying the BGP AS\_PATH, MED, or next-hop attribute.

Use the **delete** form of this command to restore normal modification of BGP attributes.

Use the **show** form of this command to view BGP peer group configuration settings.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast capability graceful-restart

Enables or disables the graceful restart capability for the specified BGP peer group of an IPv4 unicast address family.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast capability graceful-restart [ disable ] delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast graceful-restart [ disable ] show protocols bgp *asn* peer-group *name* address-family ipv4-unicast graceful-restart

### Command Default

Disabled.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

disable

Disables the graceful restart capability.

### Modes

Configuration mode

# Configuration Statement

# Usage Guidelines

When a neighbor is a member of a peer group, graceful restart cannot be configured on the neighbor level. A graceful restart configured at the neighbor level or the peer-group level, will override the global-level graceful restart configuration.

Use the **set** form of this command to enable the graceful restart capability for the specified BGP peer group of an IPv4 unicast address family.

Use the **delete** form of this command to disable the graceful restart capability for the specified BGP peer group of an IPv4 unicast address family.

Use the **show** form of this command to display the graceful restart capability for the specified BGP peer group of an IPv4 unicast address family.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast capability orf

Advertises support for Outbound Route Filtering (ORF) for updating BGP capabilities advertised and received from this peer group.

## **Syntax**

set protocols bgp asn peer-group name address-family ipv4-unicast capability orf { prefix-list [ receive | send ] } delete protocols bgp asn peer-group name address-family ipv4-unicast capability orf [ prefix-list [ receive | send ] ] show protocols bgp asn peer-group name address-family ipv4-unicast

### Command Default

By default, the session is brought up with minimal capability on both sides.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### prefix-list

Advertise prefix-list ORF capability to this peer group.

receive

Advertise the ability to receive the ORF from this peer group.

send

Advertise the capability to send the ORF to this peer group.

### Modes

Configuration mode

# Configuration Statement

}

## Usage Guidelines

In general, BGP-4 requires that if a BGP speaker receives an OPEN message with an unrecognized optional parameters, the speaker must terminate BGP peering. This makes it difficult to introduce new capabilities into the protocol. The Capabilities parameter allows graceful negotiation of BGP capabilities without requiring a peer to terminate peering.

This command specifies use of BGP Outbound Route Filtering (ORF) to send and receive capabilities. Using ORF minimizes the number of BGP updates that are sent between peer routers.

Use the set form of this command to specify BGP ORF capabilities to be used in capability negotiation.

Use the **delete** form of this command to remove the ORF capability.

Use the **show** form of this command to view BGP peer group configuration settings.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast default-originate

Enables or disables forwarding of the default route to a BGP peer group.

## **Syntax**

set protocols bgp asn peer-group name address-family ipv4-unicast default-originate [route-map map-name] delete protocols bgp asn peer-group name address-family ipv4-unicast default-originate [route-map [map-name]] show protocols bgp asn peer-group name address-family ipv4-unicast default-originate

### Command Default

The default route is not distributed.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

map-name

Specifies a configured route map to be used when advertising the default route.

### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the **set** form of this command to enable the router to advertise the default route 0.0.0.0 to this BGP peer group. This route can then be used by the peer group to reach the local router if no other routes are available.

The route 0.0.0.0 need not be explicitly configured on the local router.

If a route map is specified, the default route is advertised if two conditions are satisfied:

- The route map includes a **match ip** address clause.
- A route exists that exactly matches the IP access list.

Route maps are configured using protocols bgp <asn> peer-group <name> local-as <asn> on page 413.

Use the delete form of this command to disable forwarding of the default route or to delete a route map.

Use the **show** form of this command to view BGP peer group default route configuration settings.

#### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast disable-send-community <action>

Disables sending of community attributes to the specified peer group.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast disable-send-community { extended | standard } delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast disable-send-community [ extended | standard ] show protocols bgp *asn* peer-group *name* address-family ipv4-unicast

### Command Default

Communities are sent by default.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

extended

Disable sending extended community attributes.

standard

Disable sending standard community attributes.

### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use this command to enable or disable the sending of community attributes between BGP peer groups.

Use the **set** form of this command to disable the sending of community attributes between peer groups.

Use the **delete** form of this command to restore sending community attributes between peer groups.

Use the **show** form of this command to view BGP peer group configuration settings between peer groups.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast distribute-list import <acl-number>

Applies an access list to filter inbound routing updates from this peer group.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast distribute-list import *acl-number* delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast distribute-list *acl-number* show protocols bgp *asn* peer-group *name* address-family ipv4-unicast distribute-list

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

acl-number

The number of a standard or extended access list. The number range is 1 through 99 for a standard access list, and 100 through 199 for an extended access list.

### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the set form of this command to apply an access list to filter inbound routing updates from a BGP peer group.

Use the delete form of this command to disable inbound distribute list filtering.

Use the **show** form of this command to view BGP peer group distribute list configuration settings.

#### NOTE

A peer group distribute list cannot be used together with a peer group prefix list in the same direction. These two lists are mutually exclusive, and only one list may be applied to the specified direction.

#### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast filter-list export <as-path-list-name>

Applies an AS path list to routing updates to this peer group.

## **Syntax**

set protocols bgp asn peer-group name address-family ipv4-unicast filter-list export as-path-list-name delete protocols bgp asn peer-group name address-family ipv4-unicast filter-list export [as-path-list-name] show protocols bgp asn peer-group name address-family ipv4-unicast filter-list export

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

as-path-list-name

Name of an autonomous system path list.

### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to apply an access list for filtering outbound routing updates.

Use the delete form of this command to disable outbound routing update filtering.

Use the **show** form of this command to view BGP peer group filter list configuration settings.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast filter-list import <as-path-list-name>

Applies an AS path list to routing updates from this peer group.

## **Syntax**

set protocols bgp asn peer-group name address-family ipv4-unicast filter-list import as-path-list-name delete protocols bgp asn peer-group name address-family ipv4-unicast filter-list import [as-path-list-name] show protocols bgp asn peer-group name address-family ipv4-unicast filter-list import

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

as-path-list-name

Name of an autonomous system path list.

### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to apply an access list for filtering inbound routing updates.

Use the delete form of this command to disable inbound routing update filtering.

Use the **show** form of this command to view BGP peer group filter list configuration settings.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast maximum-prefix <number>

Sets the maximum number of prefixes to accept from this peer group before that peer group is taken down.

## **Syntax**

set protocols bgp asn peer-group name address-family ipv4-unicast maximum-prefix max-number [threshold threshold-value [warning-only] warning-only]

delete protocols bgp asn peer-group name address-family ipv4-unicast maximum-prefix [ max-number] [threshold threshold-value [ warning-only ] warning-only ]

show protocols bgp asn peer-group name address-family ipv4-unicast maximum-prefix

### Command Default

No maximum to the number of prefixes accepted.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

max-number

The maximum number of prefixes to accept from this peer group before the peer group is taken down.

#### threshold-value

The percentage of the maximum value of prefixes at which to start warning.

#### warning-only

Does not reset the connection once the maximum prefixes have been received. It only continues to warn.

#### Modes

Configuration mode

## Configuration Statement

}

# Usage Guidelines

Use the **set** form of this command to set the maximum number of prefixes to accept from this peer group before the peer group is taken down. This helps alleviate situations where the router receives more routes than it can handle.

Use the delete form of this command to remove the maximum prefix setting.

Use the **show** form of this command to view BGP peer group configuration settings.

#### NOTE

You can either configure **maximum-prefix** *max-number* [ **warning-only** ] or **maximum-prefix** *max-number* **threshold** *threshold-value* [ **warning-only** ] . The two values does not coexist in a configuration.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast nexthop-self

Sets the local router as the next hop for this peer group.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast nexthop-self delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast nexthop-self show protocols bgp *asn* peer-group *name* address-family ipv4-unicast

### Command Default

Disabled.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the **set** form of this command to set this router as the next hop for this peer group. This disables the next-hop calculation for this peer group.

Use the **delete** form of this command to restore next-hop calculation for the peer group.

Use the **show** form of this command to view BGP peer group configuration settings.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast prefix-list export t expor

Applies a prefix list to filter updates to this peer group.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast prefix-list export *list-name* delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast prefix-list export *list-name* show protocols bgp *asn* peer-group *name* address-family ipv4-unicast prefix-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

list-name

Name of a configured prefix list.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to restrict distribution of outbound BGP peer group information by filtering with a prefix list.

Use the delete form of this command to remove an outbound prefix list filter.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast prefix-list import t-name>

Applies a prefix list to filter updates from this peer group.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast prefix-list import *list-name* delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast prefix-list import *list-name* show protocols bgp *asn* peer-group *name* address-family ipv4-unicast prefix-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

list-name

Name of a configured prefix list.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to restrict distribution of inbound BGP peer group information by filtering with a prefix list.

Use the delete form of this command to remove an inbound prefix list filter.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast remove-private-as

Directs the router to remove private AS numbers from updates sent to this peer group.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast remove-private-as delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast remove-private-as show protocols bgp *asn* peer-group *name* address-family ipv4-unicast

#### Command Default

Private AS numbers are included in outgoing updates.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

## Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
            address-family {
                ipv4-unicast {
                    remove-private-as
                }
        }
    }
}
```

# Usage Guidelines

Use the **set** form of this command to direct the router to exclude private AS numbers from updates to eBGP peers. When this feature is enabled, the router omits private AS numbers from the AS\_PATH attribute. The range of private AS numbers is 64512 through 65534.

Note that it is a configuration error to include both private and public AS numbers in an AS path. If the router detects this error, it does not remove private AS numbers.

This command may be used in confederations provided that the private AS numbers are appended after the confederation portion of the AS path.

This command applies only to eBGP peers; it cannot be used with iBGP peers.

Use the **delete** form of this command to restore the default behavior.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast routemap export <map-name>

Applies a route map to filter updates to this peer group.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast route-map export *map-name* delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast route-map export *map-name* show protocols bgp *asn* peer-group *name* address-family ipv4-unicast

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

map-name

Name of a configured route map.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to restrict distribution of outbound BGP peer group information by filtering with a route map.

Use the delete form of this command to remove an outbound route map filter.

#### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast routemap import <map-name>

Applies a route map to filter updates to or from this peer group.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast route-map import *map-name* delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast route-map import *map-name* show protocols bgp *asn* peer-group *name* address-family ipv4-unicast route-map

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

map-name

Name of a configured route map.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

Use the set form of this command to restrict routing updates received from this BGP peer group by filtering with a route map.

Use the **delete** form of this command to remove a route map filter.

#### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast softreconfiguration inbound

Directs the router to store received routing updates.

### **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast soft-reconfiguration inbound delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast soft-reconfiguration inbound show protocols bgp *asn* peer-group *name* address-family ipv4-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the set form of this command to enable soft reconfiguration.

When this command is issued, the router begins storing routing updates, which can be used subsequently for inbound soft reconfiguration. Outbound BGP soft reconfiguration can be performed without enabling inbound soft reconfiguration.

The **soft-reconfiguration** command helps conserve memory utilization because you request for a route-refresh from a peer and update the routing table only when there is a change in the network.

Use the **delete** form of this command to disable soft reconfiguration.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast unsuppress-map <name>

Directs the router to selectively advertise routes suppressed by aggregating addresses, based on a route map.

### **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast unsuppress-map *map-name* delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast unsuppress-map [ *map-name* ] show protocols bgp *asn* peer-group *name* address-family ipv4-unicast

#### Command Default

Routes suppressed by address aggregation are not advertised.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

map-name

The name of a configured route map.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the set form of this command to selectively advertise routes suppressed by aggregating addresses.

Use the delete form of this command to restore the default behavior.

# protocols bgp <asn> peer-group <name> address-family ipv4-unicast weight <weight>

Defines a default weight for routes from this peer group.

### **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast weight *weight* delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast weight [ *weight* ] show protocols bgp *asn* peer-group *name* address-family ipv4-unicast

#### Command Default

Routes learned from a BGP neighbor have a weight of O. Routes sourced by the local router have a weight of 32768.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

weight

The weight to be assigned to routes from this peer group. The numbers range from 0 through 65535.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

Use the set form of this command to set the default weights for routes learned from a BGP peer group.

Use the delete form of this command to restore route weighting to the default. Existing route weights are not changed.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast

Enables the IPv6 unicast address-family for a peer group and defines parameters for controlling IPv6 unicast routes when subsequent configuration parameters and options are present.

### **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast show protocols bgp *asn* peer-group *name* address-family ipv6-unicast

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

Use the **set** form of this command to enable the IPv6 unicast address-family for a peer group and to define parameters for controlling IPv6 unicast routes when subsequent configuration parameters and options are present.

Use the **delete** form of this command to disable the IPv6 unicast address-family for a peer group and to remove the configured parameters for controlling IPv6 unicast routes.

Use the **show** form of this command to view the configuration settings for the IPv6 unicast address-family of a peer group.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast allowas-in

Allows or disallows receiving BGP advertisements containing the AS path of the local router.

### **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast allowas-in [ number *number* ] delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast allowas-in show protocols bgp *asn* peer-group *name* address-family ipv6-unicast

#### Command Default

Readvertisement is disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

number number

Specifies the number of times to accept an AS path containing the readvertisement of the ASN of the local router. The numbers range from 1 through 10. The default is 3.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to allow the router to accept BGP AS paths advertising the AS number of the router.

This situation could indicate a routing loop, and by default such an update is dropped. However, you can use this command to direct the router to accept updates readvertising its AS number for a specified number of times.

Use the **delete** form of this command to disallow readvertisement of the AS path of the router.

Use the **show** form of this command to view configuration settings.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast attribute-unchanged

Allows the router to send updates to a peer group with unchanged attributes.

### **Syntax**

set protocols bgp asn peer-group name address-family ipv6-unicast attribute-unchanged [as-path | med | next-hop] delete protocols bgp asn peer-group name address-family ipv6-unicast attribute-unchanged [as-path | med | next-hop] show protocols bgp asn peer-group name address-family ipv6-unicast attribute-unchanged

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

as-path

Propagates the route update with unchanged AS\_PATH attribute.

med

Propagates the route update with unchanged Multi Exit Discriminator (MED).

next-hop

Propagates the route update with unchanged next hop.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to direct the router to propagate routing updates without modifying the BGP AS\_PATH, MED, or next-hop attribute.

Use the **delete** form of this command to restore normal modification of BGP attributes.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast capability graceful-restart

Enables or disables the graceful restart capability for the specified BGP peer group of an IPv6 unicast address family.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast capability graceful-restart [ disable ] delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast graceful-restart [ disable ] show protocols bgp *asn* peer-group *name* address-family ipv6-unicast graceful-restart

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

disable

Disables the graceful restart capability.

#### Modes

Configuration mode

## Configuration Statement

## Usage Guidelines

When a neighbor is a member of a peer group, graceful restart cannot be configured on the neighbor level. A graceful restart configured at the neighbor level or the peer-group level, will override the global-level graceful restart configuration.

Use the **set** form of this command to enable the graceful restart capability for the specified BGP peer group of an IPv6 unicast address family.

Use the **delete** form of this command to disable the graceful restart capability for the specified BGP peer group of an IPv6 unicast address family.

Use the **show** form of this command to display the graceful restart capability for the specified BGP peer group of an IPv6 unicast address family.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast capability orf

Advertises support for Outbound Route Filtering (ORF) for updating BGP capabilities for updating BGP capabilities advertised and received from this peer group.

## **Syntax**

set protocols bgp asn peer-group name address-family ipv6-unicast capability orf { prefix-list [ receive | send ] } delete protocols bgp asn peer-group name address-family ipv6-unicast capability orf [ prefix-list [ receive | send ] ] show protocols bgp asn peer-group name address-family ipv6-unicast

#### Command Default

By default, the session is brought up with minimal capability on both sides.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### prefix-list

Advertise prefix-list ORF capability to this peer group.

receive

Advertise the ability to receive the ORF from this peer group.

send

Advertise the capability to send the ORF to this peer group.

### Modes

Configuration mode

# Configuration Statement

}

# Usage Guidelines

This command specifies use of BGP Outbound Route Filtering (ORF) to send and receive capabilities. Using ORF minimizes the number of BGP updates that are sent between peer routers.

Use the set form of this command to specify BGP ORF capabilities to be used in capability negotiation.

Use the **delete** form of this command to remove the ORF capability.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast capability orf prefix-list <action>

Advertises support for Outbound Route Filtering (ORF) for updating BGP capabilities advertised and received from this peer group.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast capability orf prefix-list { receive | send } delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast capability orf prefix-list [ receive | send ] show protocols bgp *asn* peer-group *name* address-family ipv6-unicast capability orf prefix-list

### Command Default

By default, the session is brought up with minimal capability on both sides.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### prefix-list

Advertise prefix-list ORF capability to this peer group.

receive

Advertise the ability to receive the ORF from this peer group.

send

Advertise the capability to send the ORF to this peer group.

#### Modes

Configuration mode

# Configuration Statement

}

# Usage Guidelines

This command applies to IPv6 unicast routes only.

This command specifies use of BGP Outbound Route Filtering (ORF) to send and receive capabilities. Using ORF minimizes the number of BGP updates that are sent between peer routers.

Use the set form of this command to specify BGP ORF capabilities to be used in capability negotiation.

Use the **delete** form of this command to remove the ORF capability.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast default-originate

Enables or disables forwarding of the default route to a BGP peer group.

## **Syntax**

set protocols bgp asn peer-group name addr ess-family ipv6-unicast default-originate route-map map-name delete protocols bgp asn peer-group name address-family ipv6-unicast default-originate route-map [ map-name ] show protocols bgp asn peer-group name address-family ipv6-unicast default-originate route-map

#### Command Default

The default route is not distributed.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

map-name

Specifies a configured route map to be used when advertising the default route.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to enable the router to advertise the default route ::/O to this BGP peer group. This route can then be used by the peer group to reach the local router if no other routes are available.

The route ::/O need not be explicitly configured on the local router.

If a route map is specified, the default route is advertised if two conditions are satisfied:

- The route map includes a **match ip** address clause.
- A route exists that exactly matches the IP access list.

Route maps are configured using protocols bgp <asn> peer-group <name> local-as <asn> on page 413.

Use the **delete** form of this command to disable forwarding of the default route or to delete a route map.

Use the **show** form of this command to view BGP peer group default route origination settings.

#### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast disable-send-community

Disables sending of community attributes to a specified peer group.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast disable-send-community [ extended | standard ] delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast disable-send-community [ extended | standard ] show protocols bgp *asn* peer-group *name* address-family ipv6-unicast

#### Command Default

Communities are sent by default.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### extended

Disable sending extended community attributes.

standard

Disable sending standard community attributes.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to enable and disable sending community attributes between BGP neighbors.

Use the **delete** form of this command to restore sending community attributes.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast distribute-list export <access-list6-name>

Applies an access list to filter outbound routing updates to this peer group.

### **Syntax**

set protocols bgp asn peer-group name address-family ipv6-unicast distribute-list export access-list6-name delete protocols bgp asn peer-group name address-family ipv6-unicast distribute-list export [access-list6-name] show protocols bgp asn peer-group name address-family ipv6-unicast distribute-list export

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

access-list6-name

The name of the IPv6 access-list.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to apply an access list to filter outbound routing updates to a BGP peer group.

Use the delete form of this command to disable outbound distribute list filtering.

Use the **show** form of this command to view BGP peer group distribute list configuration settings.

#### NOTE

A peer group distribute list cannot be used together with a peer group prefix list in the same direction. These two lists are mutually exclusive, and only one list may be applied to a given direction.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast distribute-list import <access-list6-name>

Applies an access list to filter inbound routing updates from this peer group.

## **Syntax**

set protocols bgp asn peer-group name address-family ipv6-unicast distribute-list import access-list6-name delete protocols bgp asn peer-group name address-family ipv6-unicast distribute-list import [access-list6-name] show protocols bgp asn peer-group name address-family ipv6-unicast distribute-list import

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

access-list6-name

The name of the IPv6 access-list.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to apply an access list to filter inbound routing updates from a BGP peer group.

Use the delete form of this command to disable inbound distribute list filtering.

Use the **show** form of this command to view BGP peer group distribute list configuration settings.

#### NOTE

A peer group distribute list cannot be used together with a peer group prefix list in the same direction. These two lists are mutually exclusive, and only one list may be applied to the specified direction.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast filter-list export <as-path-list-name>

Applies an AS path list to routing updates to this peer group.

## **Syntax**

set protocols bgp asn peer-group name address-family ipv6-unicast filter-list export as-path-list-name delete protocols bgp asn peer-group name address-family ipv6-unicast filter-list export [ as-path-list-name ] show protocols bgp asn peer-group name address-family ipv6-unicast filter-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

as-path-list-name

Name of an autonomous system path list.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to apply an access list for filtering outbound routing updates.

Use the delete form of this command to disable outbound routing update filtering.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast filter-list import <as-path-list-name>

Applies an AS path list to routing updates from this peer group.

## **Syntax**

set protocols bgp asn peer-group name address-family ipv6-unicast filter-list import as-path-list-name delete protocols bgp asn peer-group name address-family ipv6-unicast filter-list import [ as-path-list-name ] show protocols bgp asn peer-group name address-family ipv6-unicast filter-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

as-path-list-name

Name of an autonomous system path list.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to apply an access list for filtering inbound routing updates.

Use the delete form of this command to disable inbound routing update filtering.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast maximum-prefix <max-number>

Sets the maximum number of prefixes to accept from this peer group before that peer group is taken down.

### **Syntax**

set protocols bgp asn peer-group name address-family ipv6-unicast maximum-prefix max-number [threshold threshold-value [warning-only] warning-only]

delete protocols bgp asn peer-group name address-family ipv6-unicast maximum-prefix max-number [threshold threshold-value [warning-only ] warning-only ]

show protocols bgp asn peer-group name address-family ipv6-unicast

#### Command Default

No maximum to the number of prefixes accepted.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

max-number

The maximum number of prefixes to accept from this peer group before the peer group is taken down.

#### threshold-value

The percentage of the maximum value of prefixes at which to start warning.

#### warning-only

Does not reset the connection once the maximum prefixes have been received. It only continues to warn.

#### Modes

Configuration mode

## Configuration Statement

}

# Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to set the maximum number of prefixes to accept from this peer group before the peer group is taken down. This helps alleviate situations where the router receives more routes than it can handle.

Use the delete form of this command to remove the maximum prefix setting.

Use the **show** form of this command to view BGP peer group configuration settings.

#### NOTE

You can either configure **maximum-prefix** *max-number* [ **warning-only** ] or **maximum-prefix** *max-number* **threshold** *threshold-value* [ **warning-only** ] . The two values does not coexist in a configuration.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast nexthop-self

Sets the local router as the next hop for this peer group.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast nexthop-self delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast nexthop-self show protocols bgp *asn* peer-group *name* address-family ipv6-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

## Configuration Statement

# Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to set this router as the next hop for this peer group. This disables the next-hop calculation for this peer group.

Use the **delete** form of this command to restore next-hop calculation for the peer group.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast prefix-list export <name>

Applies a prefix list to filter updates to this peer group.

## **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast prefix-list export *prefix-list6-name* delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast prefix-list export *prefix-list6-name* show protocols bgp *asn* peer-group *name* address-family ipv6-unicast prefix-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

prefix-list6-name

Name of a configured IPv6 prefix list.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to restrict distribution of outbound BGP peer group information by filtering with a prefix list. Use the **delete** form of this command to remove an outbound prefix list filter.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast prefix-list import import prefix-list6-name>

Applies a prefix list to filter updates from this peer group.

### **Syntax**

set protocols bgp asn peer-group name address-family ipv6-unicast prefix-list import prefix-list6-name delete protocols bgp asn peer-group name address-family ipv6-unicast prefix-list import [prefix-list6-name] show protocols bgp asn peer-group name address-family ipv6-unicast prefix-list

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

prefix-list6-name

Name of a configured IPv6 prefix list.

#### Modes

Configuration mode

# Configuration Statement

## Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to restrict distribution of inbound BGP peer group information by filtering with a prefix list.

Use the delete form of this command to remove an inbound prefix list filter.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast remove-private-as

Directs the router to remove private AS numbers from updates sent to this peer group.

### **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast remove-private-as delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast remove-private-as show protocols bgp *asn* peer-group *name* address-family ipv6-unicast

#### Command Default

Private AS numbers are included in outgoing updates.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

### Configuration Statement

# Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to direct the router to exclude private AS numbers from updates to eBGP peers. When this feature is enabled, the router omits private AS numbers from the AS\_PATH attribute. The private AS numbers range from 64512 through 65534.

Note that it is a configuration error to include both private and public AS numbers in an AS path. If the router detects this error, it does not remove private AS numbers.

This command may be used in confederations provided that the private AS numbers are appended after the confederation portion of the AS path.

This command applies only to eBGP peers; it cannot be used with iBGP peers.

Use the **delete** form of this command to restore the default behavior.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast routemap export <map-name>

Applies a route map to filter updates to this peer group.

### **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast route-map export *map-name* delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast route-map export *map-name* show protocols bgp *asn* peer-group *name* address-family ipv6-unicast route-map export *map-name* 

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

map-name

Name of a configured route map.

### Modes

Configuration mode

# Configuration Statement

### Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to restrict distribution of outbound BGP peer group information by filtering with a route map.

Use the **delete** form of this command to remove an outbound route map filter.

#### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast routemap import <map-name>

Applies a route map to filter updates to or from this peer group.

### **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast route-map import *map-name* delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast route-map import [ *map-name* ] show protocols bgp *asn* peer-group *name* address-family ipv6-unicast route-map import

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

map-name

Name of a configured route map.

### Modes

Configuration mode

# Configuration Statement

### Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to restrict routing updates received from this BGP neighbor by filtering with a route map.

Use the **delete** form of this command to remove a route map filter.

#### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast softreconfiguration inbound

Directs the router to store received routing updates.

### **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast soft-reconfiguration inbound delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast soft-reconfiguration inbound show protocols bgp *asn* peer-group *name* address-family ipv6-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to enable soft reconfiguration.

When this command is issued, the router begins storing routing updates, which can be used subsequently for inbound soft reconfiguration. Outbound BGP soft reconfiguration can be performed without enabling inbound soft reconfiguration.

The **soft-reconfiguration** command helps conserve memory utilization because you request for a route-refresh from a peer and update the routing table only when there is a change in the network.

Use the **delete** form of this command to disable soft reconfiguration.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast unsuppress-map <map-name>

Directs the router to selectively advertise routes suppressed by aggregating addresses, based on a route map.

### **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast unsuppress-map *map-name* delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast unsuppress-map *map-name* show protocols bgp *asn* peer-group *name* address-family ipv6-unicast

#### Command Default

Routes suppressed by address aggregation are not advertised.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

map-name

The name of a configured route map.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to selectively advertise routes suppressed by aggregating addresses.

Use the **delete** form of this command to restore the default behavior.

# protocols bgp <asn> peer-group <name> address-family ipv6-unicast weight <weight>

Defines a default weight for routes from this peer group.

### **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast weight *weight* delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast weight [ *weight* ] show protocols bgp *asn* peer-group *name* address-family ipv6-unicast

#### Command Default

Routes learned from a BGP neighbor have a weight of O. Routes sourced by the local router have a weight of 32768.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

weight

The weight to be assigned to routes from this peer group. The numbers range from 0 through 65535.

#### Modes

Configuration mode

### Configuration Statement

# Usage Guidelines

Use the set form of this command to set the default weights for routes learned from a BGP peer group.

Use the delete form of this command to restore route weighting to the default. Existing route weights are not changed.

# protocols bgp <asn> peer-group <name> advertisement-interval <seconds>

Sets the minimum interval for sending BGP route updates.

### **Syntax**

set protocols bgp *asn* peer-group *name* advertisement-interval *seconds*delete protocols bgp *asn* peer-group *name* advertisement-interval [ *seconds* ]
show protocols bgp *asn* peer-group *name* advertisement-interval

### Command Default

The default advertisement interval is 30 seconds for eBGP peers and 5 seconds for iBGP peers.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

seconds

The minimum interval, in seconds, between BGP routing updates to this neighbor. The numbers range from 0 through 600. The default is 30 for eBGP peers and 5 for iBGP peers.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
            advertisement-interval seconds
        }
    }
}
```

### Usage Guidelines

Use the set form of this command to set the minimum interval between BGP routing advertisements to a BGP peer group.

Use the delete form of this command to restore the advertisement interval to the default.

Use the **show** form of this command to view the configuration settings for a BGP peer group.

# protocols bgp <asn> peer-group <name> capability dynamic

Advertises support for dynamic update of BGP capabilities advertised and received from this peer group.

### **Syntax**

set protocols bgp *asn* peer-group *name* capability dynamic delete protocols bgp *asn* peer-group *name* capability dynamic show protocols bgp *asn* peer-group *name* 

#### Command Default

By default, the session is brought up with minimal capability on both sides.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

In general, BGP-4 requires that if a BGP speaker receives an OPEN message with an unrecognized optional parameters, the speaker must terminate BGP peering. This makes it difficult to introduce new capabilities into the protocol. The Capabilities parameter allows graceful negotiation of BGP capabilities without requiring a peer to terminate peering.

This command specifies use of the BGP Dynamic Capability feature, which allows dynamic update of capabilities over an established BGP session.

Use the set form of this command to specify dynamic update of BGP capabilities to be used in capability negotiation.

Use the **delete** form of this command to remove the dynamic update capability.

# protocols bgp <asn> peer-group <name> capability graceful-restart

Advertises support for dynamic update of the graceful restart of BGP capabilities advertised and received from this peer group.

### **Syntax**

set protocols bgp *asn* peer-group *name* capability graceful-restart [ disable ] delete protocols bgp *asn* peer-group *name* capability graceful-restart [ disable ] show protocols bgp *asn* peer-group *name* graceful-restart

### Command Default

The session is brought up with minimal capability on both sides.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

# Configuration Statement

# Usage Guidelines

Use the **set** form of this command to advertise support for dynamic update of a graceful restart of BGP capabilities advertised and received from this peer group.

Use the **delete** form of this command to remove support for dynamic update of a graceful restart of BGP capabilities advertised and received from this peer group.

Use the **show** form of this command to view support for dynamic update of a graceful restart of BGP capabilities advertised and received from this peer group.

# protocols bgp <asn> peer-group <name> description <description>

Provides a brief description for a BGP peer group.

### **Syntax**

set protocols bgp asn peer-group name description description

delete protocols bgp asn peer-group name description

show protocols bgp asn peer-group name

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

description

A description of up to 80 characters for the peer group. If spaces are included, the description must be enclosed in quotes.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
            description description
        }
    }
}
```

# Usage Guidelines

Use the **set** form of this command to enter a description for this BGP peer group.

Use the delete form of this command to delete the peer group's description.

# protocols bgp <asn> peer-group <name> disable-capability-negotiation

Disables BGP capability negotiation.

### **Syntax**

set protocols bgp *asn* peer-group *name* disable-capability-negotiation delete protocols bgp *asn* peer-group *name* disable-capability-negotiation show protocols bgp *asn* peer-group *name* 

#### Command Default

Capability negotiation is performed.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

### Modes

Configuration mode

# Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
             disable-capability-negotiation
        }
    }
}
```

# Usage Guidelines

Use the set form of this command to disable BGP capability negotiation.

Use the delete form of this command to delete this attribute and restore BGP capability negotiation.

# protocols bgp <asn> peer-group <name> ebgp-multihop <ttl>

Allows eBGP neighbors not on directly connected networks.

### **Syntax**

```
set protocols bgp asn peer-group name ebgp-multihop tt/ delete protocols bgp asn peer-group name ebgp-multihop [ tt/] show protocols bgp asn peer-group name ebgp-multihop
```

#### Command Default

Only directly connected neighbors are allowed.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

tt/

The time-to-live, or maximum number of hops allowed. The numbers range from 1 through 255.

#### Modes

Configuration mode

# Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
             ebgp-multihop ttl
        }
    }
}
```

### Usage Guidelines

Use the set form of this command to allow connections to eBGP peers residing on networks that are not directly connected.

Use the delete form of this command to restrict connections to directly connected peers.

# protocols bgp <asn> peer-group <name> local-as <asn>

Defines a local autonomous system number for eBGP peerings.

### **Syntax**

```
set protocols bgp asn peer-group name local-as asn delete protocols bgp asn peer-group name local-as [ asn ] show protocols bgp asn peer-group name local-as
```

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

asn

Valid autonomous system number. This may not be the number of the autonomous system to which the peer group belongs. The numbers range from 1 through 4294967294.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
            local-as asn
        }
    }
```

### Usage Guidelines

Use the **set** form of this command to set a local autonomous system number for eBGP peer groupings. This number is used by all peers in the group for peering. It cannot be applied to individual peers in the group.

A local autonomous system number can only be applied to a true eBGP peer; it cannot be applied to peers in different subautonomous systems within a confederation.

Use the **delete** form of this command to remove a local autonomous system number.

# protocols bgp <asn> peer-group <name> med-out igp

Sets the value of a multi-exit discriminator (MED) that is based on the Interior Gateway Protocol (IGP) metric to all peers in a peer group.

### **Syntax**

set protocols bgp asn peer-group name med-out igp delete protocols bgp asn peer-group name med-out igp

#### **Parameters**

asn

Mandatory if an ASN other than the parent ASN is to be sent to the neighbor. The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The name of the peer group.

### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
            med-out igp
        }
    }
}
```

# Usage Guidelines

Use the **set** form of this command to set the value of a multi-exit discriminator (MED) that is based on the Interior Gateway Protocol (IGP) metric to all peers in a peer group.

Use the delete form of this command to remove the MED.

# protocols bgp <asn> peer-group <name> med-out igp delay-updates

Delays the update of the multi-exit discriminator (MED) to all peers in the peer-group.

### **Syntax**

set protocols bgp asn peer-group name med-out igp delay-updates delete protocols bgp asn peer-group name med-out igp delay-updates

### Command Default

10 minutes.

#### **Parameters**

asn

Mandatory if an ASN other than the parent ASN is to be sent to the neighbor. The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
            med-out igp delay-updates
        }
    }
}
```

# Usage Guidelines

Use the **set** form of this command to delay MED updates to all peers in the peer group. Enter this command if the device is already configured to assign the MED that is based on the IGP metric. The time delay is based on the default timer that is configured in protocols bgp <asn> parameters med-out-delay <minutes> on page 133.

#### NOTE

The device delays the MED updates if the IGP metric changes and the new metric is greater than the old IGP metric.

Use the delete form of this command to update the MED value as soon as the IGP metric changes.

# protocols bgp <asn> peer-group <name> med-out minimum-igp

Sets the value of the multi-exit discriminator (MED) that is based on the smaller Interior Gateway Protocol (IGP) metric.

### **Syntax**

set protocols bgp asn peer-group name med-out minimum-igp delete protocols bgp asn peer-group name med-out minimum-igp

#### **Parameters**

asn

Mandatory if an ASN other than the parent ASN is to be sent to the neighbor. The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
            med-out minimum-igp
        }
    }
```

# Usage Guidelines

Use the **set** form of this command to set the MED value based on the smaller IGP metric. The minimum value of IGP metric is the smallest IGP metric received by BGP from RIB.

#### NOTE

This command and protocols bgp <asn> peer-group <name> med-out igp on page 414 are mutually exclusive.

Use the delete form of this command to disable MED updates that are based on the IGP metric.

# protocols bgp <asn> peer-group <name> override-capability

Overrides capability negotiation to allow a peering session to be established with a peer group that does not support capability negotiation.

### **Syntax**

set protocols bgp *asn* peer-group *name* override-capability delete protocols bgp *asn* peer-group *name* override-capability show protocols bgp *asn* peer-group *name* 

### Command Default

A session cannot be established if the peer group does not support capability negotiation.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

# Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
             override-capability
        }
    }
}
```

### Usage Guidelines

Use the **set** form of this command to enable a peering session to be established with a BGP peer group that does not support capability negotiation.

Normally, if a BGP peer does not support capability negotiation, a peering session cannot be established and the connection is terminated. Setting this value overrides this process and allows the session to be established.

Use the **delete** form of this command to restore the default behavior.

# protocols bgp <asn> peer-group <name> passive

Directs the router not to initiate connections with this peer group.

### **Syntax**

set protocols bgp *asn* peer-group *name* passive delete protocols bgp *asn* peer-group *name* passive show protocols bgp *asn* peer-group *name* 

#### Command Default

The router both accepts inbound connections and initiates outbound connections.

#### **Parameters**

asn

The number for the AS in which this router resides. TThe number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

# Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
             passive
        }
    }
}
```

### Usage Guidelines

Use the **set** form of this command to configure the local router such that it accepts inbound connections from the peer group, but does not initiate outbound connections by sending a BGP OPEN message.

Use the **delete** form of this command to restore the default behavior.

# protocols bgp <asn> peer-group <name> password <password>

Defines a BGP MD5 password.

### **Syntax**

set protocols bgp asn peer-group name password password delete protocols bgp asn peer-group name password show protocols bgp asn peer-group name password

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

pwd

A password to be used to generate an MD5 digest.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
             password pwd
        }
    }
}
```

# Usage Guidelines

Use this command to specify a password-like string for generating an MD5 authentication string. This string is used for verification by the BGP peer group. If the MD5 digest generated by the peer group does not match the MD5 digest generated by the local router, any communication is silently discarded by the peer group.

Use the set form of this command to specify or modify the BGP MD5 password.

Use the **delete** form of this command to remove the BGP MD5 password.

Use the **show** form of this command to view BGP MD5 password configuration.

# protocols bgp <asn> peer-group <name> remote-as <asn>

Specifies the AS number of the peer group.

### **Syntax**

```
set protocols bgp asn peer-group name remote-as asn delete protocols bgp asn peer-group name remote-as [ asn ] show protocols bgp asn peer-group name remote-as
```

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
            remote-as asn
        }
    }
}
```

### Usage Guidelines

Use the **set** form of this command to specify the AS number of a BGP peer group.

If the AS number of the peer group is the same as that of the local router, the neighbor is an internal BGP (iBGP) peer. If it is different, the neighbor is an external BGP (eBGP) peer.

Use the **delete** form of this command to remove AS number settings for the peer group.

# protocols bgp <asn> peer-group <name> shutdown

Administratively shuts down a BGP peer group.

### **Syntax**

set protocols bgp *asn* peer-group *name* shutdown delete protocols bgp *asn* peer-group *name* shutdown show protocols bgp *asn* peer-group *name* 

### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
             shutdown
        }
    }
}
```

# Usage Guidelines

Use the **set** form of this command to administratively shut down a BGP peer group.

Shutting down a BGP speaker administratively terminates any active sessions for the peer group and removes any associated routing information. This could terminate a large number of sessions.

To determine whether a BGP neighbor has been administratively shut down, you can view BGP summary information. A neighbor with a status of Idle with a comment of Admin has been administratively shut down.

Use the delete form of this command to administratively re-enable a BGP peer group.

# protocols bgp <asn> peer-group <name> strict-capability-match

Directs the router to strictly match the capabilities of the BGP peer group.

### **Syntax**

set protocols bgp *asn* peer-group *name* strict-capability-match delete protocols bgp *asn* peer-group *name* strict-capability-match show protocols bgp *asn* peer-group *name* 

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
            strict-capability-match
        }
    }
}
```

# Usage Guidelines

Use the **set** form of this command to direct the router to strictly compare the capabilities of the local router and the BGP peer. If the capabilities are different, the session is terminated.

Use the delete form of this command to disable strict capability matching.

Use the **show** form of this command to view the configuration settings of a BGP remove peer.

# protocols bgp <asn> peer-group <name> ttl-security hops <hops>

Sets Time to Live (TTL) security hop count for this peer group.

### **Syntax**

set protocols bgp asn peer-group name ttl-security hops hops delete protocols bgp asn peer-group name ttl-security hops [ hops ] show protocols bgp asn peer-group name ttl-security hops

#### Command Default

The default for the hop count is 254 for IBGP and 1 for EBGP connections.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

hops

The maximum number of hops away from the local peer a peering session connection be accepted. The numbers range from 1 through 254.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
            ttl-security {
                hops hops
            }
        }
}
```

### Usage Guidelines

Use this command to set the Time to Live (TTL) security for the local peer group.

TTL security is incompatible with EBGP Multihops.

Use the set form of this command to specify the hop count.

Use the **delete** form of this command to return the system to its default.

Use the **show** form of this command to view the parameter configuration.

# protocols bgp <asn> peer-group <name> update-source <source>

Specifies the source IP address or interface for routing updates.

### **Syntax**

```
set protocols bgp asn peer-group name update-source source delete protocols bgp asn peer-group name update-source [ source ] show protocols bgp asn peer-group name
```

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

source

The IPv4 address of the router to receive routing updates from or the interface to receive routing updates from.

#### Modes

Configuration mode

### Configuration Statement

```
protocols {
    bgp asn {
        peer-group name {
             update-source source
        }
    }
}
```

# Usage Guidelines

Use the set form of this command to direct the system to use a specific source for routing updates.

Use the **delete** form of this command to remove the routing update source.

Use the **show** form of this command to view the configuration settings.

### reset ip bgp peer-group <name>

Resets sessions for all members of a peer group.

### **Syntax**

reset ip bgp peer-group name [soft [in [prefix-filter] out]]

#### Command Default

When used without the soft option, reset connections are dropped, both inbound and outbound.

#### **Parameters**

name

The name of a defined BGP peer group.

soft

Sessions are not reset. Resend updates that have changed due to an export policy change or recalculate any updates received based on import policy changes.

in

Re-read import policies and recalculate information in the BGP table based on import policy changes. This requires **soft-reconfiguration inbound** to be configured on the neighbor.

prefix-filter

Resets the existing ORF prefix list to trigger a soft reconfiguration.

out

Re-read export policies and resend updates that have changed due to an export policy change.

#### Modes

Operational mode

### Usage Guidelines

Use this command to reset sessions for all members of a peer group. This forces BGP updates to be generated and new BGP policies to be applied.

Unless the **soft** option is used, all connections are dropped (a "hard reset"): TCP connections are terminated and all routes received from the neighbor are removed from the BGP routing table. Then the connection with the neighbor is re-established.

If the **soft** option is used, routes from the neighbor are marked as stale but are not immediately removed from the BGP table. Stale routes that are not received from the neighbor when the connection is reestablished are removed from the BGP table at that point.

# reset ip bgp peer-group <name> ipv4 unicast

Resets IPv4 unicast sessions for all members of a peer group.

### **Syntax**

reset ip bgp peer-group name ipv4 unicast { soft [ in [ prefix-filter ] | out ] }

#### **Parameters**

name

The name of a defined BGP peer group.

soft

Sessions are not reset. Resend updates that have changed due to an export policy change or recalculate any updates received based on import policy changes.

in

Re-read import policies and recalculate information in the BGP table based on import policy changes. This requires soft-reconfiguration inbound to be configured on the neighbor.

#### prefix-filter

Resets the outbound route filter (ORF) filter.

out

Re-read export policies and resend updates that have changed due to an export policy change.

#### Modes

Operational mode

### Usage Guidelines

Use this command to reset inbound IPv4 unicast sessions for all members of a peer group. This forces BGP updates to be generated and new BGP policies to be applied.

Unless the **soft** option is used, all connections are dropped (a "hard reset"): TCP connections are terminated and all routes received from the neighbor are removed from the BGP routing table. Then the connection with the neighbor is re-established.

If the **soft** option is used, routes from the neighbor are marked as stale but are not immediately removed from the BGP table. Stale routes that are not received from the neighbor when the connection is reestablished are removed from the BGP table at that point.

# reset ip bgp peer-group <name> ipv6 unicast

Resets IPv6 unicast sessions for all members of a peer group.

### **Syntax**

reset ip bgp peer-group name ipv6 unicast { soft [ in [ prefix-filter ] | out ] }

#### **Parameters**

name

The name of a defined BGP peer group.

soft

Sessions are not reset. Resend updates that have changed due to an export policy change or recalculate any updates received based on import policy changes.

in

Re-read import policies and recalculate information in the BGP table based on import policy changes. This requires soft-reconfiguration inbound to be configured on the neighbor.

#### prefix-filter

Resets the outbound route filter (ORF) filter.

out

Re-read export policies and resend updates that have changed due to an export policy change.

#### Modes

Operational mode

### Usage Guidelines

Use this command to reset inbound IPv6 unicast sessions for all members of a peer group. This forces BGP updates to be generated and new BGP policies to be applied.

Unless the **soft** option is used, all connections are dropped (a "hard reset"): TCP connections are terminated and all routes received from the neighbor are removed from the BGP routing table. Then the connection with the neighbor is re-established.

If the **soft** option is used, routes from the neighbor are marked as stale but are not immediately removed from the BGP table. Stale routes that are not received from the neighbor when the connection is reestablished are removed from the BGP table at that point.

# Route Redistribution Commands

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•	protocols bgp <asn> address-family ipv6-unicast redistribute ripng</asn>	
•	protocols bgp <asn> address-family ipv6-unicast redistribute static</asn>	

# protocols bgp <asn> address-family ipv4-unicast redistribute connected

Redistributes directly connected routes into BGP.

### **Syntax**

set protocols bgp asn address-family ipv4-unicast redistribute connected [route-map map-name] delete protocols bgp asn address-family ipv4-unicast redistribute connected [route-map [map-name]] show protocols bgp asn address-family ipv4-unicast redistribute connected

### Command Default

When this command has not been set, directly connected routes are not distributed into BGP.

### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

map-name

The name of a configured route map to be used for redistributing connected routes.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use this command to redistribute directly connected routes into BGP.

Use the set form of this command to direct the router to redistribute directly connected routes into BGP.

Use the delete form of this command to prevent redistribution of directly connected routes into BGP.

Use the **show** form of this command to view route redistribution configuration settings.

#### NOTE

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

Effectively, the prefix must match the source with application of inverse mask of the source field. And the net mask for the prefix must match the destination with application of inverse mask of the destination field.

# protocols bgp <asn> address-family ipv4-unicast redistribute kernel

Redistributes kernel routes into BGP.

### **Syntax**

set protocols bgp asn address-family ipv4-unicast redistribute kernel [route-map map-name] delete protocols bgp asn address-family ipv4-unicast redistribute kernel [route-map [map-name]] show protocols bgp asn address-family ipv4-unicast redistribute ker nel

#### Command Default

When this command has not been set, kernel routes are not distributed into BGP.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

map-name

The name of a configured route map to be used for redistributing kernel routes.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use the set form of this command to direct the router to redistribute kernel routes into BGP.

Use the delete form of this command to prevent redistribution of kernel routes into BGP.

Use the **show** form of this command to view route redistribution configuration settings.

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

### protocols bgp <asn> address-family ipv4-unicast redistribute ospf

Redistributes routes learned from Open Shortest Path First (OSPF) into BGP.

### **Syntax**

set protocols bgp asn address-family ipv4-unicast redistribute ospf [ route-map map-name ] delete protocols bgp asn address-family ipv4-unicast redistribute ospf [ route-map [ map-name ] ] show protocols bgp asn address-family ipv4-unicast redistribute ospf

#### Command Default

When this command has not been set, routes learned from OSPF are not distributed into BGP.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

map-name

The name of a configured route map to be used for redistributing OSPF routes.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use the set form of this command to direct the router to redistribute routes learned from OSPF into BGP.

Use the delete form of this command to prevent redistribution of routes learned from OSPF into BGP.

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

### protocols bgp <asn> address-family ipv4-unicast redistribute rip

Redistributes routes learned from Routing Information Protocol (RIP) into BGP.

### **Syntax**

set protocols bgp asn address-family ipv4-unicast redistribute rip [ route-map map-name ] delete protocols bgp asn address-family ipv4-unicast redistribute rip [ route-map [ map-name ] ] show protocols bgp asn address-family ipv4-unicast redistribute rip

#### Command Default

When this command has not been set, routes learned from RIP are not distributed into BGP.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

map-name

The name of a configured route map to be used for redistributing RIP routes.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use the set form of this command to direct the router to redistribute routes learned from RIP into BGP.

Use the delete form of this command to prevent redistribution of routes learned from RIP into BGP.

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

### protocols bgp <asn> address-family ipv4-unicast redistribute static

Redistributes static routes into BGP.

### **Syntax**

set protocols bgp asn address-family ipv4-unicast redistribute static [route-map map-name] delete protocols bgp asn address-family ipv4-unicast redistribute static [route-map [map-name]] show protocols bgp asn address-family ipv4-unicast redistribute static

#### Command Default

When this command has not been set, static routes are not distributed into BGP.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

map-name

The name of a configured route map to be used for redistributing static routes.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use this command to redistribute static routes into BGP.

Use the set form of this command to direct the router to redistribute static routes into BGP.

Use the delete form of this command to prevent redistribution of static routes into BGP.

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

### protocols bgp <asn> address-family ipv6-unicast redistribute connected

Redistributes IPv6 unicast directly connected routes into BGP.

### **Syntax**

set protocols bgp asn address-family ipv6-unicast redistribute connected [route-map map-name] delete protocols bgp asn address-family ipv6-unicast redistribute connected [route-map [map-name]] show protocols bgp asn address-family ipv6-unicast redistribute connected

#### Command Default

When this command has not been set, directly connected routes are not distributed into BGP.

#### **Parameters**

asn

The number for the autonomous system (AS) in which this router resides. The number ranges from 1 through 4294967295.

map-name

The name of a configured route map to be used for redistributing connected routes.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

The command applies to IPv6 unicast routes only.

Use the set form of this command to direct the router to redistribute directly connected routes into BGP.

Use the delete form of this command to prevent redistribution of directly connected routes into BGP.

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

### protocols bgp <asn> address-family ipv6-unicast redistribute kernel

Redistributes IPv6 unicast kernel routes into BGP.

### **Syntax**

set protocols bgp asn address-family ipv6-unicast redistribute kernel [route-map map-name] delete protocols bgp asn address-family ipv6-unicast redistribute kernel [route-map [map-name]] show protocols bgp asn address-family ipv6-unicast redistribute kernel

#### Command Default

When this command has not been set, kernel routes are not distributed into BGP.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

map-name

The name of a configured route map to be used for redistributing kernel routes.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

The command applies to IPv6 unicast routes only.

Use the set form of this command to direct the router to redistribute kernel routes into BGP.

Use the delete form of this command to prevent redistribution of kernel routes into BGP.

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

### protocols bgp <asn> address-family ipv6-unicast redistribute ospfv3

Redistributes IPv6 unicast routes learned from Open Shortest Path First Version 3 (OSPFv3) into BGP.

### **Syntax**

set protocols bgp asn address-family ipv6-unicast redistribute ospfv3 [ route-map map-name ] delete protocols bgp asn address-family ipv6-unicast redistribute ospfv3 [ route-map [ map-name ] ] show protocols bgp asn address-family ipv6-unicast redistribute ospfv3

#### Command Default

When this command has not been set, routes learned from OSPFv3 are not distributed into BGP.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

map-name

The name of a configured route map to be used for redistributing OSPFv3 routes.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

The command applies to IPv6 unicast routes only.

Use the set form of this command to direct the router to redistribute routes learned from OSPFv3 into BGP.

Use the delete form of this command to prevent redistribution of routes learned from OSPFv3 into BGP.

### protocols bgp <asn> address-family ipv6-unicast redistribute ripng

Redistributes IPv6 unicast routes learned from RIPng into BGP.

### **Syntax**

set protocols bgp asn addr ess-family ipv6-unicast redistribute ripng [route-map map-name] delete protocols bgp asn address-family ipv6-unicast redistribute ripng [route-map [map-name]] show protocols bgp asn address-family ipv6-unicast redistribute ripng

#### Command Default

When this command has not been set, routes learned from RIPng are not distributed into BGP.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

map-name

The name of a configured route map to be used for redistributing RIPng routes.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use this command to redistribute Routing Information Protocol—next generation (RIPng) routes into BGP. The command applies to IPv6 unicast routes only.

Use the set form of this command to direct the router to redistribute routes learned from RIPng into BGP.

Use the delete form of this command to prevent redistribution of routes learned from RIPng into BGP.

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

### protocols bgp <asn> address-family ipv6-unicast redistribute static

Redistributes IPv6 unicast static routes into BGP.

### **Syntax**

set protocols bgp asn address-family ipv6-unicast redistribute static [route-map map-name] delete protocols bgp asn address-family ipv6-unicast redistribute static [route-map [map-name]] show protocols bgp asn address-family ipv6-unicast redistribute static

#### Command Default

When this command has not been set, static routes are not distributed into BGP.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

map-name

The name of a configured route map to be used for redistributing static routes.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use this command to redistribute static routes into BGP. The command applies to IPv6 unicast routes only.

Use the **set** form of this command to direct the router to redistribute static routes into BGP.

Use the **delete** form of this command to prevent redistribution of static routes into BGP.

In the case of the IPv4 address family, if extended IPv4 ACLs are used in a route map, the route must be specified in the source field of the ACL and the net mask of the route must be specified in the destination field of the ACL.

The inverse mask for the source field is applied to the prefix before the comparison with the source. The inverse mask for the destination field is applied to the net mask of the prefix before the comparison with the net mask as specified in the destination field.

## Route Server Commands

•	protocols bgp <asn> neighbor <id> address-family ipv4-unicast route-server-client</id></asn>	.450
•	protocols bgp <asn> neighbor <id> address-family ipv6-unicast route-server-client</id></asn>	451
•	protocols bgp <asn> peer-group <name> address-family ipv4-unicast route-server-client</name></asn>	452
•	protocols bgp <asp> peer-group <pre><pre><pre>name</pre> address-family ipv6-unicast route-server-client</pre></pre></asp>	453

### protocols bgp <asn> neighbor <id> address-family ipv4-unicast routeserver-client

Specifies this neighbor as a route server client.

### **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv4-unicast route-server-client delete protocols bgp *asn* neighbor *id* address-family ipv4-unicast route-server-client show protocols bgp *asn* neighbor *id* address-family ipv4-unicast route-server-client

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use the set form of this command to configure the specified neighbor as a route server client.

Use the delete form of this command to remove the specified neighbor as a route server client.

Use the **show** form of this command to view the route server client configuration for the specified neighbor.

### protocols bgp <asn> neighbor <id> address-family ipv6-unicast routeserver-client

Specify this neighbor as a route server client.

### **Syntax**

set protocols bgp *asn* neighbor *id* address-family ipv6-unicast route-server-client delete protocols bgp *asn* neighbor *id* address-family ipv6-unicast route-server-client show protocols bgp *asn* neighbor *id* address-family ipv6-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the autonomous system (AS) in which this router resides. The number ranges from 1 through 4294967295.

id

The IPv4 or IPv6 address of a BGP neighbor.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the set form of this command to configure the BGP neighbor as a route server client.

Use the **delete** form of this command to remove the configuration.

Use the **show** form of this command to view the configuration.

### protocols bgp <asn> peer-group <name> address-family ipv4-unicast routeserver-client

Specify this peer group as a route server client.

### **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv4-unicast route-server-client delete protocols bgp *asn* peer-group *name* address-family ipv4-unicast route-server-client show protocols bgp *asn* peer-group *name* address-family ipv4-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295

name

The peer group name.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

Use the **set** form of this command to configure the BGP peer group as a route server client.

Use the **delete** form of this command to remove the configuration.

Use the **show** form of this command to view the configuration.

### protocols bgp <asn> peer-group <name> address-family ipv6-unicast routeserver-client

Specify this peer group as a route server client.

### **Syntax**

set protocols bgp *asn* peer-group *name* address-family ipv6-unicast route-server-client delete protocols bgp *asn* peer-group *name* address-family ipv6-unicast route-server-client show protocols bgp *asn* peer-group *name* address-family ipv6-unicast

#### Command Default

Disabled.

#### **Parameters**

asn

The number for the AS in which this router resides. The number ranges from 1 through 4294967295.

name

The peer group name.

#### Modes

Configuration mode

### Configuration Statement

### Usage Guidelines

This command applies to IPv6 unicast routes only.

Use the **set** form of this command to configure the BGP peer group as a route server client.

Use the **delete** form of this command to remove the configuration.

Use the **show** form of this command to view the configuration.

Route Server Commands

# List of Acronyms

Acronym	Description
ACL	access control list
ADSL	Asymmetric Digital Subscriber Line
AH	Authentication Header
AMI	Amazon Machine Image
API	Application Programming Interface
AS	autonomous system
ARP	Address Resolution Protocol
AWS	Amazon Web Services
BGP	Border Gateway Protocol
BIOS	Basic Input Output System
BPDU	Bridge Protocol Data Unit
CA	certificate authority
CCMP	AES in counter mode with CBC-MAC
СНАР	Challenge Handshake Authentication Protocol
CLI	command-line interface
DDNS	dynamic DNS
DHCP	Dynamic Host Configuration Protocol
DHCPv6	Dynamic Host Configuration Protocol version 6
DLCI	data-link connection identifier
DMI	desktop management interface
DMVPN	dynamic multipoint VPN
DMZ	demilitarized zone
DN	distinguished name
DNS	Domain Name System
DSCP	Differentiated Services Code Point
DSL	Digital Subscriber Line
eBGP	external BGP
EBS	Amazon Elastic Block Storage
EC2	Amazon Elastic Compute Cloud
EGP	Exterior Gateway Protocol
ECMP	equal-cost multipath
ESP	Encapsulating Security Payload
FIB	Forwarding Information Base
FTP	File Transfer Protocol
GRE	Generic Routing Encapsulation
HDLC	High-Level Data Link Control
1/0	Input/Output
ICMP	Internet Control Message Protocol

Acronym	Description
IDS	Intrusion Detection System
IEEE	Institute of Electrical and Electronics Engineers
IGMP	Internet Group Management Protocol
IGP	Interior Gateway Protocol
IPS	Intrusion Protection System
IKE	Internet Key Exchange
IP	Internet Protocol
IPOA	IP over ATM
IPsec	IP Security
IPv4	IP Version 4
IPv6	IP Version 6
ISAKMP	Internet Security Association and Key Management Protocol
ISM	Internet Standard Multicast
ISP	Internet Service Provider
KVM	Kernel-Based Virtual Machine
L2TP	Layer 2 Tunneling Protocol
LACP	Link Aggregation Control Protocol
LAN	local area network
LDAP	Lightweight Directory Access Protocol
LLDP	Link Layer Discovery Protocol
MAC	medium access control
mGRE	multipoint GRE
MIB	Management Information Base
MLD	Multicast Listener Discovery
MLPPP	multilink PPP
MRRU	maximum received reconstructed unit
MTU	maximum transmission unit
NAT	Network Address Translation
NBMA	Non-Broadcast Multi-Access
ND	Neighbor Discovery
NHRP	Next Hop Resolution Protocol
NIC	network interface card
NTP	Network Time Protocol
OSPF	Open Shortest Path First
OSPFv2	OSPF Version 2
OSPFv3	OSPF Version 3
PAM	Pluggable Authentication Module
PAP	Password Authentication Protocol
PAT	Port Address Translation
PCI	peripheral component interconnect
PIM	Protocol Independent Multicast
PIM-DM	PIM Dense Mode

PIM-SM         PIM Sparse Mode           PKI         Public Key Infrastructure           PPP         Pobit-to-Point Protocol           PPPAA         PPP over ATM           PPPOE         PPP over Ethernet           PTTP         Point-to-Point Tunneling Protocol           PTMU         Path Maximum Transfer Unit           PVC         permanent virtual circuit           QOS         quality of service           RADIUS         Remote Authentication Dial-in User Service           RHEL         Red Hat Enterprise Linux           RIB         Routing Information Base           RIP         Routing Information Protocol           RIPng         Routing Information Protocol           RIPng         Reverse Path Forwarding           RP         Reverse Path Forwarding           RSA         Rivest, Shamir, and Adleman           RX         receive           S3         Amazon Simple Storage Service           SLAAC         Stateless Address Auto-Configuration           SIMP         Simple Network Management Protocol           SMTP         Simple Network Management Protocol           SONET         Synchronous Optical Network           SSID         Service Set Identifier           SSID <th>Acronym</th> <th>Description</th>	Acronym	Description
PPP         Point-to-Point Protocol           PPPoA         PPP over ATM           PPPE         PPP over Ethernet           PPTP         Point-to-Point Tunneling Protocol           PTMU         Path Maximum Transfer Unit           PVC         permanent virtual circuit           OoS         quality of service           RADIUS         Remote Authentication Dial-In User Service           RHEL         Red Hat Enterprise Linux           RIB         Routing Information Base           RIP         Routing Information Protocol           RIPa         Review Path Forwarding           RPF         Rendezvous Point           RPF         Reverse Path Forwarding           RSA         Rivest, Shamir, and Adleman           RX         receive           S1         Amazon Simple Storage Service           SLAAC         Stateless Address Auto-Configuration           SIMP         Simple Network Management Protocol           SMTP         Simple Mail Transfer Protocol           SONET         Shortest Path Tree           SSH         Secure Shell           SSID         Service Set Identifier           SSM         Source-Specific Multicast           STP         Spanning Tiee Protocol<	PIM-SM	PIM Sparse Mode
PPPoA         PPP over ATM           PPPoE         PPP over Ethernet           PPTP         Point-to-Point Tunneling Protocol           PTMU         Path Maximum Transfer Unit           PVC         permanent virtual circuit           OoS         quality of service           RADIUS         Remote Authentication Dial-In User Service           RHEL         Red Hat Enterprise Linux           RIB         Routing Information Base           RIP         Routing Information Protocol           RIPna         Rendezvous Point           RP         Rendezvous Point           RP         Rendezvous Point           RSA         Rivest, Shamir, and Adleman           RX         receive           S3         Amazon Simple Storage Service           SLAAC         Stateless Address Auto-Configuration           SMMP         Simple Network Management Protocol           SMTP         Simple Mail Transfer Protocol           SONET         Synchronous Optical Network           SPT         Shortest Path Tree           SSID         Secure Shell           SSID         Scure-Specific Multicast           SSID         Source-Specific Multicast           STP         Spanning Tree Protocol	PKI	Public Key Infrastructure
PPPOE         PPP over Ethernet           PPTP         Point-to-Point Tunneling Protocol           PTMU         Path Maximum Transfer Unit           PVC         permanent virtual circuit           OoS         quality of service           RADIUS         Remote Authentication Dial-In User Service           RHEL         Red Hat Enterprise Linux           RIB         Routing Information Base           RIP         Routing Information Protocol           RIPng         Rel Perse generation           RPF         Reverse Path Forwarding           RPF         Reverse Path Forwarding           RX         Rivest, Shamir, and Adleman           RX         receive           S3         Amazon Simple Storage Service           SLAAC         Stateless Address Auto-Configuration           SNMP         Simple Network Management Protocol           SMTP         Simple Network Management Protocol           SONET         Synchronous Optical Network           SPT         Shortest Path Tree           SSH         Secure Shell           SSID         Service Set Identifier           SSM         Source-Specific Multicast           STP         Spanning Tree Protocol	PPP	Point-to-Point Protocol
PPTP         Point-to-Point Tunneling Protocol           PTMU         Path Maximum Transfer Unit           PVC         permanent virtual circuit           QoS         quality of service           RADIUS         Remote Authentication Dial-In User Service           RHEL         Red Hat Enterprise Linux           RIB         Routing Information Base           RIP         Routing Information Protocol           RIPng         Rendezvous Point           RP         Rendezvous Point           RPF         Reverse Path Forwarding           RSA         Rivest, Shamir, and Adleman           RX         receive           S3         Amazon Simple Storage Service           SLAAC         Stateless Address Auto-Configuration           SNMP         Simple Network Management Protocol           SMTP         Simple Mail Transfer Protocol           SONET         Shortest Path Tree           SPT         Shortest Path Tree           SSH         Secure Shell           SSID         Service Set Identifier           SSM         Source-Specific Multicast           STP         Spanning Tree Protocol           TACACS+         Terminal Access Controller Access Control System Plus	PPPoA	PPP over ATM
PTMU         Path Maximum Transfer Unit           PVC         permanent virtual circuit           QoS         quality of service           RADIUS         Remote Authentication Dial-In User Service           RHEL         Red Hat Enterprise Linux           RIB         Routing Information Base           RIP         Routing Information Protocol           RIPng         Ruln pext generation           RP         Rendezvous Point           RPF         Reverse Path Forwarding           RSA         Rivest, Shamir, and Adleman           Rx         receive           S3         Amazon Simple Storage Service           SLAAC         Stateless Address Auto-Configuration           SNMP         Simple Network Management Protocol           SMTP         Simple Network Management Protocol           SONET         Synchronous Optical Network           SPT         Shortest Path Tree           SSH         Secure Shell           SSID         Service Set Identifier           SSM         Source-Specific Multicast           STP         Spanning Tree Protocol           TACACS+         Terminal Access Controller Access Control System Plus	PPPoE	PPP over Ethernet
PVC         permanent virtual circuit           OoS         quality of service           RADIUS         Remote Authentication Dial-In User Service           RHEL         Red Hat Enterprise Linux           RIB         Routing Information Base           RIP         Routing Information Protocol           RIPng         RIP next generation           RP         Rendezvous Point           RPF         Reverse Path Forwarding           RSA         Rivest, Shamir, and Adleman           RX         receive           S3         Amazon Simple Storage Service           SLAAC         Stateless Address Auto-Configuration           SMMP         Simple Mail Transfer Protocol           SMTP         Simple Mail Transfer Protocol           SONET         Synchronous Optical Network           SPT         Shortest Path Tree           SSH         Secure Shell           SSID         Service Set Identifier           SSM         Source-Specific Multicast           STP         Spanning Tree Protocol           TACACS+         Terminal Access Controller Access Control System Plus	PPTP	Point-to-Point Tunneling Protocol
OoS         quality of service           RADIUS         Remote Authentication Dial-In User Service           RHEL         Red Hat Enterprise Linux           RIB         Routing Information Base           RIP         Routing Information Protocol           RIPng         RIP next generation           RP         Rendezvous Point           RPF         Reverse Path Forwarding           RSA         Rivest, Shamir, and Adleman           RX         receive           S3         Amazon Simple Storage Service           SLAAC         Stateless Address Auto-Configuration           SNMP         Simple Network Management Protocol           SMTP         Simple Mail Transfer Protocol           SONET         Synchronous Optical Network           SPT         Shortest Path Tree           SSH         Secure Shell           SSID         Service Set Identifier           SSM         Source-Specific Multicast           STP         Spanning Tree Protocol           TACACS+         Terminal Access Controller Access Control System Plus	PTMU	Path Maximum Transfer Unit
RADIUS         Remote Authentication Dial-In User Service           RHEL         Red Hat Enterprise Linux           RIB         Routing Information Base           RIP         Routing Information Protocol           RIPng         Routing Information Protocol           RIPng         Revendezvous Point           RPF         Reverse Path Forwarding           RSA         Rivest, Shamir, and Adleman           RX         receive           S3         Amazon Simple Storage Service           SLAAC         Stateless Address Auto-Configuration           SNMP         Simple Network Management Protocol           SMTP         Simple Mail Transfer Protocol           SONET         Synchronous Optical Network           SPT         Shortest Path Tree           SSH         Secure Shell           SSID         Service Set Identifier           SSM         Source-Specific Multicast           STP         Spanning Tree Protocol           TACACS+         Terminal Access Controller Access Control System Plus	PVC	permanent virtual circuit
RHEL         Red Hat Enterprise Linux           RIB         Routing Information Base           RIP         Routing Information Protocol           RIPng         RIP next generation           RP         Rendezvous Point           RPF         Reverse Path Forwarding           RSA         Rivest, Shamir, and Adleman           Rx         receive           S3         Amazon Simple Storage Service           SLAAC         Stateless Address Auto-Configuration           SNMP         Simple Network Management Protocol           SMTP         Simple Mail Transfer Protocol           SONET         Synchronous Optical Network           SPT         Shortest Path Tree           SSH         Secure Shell           SSID         Service Set Identifier           SSM         Source-Specific Multicast           STP         Spanning Tree Protocol           TACACS+         Terminal Access Controller Access Control System Plus	QoS	quality of service
RIB         Routing Information Base           RIP         Routing Information Protocol           RIPng         RIP next generation           RP         Rendezvous Point           RPF         Reverse Path Forwarding           RSA         Rivest, Shamir, and Adleman           Rx         receive           S3         Amazon Simple Storage Service           SLAAC         Stateless Address Auto-Configuration           SNMP         Simple Network Management Protocol           SMTP         Simple Mail Transfer Protocol           SONET         Synchronous Optical Network           SPT         Shortest Path Tree           SSH         Secure Shell           SSID         Service Set Identifier           SSM         Source-Specific Multicast           STP         Spanning Tree Protocol           TACACS+         Terminal Access Controller Access Control System Plus	RADIUS	Remote Authentication Dial-In User Service
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TACACS+ Terminal Access Controller Access Control System Plus	SSM	Source-Specific Multicast
	STP	Spanning Tree Protocol
TDE Taken Doublet Filter	TACACS+	Terminal Access Controller Access Control System Plus
1 BF   10ken Bucket Fliter	TBF	Token Bucket Filter
TCP Transmission Control Protocol	TCP	Transmission Control Protocol
TKIP Temporal Key Integrity Protocol	TKIP	Temporal Key Integrity Protocol
ToS Type of Service	ToS	Type of Service
TSS TCP Maximum Segment Size	TSS	TCP Maximum Segment Size
Tx transmit	Тх	transmit
UDP User Datagram Protocol	UDP	User Datagram Protocol
VHD virtual hard disk	VHD	virtual hard disk
vif virtual interface	vif	virtual interface
VLAN virtual LAN	VLAN	virtual LAN
VPC Amazon virtual private cloud	VPC	Amazon virtual private cloud
VPN virtual private network	VPN	virtual private network
VRRP Virtual Router Redundancy Protocol	VRRP	Virtual Router Redundancy Protocol

Acronym	Description
WAN	wide area network
WAP	wireless access point
WPA	Wired Protected Access