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About This Guide

This preface provides the following guidelines for using the JUNOS® Software Routing Protocols Configuration Guide:

- JUNOS Documentation and Release Notes on page xxxvii
- Objectives on page xxxviii
- Audience on page xxxviii
- Supported Platforms on page xxxix
- Using the Indexes on page xxxix
- Using the Examples in This Manual on page xxxix
- Documentation Conventions on page xli
- Documentation Feedback on page xliii
- Requesting Technical Support on page xliii

JUNOS Documentation and Release Notes

For a list of related JUNOS documentation, see http://www.juniper.net/techpubs/software/junos/.

If the information in the latest JUNOS Release Notes differs from the information in the documentation, follow the JUNOS Release Notes.

To obtain the most current version of all Juniper Networks technical documentation, see the product documentation page on the Juniper Networks Web site at http://www.juniper.net/.

Table 1 on page xxxvii lists additional books on Juniper Networks solutions that you can order through your bookstore. A complete list of such books is available at http://www.juniper.net/books.

Table 1: Additional Books Available Through http://www.juniper.net/books

<table>
<thead>
<tr>
<th>Book</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interdomain Multicast Routing</td>
<td>Provides background and in-depth analysis of multicast routing using Protocol Independent Multicast sparse mode (PIM SM) and Multicast Source Discovery Protocol (MSDP); details any-source and source-specific multicast delivery models; explores multiprotocol BGP (MBGP) and multicast IS-IS; explains Internet Gateway Management Protocol (IGMP) versions 1, 2, and 3; lists packet formats for IGMP, PIM, and MSDP; and provides a complete glossary of multicast terms.</td>
</tr>
</tbody>
</table>
Table 1: Additional Books Available Through http://www.juniper.net/books (continued)

<table>
<thead>
<tr>
<th>Book</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>JUNOS Cookbook</strong></td>
<td>Provides detailed examples of common JUNOS software configuration tasks, such as basic router configuration and file management, security and access control, logging, routing policy, firewalls, routing protocols, MPLS, and VPNs.</td>
</tr>
<tr>
<td><strong>MPLS-Enabled Applications</strong></td>
<td>Provides an overview of Multiprotocol Label Switching (MPLS) applications (such as Layer 3 virtual private networks [VPNs], Layer 2 VPNs, virtual private LAN service [VPLS], and pseudowires), explains how to apply MPLS, examines the scaling requirements of equipment at different points in the network, and covers the following topics: point-to-multipoint label switched paths (LSPs), DiffServ-aware traffic engineering, class of service, interdomain traffic engineering, path computation, route target filtering, multicast support for Layer 3 VPNs, and management and troubleshooting of MPLS networks.</td>
</tr>
<tr>
<td><strong>OSPF and IS-IS: Choosing an IGP for Large-Scale Networks</strong></td>
<td>Explores the full range of characteristics and capabilities for the two major link-state routing protocols: Open Shortest Path First (OSPF) and IS-IS. Explains architecture, packet types, and addressing; demonstrates how to improve scalability; shows how to design large-scale networks for maximum security and reliability; details protocol extensions for MPLS-based traffic engineering, IPv6, and multitopology routing; and covers troubleshooting for OSPF and IS-IS networks.</td>
</tr>
<tr>
<td><strong>Routing Policy and Protocols for Multivendor IP Networks</strong></td>
<td>Provides a brief history of the Internet, explains IP addressing and routing (Routing Information Protocol [RIP], OSPF, IS-IS, and Border Gateway Protocol [BGP]), explores ISP peering and routing policies, and displays configurations for both Juniper Networks and other vendors' routers.</td>
</tr>
<tr>
<td><strong>The Complete IS-IS Protocol</strong></td>
<td>Provides the insight and practical solutions necessary to understand the IS-IS protocol and how it works by using a multivendor, real-world approach.</td>
</tr>
</tbody>
</table>

**Objectives**

This guide is designed for network administrators who are configuring and monitoring a Juniper Networks J-series, M-series, MX-series, or T-series routing platform.

**NOTE:** For additional information about the JUNOS software—either corrections to or information that might have been omitted from this guide—see the software release notes at http://www.juniper.net/.

**Audience**

This guide is designed for network administrators who are configuring and monitoring a Juniper Networks M-series, MX-series, T-series, EX-series, or J-series router or switch.

To use this guide, you need a broad understanding of networks in general, the Internet in particular, networking principles, and network configuration. You must also be familiar with one or more of the following Internet routing protocols:

- Border Gateway Protocol (BGP)
- Distance Vector Multicast Routing Protocol (DVMRP)
Intermediate System-to-Intermediate System (IS-IS)
Internet Control Message Protocol (ICMP) router discovery
Internet Group Management Protocol (IGMP)
Multiprotocol Label Switching (MPLS)
Open Shortest Path First (OSPF)
Protocol-Independent Multicast (PIM)
Resource Reservation Protocol (RSVP)
Routing Information Protocol (RIP)
Simple Network Management Protocol (SNMP)

Personnel operating the equipment must be trained and competent; must not conduct themselves in a careless, willfully negligent, or hostile manner; and must abide by the instructions provided by the documentation.

**Supported Platforms**

For the features described in this manual, the JUNOS software currently supports the following platforms:

- J-series
- M-series
- MX-series
- T-series
- EX-series

**Using the Indexes**

This reference contains two indexes: a complete index that includes topic entries, and an index of statements and commands only.

In the index of statements and commands, an entry refers to a statement summary section only. In the complete index, the entry for a configuration statement or command contains at least two parts:

- The primary entry refers to the statement summary section.
- The secondary entry, *usage guidelines*, refers to the section in a configuration guidelines chapter that describes how to use the statement or command.

**Using the Examples in This Manual**

If you want to use the examples in this manual, you can use the `load merge` or the `load merge relative` command. These commands cause the software to merge the incoming configuration into the current candidate configuration. If the example
configuration contains the top level of the hierarchy (or multiple hierarchies), the example is a full example. In this case, use the load merge command.

If the example configuration does not start at the top level of the hierarchy, the example is a snippet. In this case, use the load merge relative command. These procedures are described in the following sections.

### Merging a Full Example

To merge a full example, follow these steps:

1. From the HTML or PDF version of the manual, copy a configuration example into a text file, save the file with a name, and copy the file to a directory on your routing platform.

   For example, copy the following configuration to a file and name the file `ex-script.conf`. Copy the `ex-script.conf` file to the `/var/tmp` directory on your routing platform.

   ```
   system {
     scripts {
       commit {
         file ex-script.xsl;
       }
     }
     interfaces {
       fxp0 {
         disable;
         unit 0 {
           family inet {
             address 10.0.0.1/24;
           }
         }
       }
     }
   }
   ```

2. Merge the contents of the file into your routing platform configuration by issuing the load merge configuration mode command:

   ```
   load merge /var/tmp/ex-script.conf
   ```

### Merging a Snippet

To merge a snippet, follow these steps:

1. From the HTML or PDF version of the manual, copy a configuration snippet into a text file, save the file with a name, and copy the file to a directory on your routing platform.
For example, copy the following snippet to a file and name the file `ex-script-snippet.conf`. Copy the `ex-script-snippet.conf` file to the `/var/tmp` directory on your routing platform.

```
commit {
    file ex-script-snippet.xsl; }
```

2. Move to the hierarchy level that is relevant for this snippet by issuing the following configuration mode command:

```
[edit]
user@host# edit system scripts
[edit system scripts]
```

3. Merge the contents of the file into your routing platform configuration by issuing the `load merge relative` configuration mode command:

```
[edit system scripts]
user@host# load merge relative /var/tmp/ex-script-snippet.conf
load complete
```

For more information about the `load` command, see the *JUNOS CLI User Guide*.

**Documentation Conventions**

Table 2 on page xlii defines notice icons used in this guide.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Note]</td>
<td>Informational note</td>
<td>Indicates important features or instructions.</td>
</tr>
<tr>
<td>![Caution]</td>
<td>Caution</td>
<td>Indicates a situation that might result in loss of data or hardware damage.</td>
</tr>
<tr>
<td>![Warning]</td>
<td>Warning</td>
<td>Alerts you to the risk of personal injury or death.</td>
</tr>
<tr>
<td>![Laser]</td>
<td>Laser warning</td>
<td>Alerts you to the risk of personal injury from a laser.</td>
</tr>
</tbody>
</table>

Table 3 on page xliii defines the text and syntax conventions used in this guide.
## Table 3: Text and Syntax Conventions

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold text like this</strong></td>
<td>Represents text that you type.</td>
<td>To enter configuration mode, type the <code>configure</code> command:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>```</td>
</tr>
<tr>
<td></td>
<td></td>
<td>user@host&gt; configure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>```</td>
</tr>
<tr>
<td><strong>Fixed-width text like this</strong></td>
<td>Represents output that appears on the terminal screen.</td>
<td>user@host&gt; show chassis alarms                No alarms currently active</td>
</tr>
<tr>
<td><strong>Italic text like this</strong></td>
<td>Introduces important new terms.</td>
<td>■ A policy <code>term</code> is a named structure that defines match conditions and actions.</td>
</tr>
<tr>
<td></td>
<td>Identifies book names.</td>
<td>■ JUNOS System Basics Configuration Guide</td>
</tr>
<tr>
<td></td>
<td>Identifies RFC and Internet draft titles.</td>
<td>■ RFC 1997, BGP Communities Attribute</td>
</tr>
<tr>
<td><strong>Italic text like this</strong></td>
<td>Represents variables (options for which you substitute a value) in commands or configuration statements.</td>
<td>Configure the machine’s domain name:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>```</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[edit]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>root@# set system domain-name domain-name</td>
</tr>
<tr>
<td><strong>Plain text like this</strong></td>
<td>Represents names of configuration statements, commands, files, and directories; IP addresses; configuration hierarchy levels, or labels on routing platform components.</td>
<td>■ To configure a stub area, include the <code>stub</code> statement at the [edit protocols ospf area area-id] hierarchy level.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ The console port is labeled CONSOLE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>```</td>
</tr>
<tr>
<td><code>&lt; &gt;</code> (angle brackets)</td>
<td>Enclose optional keywords or variables.</td>
<td>stub &lt;default-metric <code>metric</code>&gt;;</td>
</tr>
<tr>
<td>`</td>
<td>` (pipe symbol)</td>
<td>Indicates a choice between the mutually exclusive keywords or variables on either side of the symbol. The set of choices is often enclosed in parentheses for clarity.</td>
</tr>
<tr>
<td><code>#</code> (pound sign)</td>
<td>Indicates a comment specified on the same line as the configuration statement to which it applies.</td>
<td>rsvp `{ # Required for dynamic MPLS only</td>
</tr>
<tr>
<td><code>[ ]</code> (square brackets)</td>
<td>Enclose a variable for which you can substitute one or more values.</td>
<td>community name members [community-ids ]</td>
</tr>
<tr>
<td>Indention and braces (<code> { }</code>)</td>
<td>Identify a level in the configuration hierarchy.</td>
<td>[edit] routing-options { static { route default {nexthop address; retain; } } }</td>
</tr>
<tr>
<td><code>;</code> (semicolon)</td>
<td>Identifies a leaf statement at a configuration hierarchy level.</td>
<td></td>
</tr>
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</table>

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xlii ■ Documentation Conventions
Table 3: Text and Syntax Conventions (continued)

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>J-Web GUI Conventions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bold text like this</td>
<td>Represents J-Web graphical user interface (GUI) items you click or select.</td>
<td>■ In the Logical Interfaces box, select All Interfaces.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ To cancel the configuration, click Cancel.</td>
</tr>
<tr>
<td>&gt; (bold right angle bracket)</td>
<td>Separates levels in a hierarchy of J-Web selections.</td>
<td>In the configuration editor hierarchy, select Protocols &gt; Ospf.</td>
</tr>
</tbody>
</table>

**Documentation Feedback**

We encourage you to provide feedback, comments, and suggestions so that we can improve the documentation. You can send your comments to techpubs-comments@juniper.net, or fill out the documentation feedback form at https://www.juniper.net/cgi-bin/docbugreport/. If you are using e-mail, be sure to include the following information with your comments:

- Document name
- Document part number
- Page number
- Software release version (not required for Network Operations Guides [NOGs])

**Requesting Technical Support**

Technical product support is available through the Juniper Networks Technical Assistance Center (JTAC). If you are a customer with an active J-Care or JNASC support contract, or are covered under warranty, and need postsales technical support, you can access our tools and resources online or open a case with JTAC.

- JTAC policies—For a complete understanding of our JTAC procedures and policies, review the JTAC User Guide located at http://www.juniper.net/customers/support/downloads/710059.pdf.
- Product warranties—For product warranty information, visit http://www.juniper.net/support/warranty/.
- JTAC Hours of Operation — The JTAC centers have resources available 24 hours a day, 7 days a week, 365 days a year.

**Self-Help Online Tools and Resources**

For quick and easy problem resolution, Juniper Networks has designed an online self-service portal called the Customer Support Center (CSC) that provides you with the following features:
Find CSC offerings: http://www.juniper.net/customers/support/

Search for known bugs: http://www2.juniper.net/kb/

Find product documentation: http://www.juniper.net/techpubs/

Find solutions and answer questions using our Knowledge Base: http://kb.juniper.net/

Download the latest versions of software and review release notes: http://www.juniper.net/customers/csc/software/

Search technical bulletins for relevant hardware and software notifications: https://www.juniper.net/alerts/

Join and participate in the Juniper Networks Community Forum: http://www.juniper.net/company/communities/

Open a case online in the CSC Case Management tool: http://www.juniper.net/cm/

To verify service entitlement by product serial number, use our Serial Number Entitlement (SNE) Tool located at https://tools.juniper.net/SerialNumberEntitlementSearch/.

Opening a Case with JTAC

You can open a case with JTAC on the Web or by telephone.

- Use the Case Management tool in the CSC at http://www.juniper.net/cm/.
- Call 1-888-314-JTAC (1-888-314-5822 toll-free in the USA, Canada, and Mexico).

For international or direct-dial options in countries without toll-free numbers, visit us at http://www.juniper.net/support/requesting-support.html.
Part 1

Overview

- Routing Protocols Concepts on page 3
- Complete Routing and Routing Protocol Configuration Statements on page 15
Chapter 1
Routing Protocols Concepts

The JUNOS routing protocol process supports a wide variety of routing protocols, including Intermediate System-to-Intermediate System (IS-IS), Open Shortest Path First (OSPF), Routing Information Protocol (RIP), Routing Information Protocol Next Generation (RIPng), and Border Gateway Protocol (BGP). This chapter explains the general terminology and concepts related to configuring and using the routing protocol process and the routing protocols. For information about configuring the individual routing protocols, see the individual chapter about that protocol.

This chapter discusses the following topics:

- Routing Databases on page 3
- Configuring Interfaces on page 6
- Route Preferences on page 6
- Equal-Cost Paths and Load Sharing on page 10
- IPv6 on page 10

Routing Databases

The JUNOS software maintains two databases for routing information:

- Routing table—Contains all the routing information learned by all routing protocols.
- Forwarding table—Contains the routes actually used to forward packets through the router.

In addition, the interior gateway protocols (IGPs), IS-IS, and OSPF maintain link-state databases.

This section includes the following topics:

- Routing Protocol Databases on page 4
- JUNOS Routing Tables on page 4
- Forwarding Tables on page 5
- How the Routing and Forwarding Tables Are Synchronized on page 5
Routing Protocol Databases

Each IGP routing protocol maintains a database of the routing information it has learned from other routers running the same protocol and uses this information as defined and required by the protocol. IS-IS and OSPF use the routing information they received to maintain link-state databases, which they use to determine which adjacent neighbors are operational and to construct network topology maps.

IS-IS and OSPF use the Dijkstra algorithm, and RIP and RIPng use the Bellman-Ford algorithm to determine the best route or routes (if there are multiple equal-cost routes) to reach each destination and install these routes into the JUNOS software routing table.

JUNOS Routing Tables

The JUNOS software routing table is used by the routing protocol process to maintain its database of routing information. In this table, the routing protocol process stores statically configured routes, directly connected interfaces (also called direct routes or interface routes), and all routing information learned from all routing protocols. The routing protocol process uses this collected routing information to select the active route to each destination, which is the route that actually is used to forward packets to that destination.

By default, the JUNOS software maintains three routing tables: one for unicast routes, another for multicast routes, and a third for Multiprotocol Label Switching (MPLS). You can configure additional routing tables to support situations where you need to separate a particular group of routes or where you need greater flexibility in manipulating routing information. In general, most operations can be performed without resorting to the complexity of additional routing tables. However, creating additional routing tables has several specific uses, including importing interface routes into more than one routing table, applying different routing policies when exporting the same route to different peers, and providing greater flexibility with incongruent multicast topologies.

Each routing table is identified by a name, which consists of the protocol family followed by a period and a small, nonnegative integer. The protocol family can be inet (Internet), iso (ISO), or mpls (MPLS). The following names are reserved for the default routing tables maintained by the JUNOS software:

- **inet.0**—Default Internet Protocol version 4 (IPv4) unicast routing table
- **inet6.0**—Default Internet Protocol version 6 (IPv6) unicast routing table
- **instance-name.inet.0**—Unicast routing table for a particular routing instance
- **inet.1**—Multicast forwarding cache
- **inet.2**—Unicast routes used for multicast reverse path forwarding (RPF) lookup
- **inet.3**—MPLS routing table for path information
- **mpls.0**—MPLS routing table for label-switched path (LSP) next hops
NOTE: For clarity, this manual contains general discussions of routing tables as if there were only one table. However, when it is necessary to distinguish among the routing tables, their names are explicitly used.

**Forwarding Tables**

The JUNOS software installs all active routes from the routing table into the forwarding table. The active routes are used to forward packets to their destinations.

The JUNOS kernel maintains a master copy of the forwarding table. It copies the forwarding table to the Packet Forwarding Engine, which is the part of the router responsible for forwarding packets.

**How the Routing and Forwarding Tables Are Synchronized**

The JUNOS routing protocol process is responsible for synchronizing the routing information between the routing and forwarding tables. To do this, the routing protocol process calculates the active routes from all the routes in the routing table and installs them into the forwarding table. The routing protocol process then copies the forwarding table to the router’s Packet Forwarding Engine, the part of the router that forwards packets. Figure 1 on page 5 illustrates how the routing tables are synchronized.

![Figure 1: Synchronizing Routing Exchange Between the Routing and Forwarding Tables](image)
Configuring Interfaces

When you configure a protocol on an interface, you must also configure a protocol family on that interface. For information about configuring interfaces, see the JUNOS Network Interfaces Configuration Guide and JUNOS Services Interfaces Configuration Guide. For information about configuring protocol families, see the individual protocol configuration chapters in this guide.

Route Preferences

For unicast routes, the JUNOS routing protocol process uses the information in its routing table, along with the properties set in the configuration file, to choose an active route for each destination. While the JUNOS software might know of many routes to a destination, the active route is the preferred route to that destination and is the one that is installed in the forwarding table and used when actually routing packets.

The routing protocol process generally determines the active route by selecting the route with the lowest preference value. The preference value is an arbitrary value in the range from 0 through 4,294,967,295 \(2^{32} - 1\) that the software uses to rank routes received from different protocols, interfaces, or remote systems.

The preference value is used to select routes to destinations in external autonomous systems (ASs) or routing domains; it has no effect on the selection of routes within an AS (that is, within an IGP). Routes within an AS are selected by the IGP and are based on that protocol’s metric or cost value.

This section includes the following topics:

- Alternate and Tiebreaker Preferences on page 6
- How the Active Route Is Determined on page 7
- Multiple Active Routes on page 8
- Default Route Preference Values on page 8

Alternate and Tiebreaker Preferences

The JUNOS software provides support for alternate and tiebreaker preferences, and some of the routing protocols, including BGP and label switching, use these additional preferences. With these protocols, you can specify a primary route preference, preference, and a secondary preference, preference2, that is used as a tiebreaker. You can also mark route preferences with additional route tiebreaker information by specifying a color, color, and a tiebreaker color, color2.

The software uses a 4-byte value to represent the route preference value. When using the preference value to select an active route, the software first compares the primary route preference values, choosing the route with the lowest value. If there is a tie and a secondary preference has been configured, the software compares the secondary preference values, choosing the route with the lowest value. The secondary preference values must be included in a set for the preference values to be considered.
**How the Active Route Is Determined**

For each prefix in the routing table, the routing protocol process selects a single best path, called the active route. The algorithm for determining the active route is as follows:

1. Choose the path with the lowest preference value (routing protocol process preference). Routes that are not eligible to be used for forwarding (for example, because they were rejected by routing policy or because a next hop is inaccessible) have a preference of −1 and are never chosen.
2. For BGP, prefer the path with higher local preference. For non-BGP paths, choose the path with the lowest preference value.
3. If the path includes an AS path:
   a. Prefer the route with a shorter AS path.

   Confederation sequences are considered to have a path length of 0, and AS and confederation sets are considered to have a path length of 1.
   b. Prefer the route with the lower origin code. Routes learned from an IGP have a lower origin code than those learned from an EGP, and both have lower origin codes than incomplete routes (routes whose origin is unknown).
   c. Depending on whether nondeterministic routing table path selection behavior is configured, there are two possible cases:
      ■ If nondeterministic routing table path selection behavior is not configured (that is, if the `path-selection cisco-nondeterministic` statement is not included in the BGP configuration), for paths with the same neighboring AS numbers at the front of the AS path, prefer the path with the lowest multiple exit discriminator (MED) metric. Confederation AS numbers are not considered when deciding what the neighbor AS number is. When you display the routes in the routing table using the `show route` command, they generally appear in order from most preferred to least preferred. Routes that share the same neighbor AS are grouped together in the command output. Within a group, the best route is listed first and the other routes are marked with the `NotBest` flag in the `State` field of the `show route detail` command.
      ■ To always compare MEDs whether or not the peer ASs of the compared routes are the same, use the `path-selection (always-compare-med)` statement. For an example, see “Configuring Routing Table Path Selection” on page 685.

If nondeterministic routing table path selection behavior is configured (that is, the `path-selection cisco-nondeterministic` statement is included in the BGP configuration), prefer the path with the lowest MED metric. When you display the routes in the routing table using the `show route` command, they generally appear in order from most preferred to least preferred and are ordered with the best route first, followed by all other routes in order from newest to oldest.
In both cases, confederations are not considered when determining neighboring ASs. Also, in both cases, a missing metric is treated as if a MED were present but zero.

4. Prefer strictly internal paths, which include IGP routes and locally generated routes (static, direct, local, and so forth).

5. Prefer strictly external (EBGP) paths over external paths learned through interior sessions (IBGP).

6. For BGP, prefer the path whose next hop is resolved through the IGP route with the lowest metric.

7. For BGP, if both paths are external, prefer the currently active path to minimize route-flapping. This rule is not used if:
   a. `path-selection external-router-id` is configured.
   b. Peers are from the same AS.
   c. Neither path is the current active path.

8. For BGP, prefer the path from the peer with the lowest router ID; for any path with an originator ID attribute, substitute the originator ID for the router ID during router ID comparison.

9. For BGP, prefer the path with the shortest cluster list length; length is 0 for no list.

10. For BGP, prefer the path from the peer with the lowest peer IP address.

**Multiple Active Routes**

The interior gateway protocols (IGPs) compute equal-cost multipath next hops, and internal BGP (IBGP) picks up these next hops. When there are multiple, equal-cost next hops associated with a route, the routing protocol process installs only one of the next hops in the forwarding path with each route, randomly selecting which next hop to install. For example, if there are 3 equal-cost paths to an exit router and 900 routes leaving through that router, each path ends up with about 300 routes pointing at it. This mechanism provides load distribution among the paths while maintaining packet ordering per destination.

**Default Route Preference Values**

The JUNOS software routing protocol process assigns a default preference value to each route that the routing table receives. The default value depends on the source of the route. The preference value is a value from 0 through 4,294,967,295 ($2^{32} - 1$), with a lower value indicating a more preferred route. Table 4 on page 9 lists the default preference values.
In general, the narrower the scope of the statement, the higher precedence its preference value is given, but the smaller the set of routes it affects. To modify the default preference value for routes learned by routing protocols, you generally apply routing policy when configuring the individual routing protocols. You also can modify
some preferences with other configuration statements, which are indicated in the table. For information about defining and applying routing policies, see the JUNOS Policy Framework Configuration Guide.

Equal-Cost Paths and Load Sharing

For equal-cost paths, load sharing is based on the BGP next hop. For example, if four prefixes all point to a next hop and there is more than one equal-cost path to that next hop, the routing protocol process uses a hash algorithm to choose the path among the four prefixes. Also, for each prefix, the routing protocol process installs a single forwarding entry pointing along one of the paths. The routing software does not rehash the path taken as prefixes pointing to the next hop come and go, but it does rehash if the number of paths to the next hop changes. Because a prefix is tied to a particular path, packet reordering should not happen. The degree of load sharing improves as the number of prefixes increases.

IPv6

Internet Protocol version 6 (IPv6) is the new version of the Internet Protocol (IP). The Internet Protocol allows numerous nodes on different networks to interoperate seamlessly. Internet Protocol version 4 (IPv4) is currently used in intranets and private networks, as well as the Internet. IPv6 is the successor to IPv4, and is based for the most part on IPv4.

IPv4 has been widely deployed and used to network the Internet today. With the rapid growth of the Internet, enhancements to IPv4 are needed to support the influx of new subscribers, Internet-enabled devices, and applications. IPv6 is designed to enable the global expansion of the Internet.

IPv6 builds upon the functionality of IPv4, providing improvements to addressing, configuration and maintenance, and security.

IPv6 offers the following benefits:

- Expanded addressing capabilities—IPv6 provides a larger address space. IPv6 addresses consist of 128 bits, while IPv4 addresses consist of 32 bits. 128-bit addressing increases the address space by approximately 1029 unique addresses, enough to last for the forseeable future.

- Header format simplification—IPv6 packet header format is designed to be efficient. IPv6 standardizes the size of the packet header to 40 bytes, divided into 8 fields.

- Improved support for extensions and options—Extension headers carry Internet-layer information and have a standard size and structure.

- Flow labeling capability—Flow labels provide consistent handling of packets belonging to the same flow.

- Improved privacy and security—IPv6 supports extensions for authentication and data integrity, which enhance privacy and security.
IPv6 Standards

IPv6 is defined in the following documents:

- RFC 1981, Path MTU Discovery for IP version 6
- RFC 2373, IP Version 6 Addressing Architecture
- RFC 2460, Internet Protocol, Version 6 (IPv6)
- RFC 2461, Neighbor Discovery for IP Version 6
- RFC 2462, IPv6 Stateless Address Autoconfiguration
- RFC 2463, Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6
- RFC 2464, Transmission of IPv6 Packets over Ethernet Networks
- RFC 2472, IP Version 6 over PPP
- RFC 2474, Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers
- RFC 2675, IPv6 Jumbo grams
- RFC 2767, Dual Stack Hosts using the “Bump-In-the-Stack” Technique (BIS)
- RFC 2878, PPP Bridging Control Protocol
- RFC 2893, Transition Mechanisms for IPv6 Hosts and Routers
- Internet draft draft-ietf-dhc-dhcpv6-16.txt, Dynamic Host Configuration Protocol for IPv6 (expires May 2001)
- Internet draft draft-kato-bgp-ipv6-link-local-00.txt, BGP4 + Peering Using IPv6 Link-local Address (expires April 2002)
- Internet draft draft-ietf-idr-flow-spec-00.txt, Dissemination of Flow Specification Rules

To access Internet Requests for Comments (RFCs) and drafts, see http://www.ietf.org.

IPv6 Packet Headers

IPv6 headers are different from IPv4 headers.

This section discusses the following topics that provide background information about IPv6 headers:

- Header Structure on page 12
- Extension Headers on page 12
Header Structure

IPv6 packet headers contain many of the fields found in IPv4 packet headers; some of these fields have been modified from IPv4. The 40-byte IPv6 header consists of the following 8 fields:

- **Traffic class**—Class-of-service (CoS) priority of the packet. Previously the type-of-service (ToS) field in IPv4. However, the semantics of this field (for example, DiffServ code points) are identical to IPv4.
- **Destination address**—Final destination node address for the packet.
- **Flow label**—Packet flows requiring a specific CoS. The flow label identifies all packets belonging to a specific flow, and routers can identify these packets and handle them in a similar fashion.
- **Hop limit**—Maximum number of hops allowed. Previously the time-to-live (TTL) field in IPv4.
- **Next header**—Next extension header to examine. Previously the protocol field in IPv4.
- **Payload length**—Length of the IPv6 payload. Previously the total length field in IPv4.
- **Source address**—Address of the source node sending the packet.

Extension Headers

In IPv6, extension headers are used to encode optional Internet-layer information.

Extension headers are placed between the IPv6 header and the upper layer header in a packet.

Extension headers are chained together using the next header field in the IPv6 header. The next header field indicates to the router which extension header to expect next. If there are no more extension headers, the next header field indicates the upper layer header (TCP header, User Datagram Protocol [UDP] header, ICMPv6 header, an encapsulated IP packet, or other items).

IPv6 Addressing

IPv6 uses a 128-bit addressing model. This creates a much larger address space than IPv4 addresses, which are made up of 32 bits. IPv6 addresses also contain a scope field that categorizes what types of applications are suitable for the address. IPv6 does not support broadcast addresses, but instead uses multicast addresses to serve this role. In addition, IPv6 also defines a new type of address called anycast.

This section discusses the following topics that provide background information about IPv6 addressing:

- Address Representation on page 13
- Address Types on page 13
IPv6 addresses consist of 8 groups of 16-bit hexadecimal values separated by colons (:). The IPv6 address format is as follows:

\[ \text{aaaa:aaaa:aaaa:aaaa:aaaa:aaaa:aaaa:aaaa} \]

\text{aaaa} is a 16-bit hexadecimal value, and \text{a} is a 4-bit hexadecimal value. Following is an example of an actual IPv6 address:

\[ 3FFE:0000:0000:0001:0200:F8FF:FE75:50DF \]

You can omit the leading zeros, as shown:

\[ 3FFE:0:0:1:200:F8FF:FE75:50DF \]

You can compress 16-bit groups of zeros to "::", as shown here, but only once per address:

\[ 3FFE::1:200:F8FF:FE75:50DF \]

**Address Types**

There are three types of IPv6 addresses:

- **Unicast**—For a single interface.
- **Multicast**—For a set of interfaces on the same physical medium. A packet is sent to all of the interfaces associated with the address.
- **Anycast**—For a set of interfaces on different physical mediums. A packet is sent to only one of the interfaces associated with this address, not to all the interfaces.

**Address Scope**

IPv6 addresses have \textit{scope}, which identifies the application suitable for the address. Unicast and multicast addresses support scoping.

Unicast addresses support two types of scope: \textit{global} scope and \textit{local} scope. There are two types of local scope: \textit{link-local} addresses and \textit{site-local} addresses. Link-local unicast addresses are used within a single network link. The first ten bits of the prefix identify the address as a link-local address. Link-local addresses cannot be used outside a network link. Site-local unicast addresses are used within a site or intranet. A site consists of multiple network links, and site-local addresses identify nodes inside the intranet. Site-local addresses cannot be used outside the site.

Multicast addresses support 16 different types of scope, including node, link, site, organization, and global scope. A 4-bit field in the prefix identifies the scope.
Address Structure

Unicast addresses identify a single interface. The address consists of \( n \) bits for the prefix, and \( 128 - n \) bits for the interface ID.

Multicast addresses identify a set of interfaces. The address is made up of the first 8 bits of all ones, a 4-bit flags field, a 4-bit scope field, and a 112-bit group ID:

\[
\begin{align*}
11111111 & \mid \text{flags} \mid \text{scope} \mid \text{group ID} \\
\end{align*}
\]

The first octet of ones identifies the address as a multicast address. The flags field identifies whether the multicast address is a well-known address or a transient multicast address. The scope field identifies the scope of the multicast address. The 112-bit group ID identifies the multicast group.

Similar to multicast addresses, anycast addresses identify a set of interfaces. However, packets are sent to only one of the interfaces, not to all interfaces. Anycast addresses are allocated from the normal unicast address space and cannot be distinguished from a unicast address in format. Therefore, each member of an anycast group must be configured to recognize certain addresses as anycast addresses.
Chapter 2
Complete Routing and Routing Protocol Configuration Statements

This chapter shows the complete configuration statement hierarchy for the portions of the configuration discussed in this manual, listing all possible configuration statements and showing their level in the configuration hierarchy. When you are configuring the JUNOS software, your current hierarchy level is shown in the banner on the line preceding the \texttt{user@host\#} prompt.

For a list of the complete configuration statement hierarchy, see the \textit{JUNOS Hierarchy and RFC Reference}.

This chapter is organized as follows:
- [edit logical-systems] Hierarchy Level on page 15
- [edit protocols] Hierarchy Level on page 16
- [edit routing-instances] Hierarchy Level on page 30
- [edit routing-options] Hierarchy Level on page 35

[edit logical-systems] Hierarchy Level

The following lists the statements that can be included at the [edit logical-systems] hierarchy level and are also documented in this manual.

\begin{verbatim}
logical-systems {
    logical-system-name {
        protocols {
            bgp {
                bgp-configuration;
            }
            isis {
                isis-configuration;
            }
            ospf {
                ospf-configuration;
            }
            ospf3 {
                ospf3-configuration;
            }
            rip {
                rip-configuration;
            }
        }
    }
}
\end{verbatim}
The following statements can also be included at the [edit logical-systems logical-system-name] hierarchy level.

```plaintext
deprecated protocols {

BGP
deprecated bgp {
  accept-remote-next-hop;
  advertise-external <conditional>;
  advertise-inactive;
  (advertise-peer-as | noadvertise-peer-as);
  authentication-algorithm algorithm;
  authentication-key key;
  authentication-key-chain key-chain;
  cluster cluster-identifier;
  damping;
  description text-description;
  disable;
  export [ policy-names ];
  family {
    (iso-vpn | inet | inet6 | inet-vpn | inet6-vpn | l2-vpn) {
      (any | multicast | unicast | signaling) {
        prefix-limit {
          maximum number;
          teardown <percentage> <idle-timeout (forever | minutes)>;
        }
        rib-group group-name;
      }
      labeled-unicast {
        aggregate-label {
          community community-name;
        }
      }
    }
  }
}
```
explicit-null {
  connected-only;
}
prefix-limit {
  maximum number;
  teardown <percentage> <idle-timeout (forever | minutes)>;
}
resolve-vpn;
rib inet.3;
rib-group group-name;
}
route-target {
  advertise-default;
  external-paths number;
  prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
  }
}
signaling {
  prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
  }
}
graceful-restart {
  disable;
  restart-time seconds;
  stale-routes-time seconds;
}
hold-time seconds;
import [ policy-names ];
include-mp-next-hop;
ipsec-sa ipsec-sa;
keep (all | none);
local-address address;
local-as autonomous-system <private>;
local-preference local-preference;
log-updown;
metric-out (metric | minimum-igp <offset> | igp <offset>);
multipath {
  <tti-value>;
  no-nexthop-change;
}
no-aggregator-id;
opt-client-reflect;
out-delay seconds;
passthru;
path-selection {
  (cisco-non-deterministic | always-compare-med | external-router-id);
  med-plus-igp {
    igp-multiplier number;
    med-multiplier number;
  }
}
peer-as autonomous-system;
preference preference;
remove-private;
tcp-mss segment-size;
traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}
vpn-apply-export;
group group-name {
  accept-remote-nexthop;
  advertise-external <conditional>;
  advertise-inactive;
  advertise-peer-as;
  [ network/mask-length ];
  as-overide;
  authentication-algorithm algorithm;
  authentication-key key;
  authentication-key-chain key-chain;
  bfd-liveness-detection {
    detection-time {
      threshold milliseconds;
    }
    hold-down-interval milliseconds;
    minimum-interval milliseconds;
    minimum-receive-interval milliseconds;
    multiplier number;
    no-adaptation;
    transmit-interval {
      threshold milliseconds;
      minimum-interval milliseconds;
    }
  }
  version (1 | automatic);
}
cluster cluster-identifier;
damping;
description text-description;
export [ policy-names ];
family {
  (iso-vpn | inet | inet6 | inet-vpn | inet6-vpn | l2-vpn) {
    (any | multicast | unicast | signaling) {
      explicit-null {
        connected-only;
      }
      prefix-limit {
        maximum number;
        teardown <percentage> <idle-timeout (forever | minutes)>;
      }
      rib-group group-name;
    }
    flow {
      no-validate policy-name;
    }
    labeled-unicast {
prefix-limit {
    maximum <number>
    teardown <percentage> <idle-timeout (forever | minutes)>
}
resolve-vpn;
rib inet.3;
rib-group group-name;
}
}
route-target {
    advertise-default;
    external-paths <number>
    prefix-limit {
        maximum <number>
        teardown <percentage> <idle-timeout (forever | minutes)>
    }
}
signalinig {
    prefix-limit {
        maximum <number>
        teardown <percentage> <idle-timeout (forever | minutes)>
    }
}
}
graceful-restart {
    disable;
    restart-time <seconds>
    stale-routes-time <seconds>
}
hold-time <seconds>
import [ policy-names ];
ipsec-sa ipsec-sa;
keep (all | none);
local-address address;
local-as autonomous-system <private>;
local-preference local-preference;
log-updown;
metric-out (metric | minimum-igp <offset> | igp <offset>);
mtu-discovery;
multipath {
    multiple-as;
}
no-advertise-peer-as;
o-aggregator-id;
o-client-reflect;
oout-delay <seconds>
passive;
peer-as autonomous-system;
preference preference;
remove-private;
tcp-mss segment-size;
traceoptions {
    file filename <files <number> <size <world-readable | no-world-readable>>;
    flag flag <flag-modifier> <disable>
}
type type;
vpn-apply-export;
neighbor address {
    accept-remote-next-hop;
    advertise-external <conditional>;
    advertise-inactive;
    advertise-peer-as;
    as-override;
    authentication-algorithm algorithm;
    authentication-key key;
    authentication-key-chain key-chain;
    bfd-liveness-detection {
        detection-time {
            threshold milliseconds;
        }
        minimum-interval milliseconds;
        minimum-receive-interval milliseconds;
        multiplier number;
        no-adaptation;
        transmit-interval {
            threshold milliseconds;
            minimum-interval milliseconds;
        }
        version (1 | automatic);
    }
    cluster cluster-identifier;
    damping;
    description text-description;
    export [ policy-names ];
    family {
        (iso-vpn | inet | inet6 | inet-vpn | inet6-vpn | l2-vpn) {
            (any | multicast | unicast | signaling) {
                explicit-null {
                    connected-only;
                }
                prefix-limit {
                    maximum number;
                    teardown <percentage> <idle-timeout (forever | minutes)>;
                }
                rib-group group-name;
            }
            flow {
                no-validate policy-name;
            }
            labeled-unicast {
                prefix-limit {
                    maximum number;
                    teardown <percentage> <idle-timeout (forever | minutes)>;
                }
                resolve-vpn;
                rib inet.3;
                rib-group group-name;
            }
        }
    route-target {
        advertise-default;
    }
external-paths number;
prefix-limit {
    maximum number;
teardown <percentage> <idle-timeout (forever | minutes)>;
}
}
signaling {
    prefix-limit {
        maximum number;
teardown <percentage> <idle-timeout (forever | minutes)>;
    }
}
}
graceful-restart {
    disable;
    restart-time seconds;
    stale-routes-time seconds;
}
hold-time seconds;
import [ policy-names ];
ipsec-sa ipsec-sa;
keep (all | none);
local-address address;
local-as autonomous-system <private>;
local-interface interface-name;
local-preference local-preference;
log-updown;
metric-out (metric | minimum-igp <offset> | igp <offset>);
mtu-discovery;
multihop <ttl-value>;
multipath {
    multiple-as;
}
no-advertise-peer-as;
no-aggregator-id;
no-client-reflect;
out-delay seconds;
passive;
peer-as autonomous-system;
preference preference;
remove-private;
tcp-mss segment-size;
traceoptions {
    file filename <files number> <size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
}
vpn-apply-export;
}
}

ES-IS
esis {
    disable;
graceful-restart {
    disable;
}
restart-duration seconds;
}
preference preference;
interface (interface-name | all) {
  disable;
  hello-interval seconds;
  end-system-configuration-timer seconds;
}
traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}

**IS-IS**

isis {
  clns-routing;
  disable;
  export [ policy-names ];
  ignore-attached-bit;
  graceful-restart {
    disable;
    helper disable;
    restart-duration seconds;
  }
  label-switched-path name level level metric metric;
  level level-number {
    authentication-key key;
    authentication-type authentication;
    external-preference preference;
    ipv6-multicast-metric number;
    no-csnp-authentication;
    no-hello-authentication;
    no-psnp-authentication;
    preference preference;
    prefix-export-limit number;
    wide-metrics-only;
  }
  loose-authentication-check;
  lsp-lifetime seconds;
  max-areas;
  no-adjacency-holddown;
  no-authentication-check;
  no-ipv4-routing;
  no-ipv6-routing;
  overload {
    advertise-high-metrics;
    timeout seconds;
  }
  reference-bandwidth reference-bandwidth;
  rib-group {
    inet group-name;
    inet6 group-name;
  }
  spf-options {
    delay milliseconds;
holddown milliseconds;
rapid-runs number;

topologies {
  ipv4-multicast;
  ipv6-unicast;
}
traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}
traffic-engineering {
  disable;
  family inet {
    shortcuts <ignore-lsp-metrics> {
      multicast-rpf-routes;
    }
  }
  family inet6 {
    shortcuts;
  }
}
interface (all | interface-name) {
  disable;
  bfd-liveness-detection {
    detection-time {
      threshold milliseconds;
    }
    minimum-interval milliseconds;
    minimum-receive-interval milliseconds;
    multiplier number;
    no-adaptation;
    transmit-interval {
      threshold milliseconds;
      minimum-interval milliseconds;
    }
    version (1 | automatic);
  }
  checksum;
  csnp-interval (seconds | disable);
  hello-padding (adaptive | loose | strict);
  ldp-synchronization {
    disable;
    hold-time seconds;
  }
  lsp-interval milliseconds;
  mesh-group (value | blocked);
  no-ipv4-multicast;
  no-ipv6-multicast;
  no-ipv6-unicast;
  no-unicast-topology;
  passive;
  point-to-point;
  level level-number {
    disable;
    hello-authentication-key key;
hello-authentication-type authentication;
hello-interval seconds;
hold-time seconds;
ipv4-multicast-metric number;
ipv6-multicast-metric number;
ipv6-unicast-metric number;
metric metric;
passive;
priority number;
te-metric metric;

OSPF

ospf {
  disable;
  export [ policy-names ];
  external-preference preference;
  graceful-restart {
    disable;
    helper-disable;
    notify-duration seconds;
    restart-duration seconds;
  }
  import [ policy-names ];
  no-rsset-abr;
  overload {
    timeout seconds;
  }
  preference preference;
  reference-bandwidth reference-bandwidth;
  rib-group group-name;
  sham-link {
    local address;
  }
  spf-options {
    delay milliseconds;
    holddown milliseconds;
    rapid-runs milliseconds;
  }
  traffic-engineering {
    accept-unnumbered-interfaces;
    multicast-rpf-routes;
    no-topology;
    shortcuts {
      ignore-lsp-metrics;
      lsp-metric-into-summary;
    }
  }
  traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
  }
  area area-id {
    area-range network/mask-length <restrict> <exact> <override-metric metric>;
interface interface-name {
    demand-circuit;
    disable;
    bfd-liveness-detection {
        detection-time {
            threshold milliseconds;
        }
        minimum-interval milliseconds;
        minimum-receive-interval milliseconds;
        multiplier number;
        no-adaptation;
        transmit-interval {
            threshold milliseconds;
            minimum-interval milliseconds;
        }
        version (1 | automatic);
    }
    ipsec-sa name;
}
authentication {
    md5 key-id {
        key [ key-values ];
    }
    simple-password key-id;
}
dead-interval seconds;
hello-interval seconds;
interface-type type;
ldp-synchronization {
    disable;
    hold-time seconds;
}
metric metric;
neighbor address <eligible>;
network-summary-export [ policy-names ];
network-summary-import [ policy-names ];
passive;
poll-interval seconds;
priority number;
retransmit-interval seconds;
te-metric metric;
transit-delay seconds;
}
label-switched-path name metric metric;
nssa {
    area-range network/mask-length <restrict> <exact> <override-metric metric>;
    default-lsa {
        default-metric metric;
        metric-type type;
        type-7;
    }
    (no-summaries | summaries);
}
peer-interface interface-name {
    disable;
    dead-interval seconds;
hello-interval seconds;
retransmit-interval seconds;
transit-delay seconds;
}
sham-link-remote address {
ipsec-sa name;
}
demand-circuit;
metric metric;
}
stub <default-metric metric> <(no-summaries | summaries)>;
virtual-link neighbor-id router-id transit-area area-id {
disable;
ipsec-sa name;
}
authentication {
    md5 key-id;
simple-password key-id;
}
dead-interval seconds;
hello-interval seconds;
retransmit-interval seconds;
transit-delay seconds;
 OSPFv3
ospf3 {
disable;
export [ policy-names ];
external-preference preference;
import [ policy-names ];
overload {
    timeout seconds;
}
preference preference;
reference-bandwidth reference-bandwidth;
rib-group group-name;
spf-options {
    delay milliseconds;
    holddown milliseconds;
    rapid-runs number;
}
traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
}
area area-id {
    area-range network/mask-length <restrict> <exact> <override-metric metric>;
    interface interface-name {
        disable;
dead-interval seconds;
    hello-interval seconds;
ipsec-sa name;
metric metric;
neighbor address <eligible>;
priority number;
retransmit-interval seconds;
transit-delay seconds;
}
inter-area-prefix-export [policy-names ];
inter-area-prefix-import [ policy-names ];
nssa {
  area-range network/mask-length <restrict> <exact> <override-metric metric>;
  default-lsa {
    default-metric metric;
    metric-type type;
    type-7;
  }
  (no-summaries | summaries);
}
stub <default-metric metric> <(no-summaries | summaries)>;
virtual-link neighbor-id router-id transit-area area-id {
  disable;
  dead-interval seconds;
  hello-interval seconds;
  ipsec-sa name;
  retransmit-interval seconds;
  transit-delay seconds;
}
}

RIP

rip {
  any-sender;
  authentication-key password;
  authentication-type type;
  (check-zero | no-check-zero);
  graceful-restart {
    disable;
    restart-time seconds;
  }
  holddown seconds;
  import [ policy-names ];
  message-size number;
  metric-in metric;
  receive receive-options;
  rib-group group-name;
  route-timeout seconds;
  send send-options;
  update-interval seconds;
  traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
  }
  group group-name {
    bfd-liveness-detection {
      detection-time {
        threshold milliseconds;
      }
      minimum-interval milliseconds;
      minimum-receive-interval milliseconds;
    }
  }
}
multiplier number;
no-adaptation;
transmit-interval {
    threshold milliseconds;
    minimum-interval milliseconds;
}
version (0 | 1 | automatic);
}
export [ policy-names ];
metric-out metric;
preference preference;
route-timeout seconds;
update-interval seconds;
neighbor neighbor-name {
    authentication-key password;
    authentication-type type;
bfd-liveness-detection {
        detection-time {
            threshold milliseconds;
        }
        minimum-interval milliseconds;
        minimum-receive-interval milliseconds;
        transmit-interval {
            threshold milliseconds;
            minimum-interval milliseconds;
        }
    } multiplier number;
    version (1 | automatic);
}
(change-zero | no-check-zero);
import [ policy-names ];
message-size number;
metric-in metric;
receive receive-options;
route-timeout seconds;
send send-options;
update-interval seconds;
}
}

RIPvng  

ripng {
    graceful-restart {
        disable;
        restart-time seconds;
    }
    holddown seconds;
    import [ policy-names ];
    metric-in metric;
    receive <none>;
    route-timeout seconds;
    send <none>;
    update-interval seconds;
    traceoptions {
        file filename <files number> <size size> <world-readable | no-world-readable>;
    }
}
flag flag <flag-modifier> <disable>;
}
group group-name {
    export [ policy-names ];
    metric-out metric;
    preference number;
    route-timeout seconds;
    update-interval seconds;
    neighbor neighbor-name {
        import [ policy-names ];
        metric-in metric;
        receive <none>;
        route-timeout seconds;
        send <none>;
        update-interval seconds;
    }
}

Router Advertisement

router-advertisement {
    interface interface-name {
        current-hop-limit number;
        default-lifetime seconds;
        (managed-configuration | no-managed-configuration);
        max-advertisement-interval seconds;
        min-advertisement-interval seconds;
        (other-stateful-configuration | no-other-stateful-configuration);
        prefix prefix {
            (autonomous | no-autonomous);
            (on-link | no-on-link);
            preferred-lifetime seconds;
            valid-lifetime seconds;
        }
        reachable-time milliseconds;
        retransmit-time milliseconds;
        traceoptions {
            file filename <files number> <size size> <world-readable | no-world-readable>;
            flag flag <detail> <disable>;
        }
    }
}

Router Discovery

router-discovery {
    disable;
    traceoptions {
        file filename <files number> <size size> <world-readable | no-world-readable>;
        flag flag <detail> <disable>;
    }
    interface interface-name {
        min-advertisement-interval seconds;
        max-advertisement-interval seconds;
        lifetime seconds;
    }
    address address {
        (advertise | ignore);
Secure Neighbor Discovery

neighbor-discovery {
    secure {
        security-level {
            (default | secure-messages-only);
        }
        cryptographic-address {
            key-length number;
            key-pair pathname;
        }
        timestamp {
            clock-drift number;
            known-peer-window seconds;
            new-peer-window seconds;
        }
        traceoptions {
            file filename <files number> <match regular-expression> <size size> <world-readable | no-world-readable>;
            flag flag;
            no-remote-trace;
        }
    }
}

[edit routing-instances] Hierarchy Level

The following statements can also be included at the [edit logical-systems logical-system-name] hierarchy level.

NOTE: The virtual-switch instance type is not supported at the [edit logical-systems logical-system-name] hierarchy level. For more detailed information about configuring a virtual switch on MX-series routers, see the JUNOS MX-series Layer 2 Configuration Guide.
static-mac mac-address;

}
}
description text;
forwarding-options;
interface interface-name;
instance-type (forwarding | layer2-control | l2vpn | no-forwarding | virtual-router |
  virtual-switch | vpls | vrf);
no-vrf-advertise;
route-distinguisher (as-number:number | ip-address:number);
no-vrf-advertise;
route-distinguisher (as-number:number | ip-address:number);

vrf-import [ policy-names ];
vrf-export [ policy-names ];
vrf-table-label;
vrf-target {
  export community-name;
  import community-name;
}
protocols {
  bgp {
    bgp-configuration;
  }
  isis {
    isis-configuration;
  }
  l2vpn {
    l2vpn-configuration;
  }
  ldp {
    ldp-configuration;
  }
  msdp {
    msdp-configuration;
  }
  ospf {
    domain-id domain-id;
    domain-vpn-tag number;
    route-type-community (vendor | iana);
    ospf-configuration;
  }
  ospf 3 {
    domain-id domain-id;
    domain-vpn-tag number;
    route-type-community (vendor | iana);
    ospf3-configuration;
  }
  pim {
    pim-configuration;
  }
  rip {
    rip-configuration;
  }
  vpls {
    vpls-configuration;
  }
}
}
routing-options {
aggregate {
  defaults {
    ... aggregate-options ...
  }
}
route destination-prefix {
  policy policy-name;
  ... aggregate-options ...
}
auto-export {
  (disable | enable);
  family {
    inet {
      flow {
        (disable | enable);
        rib-group rib-group;
      }
      multicast {
        (disable | enable);
        rib-group rib-group;
      }
      unicast {
        (disable | enable);
        rib-group rib-group;
      }
    }
  }
  traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
  }
}
autonomous-system autonomous-system <loops number> {
  independent-domain;
}
confederation confederation-autonomous-systems
members autonomous-system;
dynamic-tunnels tunnel-name {
  destination-prefix prefix;
  source-address address;
  tunnel-type type-of-tunnel;
}
fate-sharing {
  group group-name;
  cost value;
  from address {
    to address;
  }
  flow {
    route name {
      match {
        match-conditions;
      }
      then {
        actions;
      }
    }
  }
}

validation {
    traceoptions {
        file filename <files number> <size size> <world-readable |
        no-world-readable>;
        flag flag <flag-modifier> <disable>;
    }
}
generate {
    defaults {
        generate-options;
    }
    route destination-prefix {
        policy policy-name;
        generate-options;
    }
}
instant-export [policy-names];
instant-import [policy-names];
interface-routes {
    family (inet | inet6) {
        export {
            lan;
            point-to-point;
        }
    }
    rib-group group-name;
}
martians {
    destination-prefix match-type <allow>;
}
maximum-paths path-limit <log-only | threshold value log-interval seconds>;
maximum-prefixes prefix-limit <log-only | threshold value log-interval seconds>;
multicast {
    forwarding-cache {
        threshold (suppress | reuse) value value;
    }
    interface interface-name {
        enable;
    }
    scope scope-name {
        interface interface-name;
        prefix destination-prefix;
    }
    scope-policy policy-name;
    ssm-groups {
        addresses;
    }
}
}
options {
    syslog (level level | upto level);
}
resolution {
    rib routing-table-name {
        import [policy-names];
    }
}
resolution-ribs [ routing-table-names ];

rib routing-table-name {
    aggregate {
        defaults {
            ... aggregate-options ...
        }
        route destination-prefix {
            policy policy-name;
            ... aggregate-options ...
        }
    }
    filter {
        input filter-name;
    }
    generate {
        defaults {
            generate-options;
        }
        route destination-prefix {
            policy policy-name;
            generate-options;
        }
    }
    martians {
        destination-prefix match-type <allow>;
    }
    static {
        defaults {
            static-options;
        }
        passive group-name;
        route destination-prefix {
            lsp-next-hop {
                metric metric;
                preference preference;
            }
            next-hop;
            p2mp-lsp-next-hop {
                metric metric;
                preference preference;
            }
        }
    }
    qualified-next-hop address {
        interface interface-name;
        metric metric;
        preference preference;
    }
    static-options;
}

passive {
    group-name {
        import-policy [ policy-names ];
        import-rib [ group-names ];
    }
}

34  ■  [edit routing-instances] Hierarchy Level
[edit routing-options] Hierarchy Level

The following statements can also be included at the [edit logical-systems logical-system-name] hierarchy level.
routing-options {
    aggregate {
        defaults {
            ... aggregate-options ...
        }
        route destination-prefix {
            policy policy-name;
            ... aggregate-options ...
        }
    }
    auto-export {
        (disable | enable);
        family {
            inet {
                flow {
                    (disable | enable);
                    rib-group rib-group;
                }
                multicast {
                    (disable | enable);
                    rib-group rib-group;
                }
                unicast {
                    (disable | enable);
                    rib-group rib-group;
                }
            }
        }
        traceoptions {
            file filename <files number> <size size> <world-readable | no-world-readable>;
            flag flag <flag-modifier> <disable>;
        }
    }
    autonomous-system autonomous-system <loops number>;
    confederation confederation-autonomous-system members autonomous-system;
    dynamic-tunnels tunnel-name {
        destination-prefix prefix;
        source-address address;
        tunnel-type tunnel-type;
    }
    fate-sharing {
        group group-name;
        cost value;
        from address {
            to address;
        }
    }
    flow {
        route name {
            match {
                match-conditions;
            }
            then {
                actions;
            }
        }
    }
}
validation {
  traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
  }
}
forwarding-table {
  export [ policy-names ];
  (indirect-next-hop | no-indirect-next-hop);
  unicast-reverse-path (active-paths | feasible-paths);
}
generate {
  defaults {
    generate-options;
  }
  route destination-prefix {
    policy policy-name;
    generate-options;
  }
}
graceful-restart {
  disable;
  restart-duration seconds;
}
instance-export [ policy-names ];
instance-import [ policy-names ];
interface-routes {
  family (inet | inet6) {
    export {
      lan;
      point-to-point;
    };
    rib-group group-name;
  }
}
martians {
  destination-prefix match-type <allow>;
}
maximum-paths path-limit <log-only | threshold value log-interval seconds>;
maximum-prefixes prefix-limit <log-only | threshold value log-interval seconds>;
multicast {
  forwarding-cache {
    threshold (suppress | reuse) value value;
  }
  interface interface-name {
    enable;
  }
  scope scope-name {
    interface interface-name;
    prefix destination-prefix;
  }
  scope-policy policy-name;
  ssm-groups {
    address;
  }
}
options {
    syslog (level level | upto level);
}

ppm {
    delegate-processing;
}

resolution {
    rib routing-table-name {
        import [ policy-names ];
        resolution-ribs [ routing-table-names ];
    }
}

rib routing-table-name {
    aggregate {
        defaults {
            ... aggregate-options ...
        }
        rib-group group-name;
        route destination-prefix {
            policy policy-name;
            ... aggregate-options ...
        }
    }
    filter {
        input filter-name;
    }
    generate {
        defaults {
            generate-options;
        }
        route destination-prefix {
            policy policy-name;
            generate-options;
        }
    }
    martians {
        destination-prefix match-type <allow>;
    }
    static {
        defaults {
            static-options;
        }
        rib-group group-name;
        route destination-prefix {
            lsp-next-hop {
                metric metric;
                preference preference;
            }
            next-hop;
            qualified-next-hop address {
                interface interface-name;
                metric metric;
                preference preference;
            }
            static-options;
        }
    }
}
rib-groups {
  group-name {
    import-policy [ policy-names ];
    import-rib [ group-names ];
    export-rib group-name;
  }
}

route-distinguisher-id address;
route-record;
routet-id address;
static {
  defaults {
    static-options;
  }
}
rib-group group-name;
route destination-prefix {
  bfd-liveness-detection {
    detection-time {
      threshold milliseconds;
    }
    holddown-interval milliseconds;
    local-address ip-address;
    minimum-interval milliseconds;
    minimum-receive-interval milliseconds;
    minimum-receive-ttl number;
    multiplier number;
    neighbor address;
    no-adaptation;
    transmit-interval {
      threshold milliseconds;
      minimum-interval milliseconds;
    }
    version (1 | automatic);
  }
} lsp-next-hop {
  metric metric;
  preference preference;
}
nex-hop;
ospf-lsp-next-hop {
  metric metric;
  preference preference;
}
qualified-next-hop (address | interface-name) {
  interface interface-name;
  metric metric;
  preference preference;
}
sources-routing {
  (ip | ipv6);
} static-options;
}
topologies {
  (inet | inet6) {
    topology name;
  }
}

traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}
}
Part 2
Protocol-Independent Routing Properties

- Protocol-Independent Routing Properties Overview on page 43
- Configuring Routing Tables and Routes on page 49
- Configuring Other Protocol-Independent Routing Properties on page 101
- Logical System Overview on page 125
- Summary of Protocol-Independent Routing Properties Configuration Statements on page 131
Chapter 3
Protocol-Independent Routing Properties
Overview

Protocol-independent routing properties affect system-wide routing operations. For the most part, these properties are independent of any routing protocols. The protocol-independent routing properties allow you to do the following:

- Add routing table entries, including static routes, aggregated (coalesced) routes, generated routes (routes of last resort), and martian routes (routes to ignore).
- Create additional routing tables and routing table groups.
- Set the autonomous system (AS) number of the router for use by the Border Gateway Protocol (BGP).
- Set the router ID, which is used by BGP and Open Shortest Path First (OSPF) to identify the router from which a packet originated.
- Define BGP confederation members for use by BGP.
- Configure multicast administrative scoping.
- Configure how much system logging information to log for the routing protocol process.
- Configure system-wide tracing (debugging) to track standard and unusual routing operations and record this information in a log file.

This chapter discusses the following topics related to understanding and configuring protocol-independent routing properties:

- Protocol-Independent Routing Properties Configuration Statements on page 43
- Minimum Protocol-Independent Routing Properties Configuration on page 47

Protocol-Independent Routing Properties Configuration Statements

To configure protocol-independent routing properties, you include the following statements at the [edit routing-options] hierarchy level:

```
routing-options {
    aggregate {
        defaults {
            ... aggregate-options ...
        }
        route destination-prefix {
```


policy policy-name;
... aggregate-options ...
}
}
auto-export {
(disable | enable);
family {
inet {
multicast {
(disable | enable);
rib-group rib-group;
}
unicast {
(disable | enable);
rib-group rib-group;
}
}
traceoptions {
file filename <files number> <size size> <world-readable | no-world-readable>;
flag flag <flag-modifier> <disable>;
}
}
autonomous-system autonomous-system <loops number>;
confederation confederation-autonomous-system members autonomous-system;
dynamic-tunnels tunnel-name {
destination-prefix prefix;
source-address address;
tunnel-type type-of-tunnel;
}
fate-sharing {
group group-name;
cost value;
from address {
 to address;
}
}
forwarding-table {
export [ policy-names ];
(indirect-next-hop | no-indirect-next-hop);
unicast-reverse-path (active-paths | feasible-paths);
}
generate {
defaults {
 generate-options;
}
route destination-prefix {
 policy policy-name;
 generate-options;
}
} instance-export [ policy-names ];
instance-import [ policy-names ];
interface-routes {
export {
 lan;
point-to-point;
}
rib-group group-name;
}
martians {
    destination-prefix match-type <allow>;
}
maximum-paths route-limit <log-only | threshold value>;
multicast {
    forwarding-cache {
        threshold (suppress | reuse) value value;
    }
    interface interface-name;
    scope scope-name {
        interface [ interface-names ];
        prefix destination-prefix;
    }
    ssm-groups {
        address;
    }
}
ppm {
    no-delegate-processing;
}
resolution {
    rib routing-table-name {
        import [ policy-names ]
        resolution-ribs [ routing-table-names ];
    }
}
rib routing-table-name {
    aggregate {
        defaults {
            ... aggregate-options ...
        }
        route destination-prefix {
            policy policy-name;
            ... aggregate-options ...
        }
    }
    generate {
        defaults {
            generate-options;
        }
        route destination-prefix {
            policy policy-name;
            generate-options;
        }
    }
    martians {
        destination-prefix match-type <allow>;
    }
    source-routing {
        (ip | ipv6);
    }
}
static {
defaults {
    static-options;
}
rib-group group-name;
route destination-prefix {
    bfd-liveness-detection {
        detection-time {
            threshold milliseconds;
        }
        <local-address ip-address>;
        minimum-interval milliseconds;
        minimum-receive-interval milliseconds;
        minimum-receive-ttl number;
        multiplier number;
        neighbor address;
        no-adaptation;
        transmit-interval {
            threshold milliseconds;
            minimum-interval milliseconds;
        }
        version (1 | automatic);
    }
lsp-next-hop {
    metric metric;
    preference preference;
}
next-hop;
p2mp-lsp-next-hop {
    metric metric;
    preference preference;
}
qualified-next-hop {
    interface interface-name;
    metric metric;
    preference preference;
}
static-options;
}
}
rib-groups {
    group-name {
        import-policy [ policy-names ];
        import-rib [ group-names ];
        export-rib group-name;
    }
}
route-record;
router-id address;
static {
    defaults {
        static-options;
    }
    rib-group group-name;
    route destination-prefix {
    bfd-liveness-detection {
Minimum Protocol-Independent Routing Properties Configuration

All statements that configure protocol-independent routing properties are optional and do not have to be included in the configuration for the router to operate. However, if you are configuring BGP, you must configure an AS number and a router identifier. For OSPF, the router uses the IP address configured on the loopback interface (lo0) as the router identifier. If no IP address is configured on the loopback interface, the router uses the highest IP address for the router identifier.
Chapter 4

Configuring Routing Tables and Routes

This chapter discusses how to perform the following tasks for configuring routing tables and routes:

- Creating Routing Tables on page 49
- Configuring Static Routes on page 51
- Configuring Aggregate Routes on page 79
- Configuring Generated Routes on page 87
- Configuring Martian Addresses on page 94
- Configuring a Flow Route on page 96
- Applying a Filter to a Forwarding Table on page 100

Creating Routing Tables

The JUNOS software can maintain one or more routing tables, thus allowing the software to store route information learned from different protocols separately. For example, it is common for the routing software to maintain unicast routes and multicast routes in different routing tables. You also might have policy considerations that would lead you to create separate routing tables to manage the propagation of routing information.

Creating routing tables is optional. If you do not create any, the JUNOS software uses its default routing tables, which are \texttt{inet.0} for Internet Protocol version 4 (IPv4) unicast routes, \texttt{inet6.0} for Internet Protocol version 6 (IPv6) unicast routes, \texttt{inet.1} for the IPv4 multicast forwarding cache, and \texttt{inet.3} for IPv4 Multiprotocol Label Switching (MPLS). If the Multiprotocol Border Gateway Protocol (MBGP) is enabled, \texttt{inet.2} is used for Subsequent Address Family Indicator (SAFI) 2 routes. If you configure a routing instance, the JUNOS software creates the default unicast routing table \texttt{instance-name.inet.0}. If you configure a flow route, the JUNOS software creates the flow routing table \texttt{instance-name.inetflow.0}.

If you want to add static, aggregate, generated, or martian routes only to the default IPv4 unicast routing table (\texttt{inet.0}), you do not have to create any routing tables because, by default, these routes are added to \texttt{inet.0}. You can add these routes just by including the \texttt{static}, \texttt{aggregate}, \texttt{generate}, and \texttt{martians} statements. For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To explicitly create a routing table, include the \texttt{rib} statement:
The routing table name, `routing-table-name`, includes the protocol family, optionally followed by a period and a number. The protocol family can be `inet` for the IPv4 family, `inet6` for the IPv6 family, or `iso` for the International Standards Organization (ISO) protocol family. The number represents the routing instance. The first instance is 0.
Example: Creating Routing Tables

Create the IPv4 routing table inet.4 and add a static route to it:

```
[edit]
routing-options {  
  rib inet.4 {  
    static {  
      route 140.122.0.0/16 next-hop 192.168.0.10;  
    }  
  }  
}
```

Configure the primary IPv6 routing table inet6.0 and add a static route to it:

```
[edit routing-options]
rib inet6.0 {  
  static {  
    route 8:1::1/128 next-hop 8:3::1;  
  }  
}
```

Configuring Static Routes

The router uses dynamic routes to learn how to reach network destinations. Dynamic routes are determined from the information exchanged by the routing protocols and, as the name implies, the routes might change as network conditions change and these changes are discovered by the routing protocols. You can configure static (nonchanging) routes to some network destinations. The router uses static routes when it does not have a route to a destination that has a better (lower) preference value, when it cannot determine the route to a destination, or when it is forwarding unroutable packets.

A static route is installed in the routing table only when the route is active; that is, the list of next-hop routers configured for that route contains at least one next hop on an operational interface.

You can add the same routes to more than one routing table.

To configure static routes in the default IPv4 routing table (inet.0), include the static statement:

```
static {  
  defaults {  
    static-options;  
  }  
  rib-group group-name;  
  route destination-prefix {  
    bfd-liveness-detection {  
      detection-time {  
        threshold milliseconds;  
      }  
      <local-address ip-address>;  
    }  
  }  
}
```
minimum-interval \textit{milliseconds};
minimum-receive-interval \textit{milliseconds};
multiplier \textit{number};
neighbor \textit{address};
minimum-receive-ttl \textit{number};
no-adaptation;
transmit-interval {
  threshold \textit{milliseconds};
  minimum-interval \textit{milliseconds};
}
version (1 | automatic);
}

lsp-next-hop \textit{lsp-name} {
  metric \textit{metric};
  preference \textit{preference};
}
next-hop \textit{address};
next-hop options;
p2mp-lsp-next-hop {
  metric \textit{metric};
  preference \textit{preference};
}
qualified-next-hop \textit{address} {
  metric \textit{metric};
  preference \textit{preference};
}
static-options;
}

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To configure static routes in one of the other routing tables, to explicitly configure static routes in the default IPv4 route table (\textit{inet.0}), or to explicitly configure static routes in the primary IPv6 routing table (\textit{inet6.0}), include the \textbf{static} statement:

\begin{verbatim}
rib \textit{routing-table-name} {
  static {
    defaults {
      static-options;
    }
    rib-group \textit{group-name};
    route \textit{destination-prefix} {
      bfd-liveness-detection {
        detection-time {
          threshold \textit{milliseconds};
        }
        <local-address \textit{ip-address}>;
        minimum-interval \textit{milliseconds};
        minimum-receive-interval \textit{milliseconds};
        minimum-receive-ttl \textit{number};
        multiplier \textit{number};
        neighbor \textit{address};
        no-adaptation;
      }
    }
  }
}\end{verbatim}
transmit-interval {
  threshold milliseconds;
  minimum-interval milliseconds;
}
version (1 | automatic);
}
isp-next-hop isp-name {
  metric metric;
  preference preference;
}
next-hop address;
next-hop options;
p2mp-isp-next-hop {
  metric metric;
  preference preference;
}
qualified-next-hop address {
  metric metric;
  preference preference;
}
static-options;
}

NOTE: You cannot configure static routes for the IPv4 multicast routing table (inet.1) or the IPv6 multicast routing table (inet6.1).

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

The static statement consists of two parts:

- **defaults**—Specify global static route options. These options only set default attributes inherited by all newly created static routes. These are treated as global defaults and apply to all the static routes you configure in the static statement. This part of the static statement is optional.

NOTE: Specifying the global static route options does not create default routes. These options only set default attributes inherited by all newly created static routes.

- **route**—Configure individual static routes. In this part of the static statement, you optionally can configure static route options. These options apply to the individual destination only and override any options you configured in the defaults part of the static statement.

The following sections explain how to configure static routes:

- Specifying the Destination of the Static Route on page 54
- Specifying the Next Hop of the Static Route on page 54
Specifying the Destination of the Static Route

When you configure an individual static route in the `route` part of the `static` statement, specify the destination of the route (in `route destination-prefix`) in one of the following ways:

- `network/mask-length`, where `network` is the network portion of the IP address and `mask-length` is the destination prefix length.
- `default` if this is the default route to the destination. This is equivalent to specifying an IP address of 0.0.0.0/0.

**NOTE:** IPv4 packets with a destination of 0.0.0.0 (the obsoleted limited broadcast address) and IPv6 packets with a destination of 0::0 are discarded by default. To forward traffic destined to these addresses, you can add a static route to 0.0.0.0/32 for IPv4 or 0::0/128 for IPv6.

Specifying the Next Hop of the Static Route

When you configure an individual static route in the `route` part of the `static` statement, specify how to reach the destination (in `next-hop`) in one of the following ways:

- `next-hop address`—IPv4 or IPv6 address of the next hop to the destination, specified as:
  - IPv4 or IPv6 address of the next hop
  - Interface name (for point-to-point interfaces only)
  - `address` or `interface-name` to specify an IP address of a multipoint interface or an interface name of a point-to-point interface.

**NOTE:** If an interface becomes unavailable, all configured static routes on that interface are withdrawn from the routing table.

- `next-table routing-table-name`—Name of the next routing table to the destination.
**NOTE:** Within a routing instance, you cannot configure a static route with the `next-table inet.0` statement if any static route in the main routing instance is already configured with the `next-table` statement to point to the `inet.0` routing table of the routing instance. For example, if you configure on the main routing instance a static route 192.168.88.88/32 with `next-table test.inet.0` and the routing instance test is also configured with a static route 192.168.88.88/32 `next-table inet.0`, the configuration commit fails. Instead, you must configure a rib group both on the main instance and on the routing instance, which enables you to install the static route into both routing tables. For more information, see “Installing a Static Route into More than One Routing Table” on page 60.

- **reject**—Do not forward packets addressed to this destination. Instead, drop the packets, send ICMP (or ICMPv6) unreachable messages to the packets’ originators, and install a reject route for this destination into the routing table.
- **discard**—Do not forward packets addressed to this destination. Instead, drop the packets, do not send ICMP (or ICMPv6) unreachable messages to the packets’ originators, and install a reject route for this destination into the routing table.
- **receive**—Cause packets to the destination to be received by the local router.

**Specifying an Independent Preference for a Static Route**

Configuring independent preferences allows you to configure multiple static routes with different preferences and metrics to the same destination. The static route with the best preference, metric, and reachable next hop is chosen as the active route. This feature allows you to specify preference and metric on a next-hop basis using the `qualified-next-hop` statement.

**NOTE:** The `preference` and `metric` options configured by means of this statement only apply to the qualified next hops. The qualified next hop preference and metric override the route preference and metric (for that specific qualified next hop), similar to how the route preference overrides the default preference and metric (for that specific route).

To specify an independent preference for a static route on a point-to-point interface or on an Ethernet interface, include the following statements:

```
qualified-next-hop address {
    interface interface-name;
    metric metric;
    preference preference;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Specify a next-hop interface by including the `qualified-next-hop` option. Specifying a next-hop interface is useful when you are creating a route to an IPv6 link-local next-hop address (which is a link-only scope address and is specific only to an
interface). The preference value can be a number from 0 through 4,294,967,295 \((2^{32} - 1)\). A lower number indicates a more preferred route. The metric value can be a number from 0 through 4,294,967,295 \((2^{32} - 1)\).

You can configure static routes on an unnumbered Ethernet interface by using the qualified-next-hop option to specify the unnumbered interface as the next-hop interface for a configured static route.

To configure an unnumbered Ethernet interface as the next-hop interface for a static route and to specify independent preferences, include the following statements:

```junos
qualified-next-hop interface-name {
    metric metric;
    preference preference;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Keep the following points in mind when you configure static routes for unnumbered Ethernet interfaces:

- The prefix length of the static route must be 32.
- The router uses the Address Resolution Protocol (ARP) to resolve the media access control (MAC) address of the destination interface.

For information about how to configure an unnumbered Ethernet interface, see the JUNOS Network Interfaces Configuration Guide.

**NOTE:** The qualified-next-hop statement is mutually exclusive with all other types of next hops, except for next-hop address. Therefore, you cannot configure next-hop reject, next-hop discard, and next-hop receive with qualified-next-hop for the same destination.

For sample configurations, see the following sections:

- Example: Configuring Independent Preferences for an IPv4 Static Route on page 56
- Example: Configuring Independent Preferences for an IPv6 Static Route on page 57
- Example: Configuring Independent Preferences for an Unnumbered Ethernet Interface on page 58

**Example: Configuring Independent Preferences for an IPv4 Static Route**

The following example configures:

- A static route to 0.0.0.0/8 with a next hop through 192.168.1.254, with a metric of 10 and preference of 10.
■ A static route to 10.0.0.0/8 with a next hop through 192.168.1.254, with a metric of 6 and preference of 5.

■ A static route to 10.0.0.0/8 with a next hop through 192.168.1.2, with a metric of 6 and preference of 7.

[edit]
routing-options {
  static {
    defaults {
      metric 10;
      preference 10;
    }
    route 0.0.0.0/8 {
      next-hop 192.168.1.254 {
        retain;
        no-readvertise;
      }
    }
    route 10.0.0.0/8 {
      next-hop [192.168.1.2];
      qualified-next-hop 192.168.1.254 {
        preference 5;
      }
      metric 6;
      preference 7;
    }
  }
}

Example: Configuring Independent Preferences for an IPv6 Static Route

Configure the following qualified next hops:

■ A static route to fec0:1:1:4::/64 with a next hop through fec0:1:1:2::1, with a metric 10 and preference 10.

■ A static route to fec0:1:1:5::/64 with a next hop through fec0:1:1:2::2, with a metric 6 and preference 5.

■ A static route to fec0:1:1:5::/64 with a next hop through fec0:1:1:2::3, with a metric 6 and preference 7.

[edit]
routing-options {
  rib inet6.0 {
    static {
      defaults {
        metric 10;
        preference 10;
      }
      route fec0:1:1:4::/64 {
        next-hop fec0:1:1:2::1 {
          retain;
          no-readvertise;
        }
      }
    }
  }
}
Example: Configuring Independent Preferences for an Unnumbered Ethernet Interface

The following example configures two things:

- An unnumbered Ethernet interface ge-0/0/0, which borrows an IP address from donor interface lo0.
- A static route to 7.7.7.1/32 with a next hop through unnumbered interface ge-0/0/0.0 with a metric of 5 and preference of 6.

```plaintext
interfaces {
  lo0 {
    unit 0 {
      family inet {
        address 5.5.5.1/32;
        address 6.6.6.1/32;
      }
    }
  }
  ge-0/0/0 {
    unit 0 {
      family inet {
        unnumbered-address lo0.0;
      }
    }
  }
}
routing-options {
  static {
    route 7.7.7.1/32 {
      qualified next-hop ge-0/0/0.0 {
        metric 5;
        preference 6;
      }
    }
  }
}
```
Specifying an LSP as the Next Hop for a Static Route

Static routes can be configured with a next hop that is a label-switched path (LSP). This is useful when implementing filter-based forwarding. You can specify an LSP as the next hop and assign an independent preference and metric to this next hop.

To specify an LSP as the next hop for a static route, include the following statements:

```
lsp-next-hop lsp-name {
    metric metric;
    preference preference;
}
```

**NOTE:** The preference and metric configured by means of the `lsp-next-hop` statement only apply to the LSP next hops. The LSP next-hop preference and metric override the route preference and metric (for that specific LSP next hop), similar to how the route preference overrides the default preference and metric (for that specific route).

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

The `preference` value can be a number in the range from 0 through 4,294,967,295 (2\(^{32} - 1\)) with a lower number indicating a more preferred route. The `metric` value can be a number in the range from 0 through 4,294,967,295 (2\(^{32} - 1\)).

**NOTE:** The `lsp-next-hop` statement is mutually exclusive with all other types of next hops, except for `next-hop address` and `qualified-next-hop`. Therefore, you cannot configure `next-hop reject`, `next-hop discard`, `next-hop receive`, and `next-table` with `lsp-next-hop` for the same destination.

To specify a point-to-multipoint LSP as the next hop for a static route, include the following statements:

```
p2mp-lsp-next-hop {
    interface interface-name;
    metric metric;
    preference preference;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Enable the qualified next-hop address on the interface by specifying the `interface` option. The `preference` value can be a number from 0 through 4,294,967,295 (2\(^{32} - 1\)). A lower number indicates a more preferred route. The `metric` value can be a number from 0 through 4,294,967,295 (2\(^{32} - 1\)).
Installing a Static Route into More than One Routing Table

You can install a static route into more than one routing table. For example, you might want a simple configuration that allows you to install a static route into the default routing table inet.0, as well as a second routing table inet.2. Instead of configuring the same static route for each routing table, you can use routing table groups to insert the route into multiple tables. To create a routing table group, include the rib-group statement.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To install the routing table into a configured routing table group, include the import-rib statement:

```
rib-group group-name {
  import-rib [ routing-table-names ];
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

The first routing table you list in the import-rib statement must be the one you configured in the rib-group statement.

Examples: Installing a Static Route into More than One Routing Table

Install an IPv4 static route into inet.0 and inet.2:

```
[edit routing-options rib table1.inet.0 static]
rib-group groupA;
[edit routing-options rib-groups]
groupA {
  import-rib [table1.inet.0 inet.0 inet.2];
}
```

Install an IPv6 static route into the inet6.0 and inet6.2 routing tables:

```
[edit routing-options rib table1.inet6.0 static]
rib-group groupA;
[edit routing-options rib-groups]
groupA {
  import-rib [table1.inet6.0 inet6.0 inet6.2];
}
```

Configuring a Connectionless Network Services Static Route

Connectionless Network Services (CLNS) is an ISO Layer 3 protocol that uses network service access point (NSAP) reachability information instead of IPv4 prefixes. You can configure a static route for CLNS networks.
NOTE: CLNS is supported for J-series Services Routers only.

To configure a CLNS static route, include the following statements:

```plaintext
rib (iso.0 | instance-name.iso.0)
static {
  route nsap-prefix {
    next-hop (interface-name | iso-net);
    qualified-next-hop (interface-name | iso-net) {
      metric metric;
      preference preference;
    }
  }
}
```

For a list of hierarchy levels at which you can include these statements, see the CLNS statement summary sections in the Advanced WAN Access Configuration Guide.

Specify the `iso.0` routing table option to configure a primary instance CLNS static route. Specify the `instance-name.iso.0` routing table option to configure CLNS static route for a particular routing instance. Specify the `route nsap-prefix` statement to configure the destination for the CLNS static route. Specify the `next-hop (interface-name | iso-net)` statement to configure the next hop, specified as an ISO network entity title (NET) or interface name. Specify the `qualified-next-hop (interface-name | iso-net)` statement to configure the qualified next hop, specified as an ISO network entity title or interface name.

### Example: Configuring a Static CLNS Route

Configure a static CLNS route with an NSAP of 47.0005.80ff.f800.0000.ffff.ffff:

```plaintext
[edit]
routing-options {
  rib iso.0 {
    static {
      iso-route 47.0005.80ff.f800.0000.ffff.ffff next-hop
        47.0005.80ff.f800.0000.0108.0001.1921.6800.4212;
      iso-route 47.0005.80ff.f800.0000.0108.0001.1921.6800.4212 next-hop
        t1-0/2/2.0;
      iso-route 47.0005.80ff.f800.0000.eee {
        qualified-next-hop 47.0005.80ff.f800.0000.0108.0001.1921.6800.4002
          {
            preference 20;
            metric 10;
          }
      }
    }
  }
}
```
For information on CLNS, see “Configuring Support for Connectionless Network Services” on page 326 and the J-series Services Router Advanced WAN Access Configuration Guide.

Specifying Static Route Options

In the defaults and route parts of the static statement, you can specify static-options, which define additional information about static routes that is included with the route when it is installed in the routing table. All static options are optional. Static options that you specify in the defaults part of the static statement are treated as global defaults and apply to all the static routes you configure in the static statement. Static options that you specify in the route part of the static statement override any global static options and apply to that destination only.

To configure static route options for IPv4 static routes, include one or more options in the defaults or route part of the static statement. Each of these options is explained in the sections that follow.

```junos
routing-options {
  static {
    defaults {
      (active | passive);
      as-path <as-path> <origin (egp | igp | incomplete)> <atomic-aggregate>
      <aggregator as-number in-address>;
      community [ community-ids ];
      (install | no-install);
      metric metric <type type>;
      (preference | preference2 | color | color2) preference <type type>;
      (readvertise | no-readvertise);
      (retain | no-retain);
      tag string;
    }
    rib-group group-name;
  }
  route destination-prefix {
    (active | passive);
    as-path <as-path> <origin (egp | igp | incomplete)> <atomic-aggregate>
    <aggregator as-number in-address>;
    bfd-liveness-detection {
      detection-time {
        threshold milliseconds;
      }
      local-address ip-address;
      minimum-interval milliseconds;
      minimum-receive-interval milliseconds;
      minimum-receive-ttl number;
      multiplier number;
      neighbor address;
      no-adaptation;
      transmit-interval {
        threshold milliseconds;
        minimum-interval milliseconds
      }
    }
    version (1 | automatic);
  }
}
```
For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To configure static route options for IPv6 static routes, include one or more options in the defaults or route part of the static statement. Each of these options is explained in the sections that follow.

rib inet6.0 {
  static {
    defaults {
      (active | passive);
      as-path <as-path> <origin (egp | i gp | incomplete)> <atomic-aggregate>
      <aggregator as-number in-address>;
      community [ community-ids ];
      (install | no-install);
      metric metric <type type>;
      (preference | preference2 | color | color2) preference <type type>;
      (readvertise | no-readvertise);
      resolve;
      (retain | no-retain);
      tag string;
    }
  }
}

rib-group group-name;

route destination-prefix {
  (active | passive);
  as-path <as-path> <origin (egp | i gp | incomplete)> <atomic-aggregate>
  <aggregator as-number in-address>;
  bfd-liveness-detection {
    detection-time {
      threshold milliseconds;
    }
    local-address ip-address;
    minimum-interval milliseconds;
    minimum-receive-interval milliseconds;
    minimum-receive-ttl number;
    multiplier number;
    neighbor address;
    no-adaptation;
    transmit-interval {
      threshold milliseconds;
      minimum-interval milliseconds;
    }
  }
  version (1 | automatic);
}

Chapter 4: Configuring Routing Tables and Routes
For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

The following sections explain how to specify static route options:

- Specifying the Route Metric on page 64
- Specifying the Route Preference on page 65
- Specifying Community Information on page 65
- Specifying the AS Path on page 66
- Specifying the OSPF Tag on page 67
- Specifying Whether a Route Is Installed in the Forwarding Table on page 67
- Specifying Whether the Route Is Permanently Installed in the Forwarding Table on page 68
- Specifying Whether Inactive Routes Are Removed from the Routing or Forwarding Table on page 69
- Specifying When the Route Can Be Readvertised on page 70
- Specifying When the Route Can Be Resolved to a Prefix That Is Not Directly Connected on page 70
- Configuring Bidirectional Forwarding Detection on page 71

**Specifying the Route Metric**

To associate a metric value with an IPv4 route, include the metric statement:

```
static (defaults | route) {
    metric metric <type type>;
}
```

To associate a metric value with an IPv6 route, include the metric statement:

```
rib inet6.0 static (defaults | route) {
    metric metric <type type>;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

In the type option, you can specify the type of route. For OSPF, when routes are exported to OSPF, type 1 routes are advertised in type 1 externals, and routes of
any other type are advertised in type 2 externals. Note that if a qualified-next-hop metric value is configured, this value overrides the route metric.

**Specifying the Route Preference**

By default, static routes have a preference value of 5. To modify the default preference value, specify a primary preference value (preference). You also can specify a secondary preference value (preference2) and colors, which are even finer-grained preference values (color and color2). To do this for IPv4 static routes, include one or more of the following statements:

```
static (defaults | route) {
    (preference | preference2 | color | color2) preference <type type>;
}
```

To do this for IPv6 static routes, include one or more of the following statements:

```
rib inet6.0 static (defaults | route) {
    (preference | preference2 | color | color2) preference <type type>;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

The preference value can be a number in the range from 0 through 4,294,967,295 \(2^{32} - 1\) with a lower number indicating a more preferred route. For more information about preference values, see “Route Preferences” on page 6. Note that if a qualified-next-hop preference value is configured, this value overrides the route preference.

In the type option, you can specify the type of route.

**Specifying Community Information**

By default, no Border Gateway Protocol (BGP) community information is associated with static routes. To associate community information with IPv4 routes, include the community statement:

```
static (defaults | route) {
    community [ community-ids ];
}
```

To associate community information with IPv6 routes, include the community statement:

```
rib inet6.0 static (defaults | route) {
    community [ community-ids ];
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

community-ids is one or more community identifiers for either communities or extended communities.
The format for community identifiers is:

\[ \text{as-number:community-value} \]

\textbf{as-number} is the autonomous system (AS) number and can be a value in the range from 1 through 65,534. \textbf{community-value} is the community identifier and can be a number in the range from 0 through 65,535.

You also can specify \textbf{community-ids} as one of the following well-known community names, which are defined in RFC 1997:

- \textbf{no-export}—Routes containing this community name are not advertised outside a BGP confederation boundary.
- \textbf{no-advertise}—Routes containing this community name are not advertised to other BGP peers.
- \textbf{no-export-subconfed}—Routes containing this community name are not advertised to external BGP peers, including peers in other members’ ASs inside a BGP confederation.

You can also explicitly exclude BGP community information with a static route using the \textbf{none} option. Include \textbf{none} when configuring an individual route in the \textit{route} portion of the \textit{static} statement to override a \textbf{community} option specified in the \textit{defaults} portion of the statement.

\textbf{NOTE}: Extended community attributes are not supported at the [\texttt{edit routing-options}] hierarchy level. You must configure extended communities at the [\texttt{edit policy-options}] hierarchy level. For information about configuring extended communities information, see the “Configuring the Extended Communities Attribute” section in the \textit{JUNOS Policy Framework Configuration Guide}.

**Specifying the AS Path**

By default, no AS path information is associated with static routes. To associate AS path information with IPv4 routes, include the \textbf{as-path} statement:

\[
\text{static (defaults | route) \{ as-path <as-path> <origin (egp | igp | incomplete)> <atomic-aggregate> <aggregator as-number in-address> ; }\]

To associate AS path information with IPv6 routes, include the \textbf{as-path} statement:

\[
\text{rib inet6.0 static (defaults | route) \{ as-path <as-path> <origin (egp | igp | incomplete)> <atomic-aggregate> <aggregator as-number in-address> ; }\]

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.
**as-path** is the AS path to include with the route. It can include a combination of individual AS path numbers and AS sets. Enclose sets in brackets ([ ]). The first AS number in the path represents the AS immediately adjacent to the local AS. Each subsequent number represents an AS that is progressively farther from the local AS, heading toward the origin of the path.

Beginning with JUNOS Release 9.1, the range that you can configure for the AS number has been extended to provide BGP support for 4-byte AS numbers as defined in RFC 4893, *BGP Support for Four-octet AS Number Space*. You can now configure a number from 1 through 4,294,967,295. The JUNOS software continues to support 2-byte AS numbers.

You also can specify the AS path using the BGP origin attribute, which indicates the origin of the AS path information:

- **igp**—Path information originated within the local AS.
- **egp**—Path information originated in another AS.
- **incomplete**—Path information learned by some other means.

To attach the BGP **ATOMIC_AGGREGATE** path attribute to the static route, specify the **atomic-aggregate** statement. This path attribute indicates that the local system selected a less specific route rather than a more specific route.

To attach the BGP **AGGREGATOR** path attribute to the static route, specify the **aggregator** statement. When using this statement, you must specify the last AS number that formed the static route (encoded as two octets), followed by the IP address of the BGP system that formed the static route.

**Specifying the OSPF Tag**

By default, no OSPF tag strings are associated with static routes. You can specify an OSPF tag string by including the **tag** statement:

```plaintext
static (defaults | route) {
    tag string;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Specifying Whether a Route Is Installed in the Forwarding Table**

By default, the JUNOS software installs all active static routes into the forwarding table. To configure the software not to install active IPv4 static routes into the forwarding table, include the **no-install** statement:

```plaintext
static (defaults | route) {
    no-install;
}
```

To configure the software not to install active IPv6 static routes into the forwarding table, include the **no-install** statement:
rib inet6.0 static (defaults | route) {
    no-install;
}

Even if you configure a route so it is not installed in the forwarding table, the route is still eligible to be exported from the routing table to other protocols. To explicitly install IPv4 routes into the forwarding table, include the install statement. Include this statement when configuring an individual route in the route portion of the static statement to override a no-install option specified in the defaults portion of the statement.

static (defaults | route) {
    install;
}

To explicitly install IPv6 routes into the forwarding table, include the install statement. Include this statement when configuring an individual route in the route portion of the static statement to override a no-install statement specified in the defaults portion of the statement.

rib inet6.0 static (defaults | route) {
    install;
}

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Specifying Whether the Route Is Permanently Installed in the Forwarding Table

By default, statically configured routes are deleted from the forwarding table when the routing protocol process shuts down normally. To have an IPv4 static route remain in the forwarding table, include the retain statement. Doing this greatly reduces the time required to restart a system that has a large number of routes in its routing table.

static (defaults | route) {
    retain;
}

To have an IPv6 static route remain in the forwarding table, include the retain statement. Doing this greatly reduces the time required to restart a system that has a large number of routes in its routing table.

rib inet6.0 static (defaults | route) {
    retain;
}

To explicitly specify that IPv4 routes be deleted from the forwarding table, include the no-retain statement. Include this statement when configuring an individual route in the route portion of the static statement to override a retain option specified in the defaults portion of the statement.

static (defaults | route) {

To explicitly specify that IPv6 routes be deleted from the forwarding table, include the `no-retain` statement. Include this statement when configuring an individual route in the `route` portion of the `static` statement to override a `retain` statement specified in the `defaults` portion of the statement.

```
rib inet6.0 static (defaults | route) {
    no-retain;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

### Specifying Whether Inactive Routes Are Removed from the Routing or Forwarding Table

Static routes are only removed from the routing table if the next hop becomes unreachable. This can occur if the local or neighbor interface goes down. To have an IPv4 static route remain installed in the routing and forwarding tables, include the `passive` statement:

```
static (defaults | route) {
    passive;
}
```

To have an IPv6 static route remain installed in the routing and forwarding tables, include the `passive` statement:

```
rib inet6.0 static (defaults | route) {
    passive;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Routes that have been configured to remain continually installed in the routing and forwarding tables are marked with `reject` next hops when they are inactive.

To explicitly remove IPv4 static routes when they become inactive, include the `active` statement. Include this statement when configuring an individual route in the `route` portion of the `static` statement to override a `passive` option specified in the `defaults` portion of the statement.

```
static (defaults | route) {
    active;
}
```

To explicitly remove IPv6 static routes when they become inactive, include the `active` statement. Include this statement when configuring an individual route in the `route` portion of the `static` statement to override a `passive` statement specified in the `defaults` portion of the statement.
rib inet6.0 static (defaults | route) {
    active;
}

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**Specifying When the Route Can Be Readvertised**

By default, static routes are eligible to be readvertised (that is, exported) by dynamic routing protocols. To mark an IPv4 static route as being ineligible for readvertisement, include the `no-readvertise` statement:

```junos
static (defaults | route) {
    no-readvertise;
}
```

To mark an IPv6 static route as being ineligible for readvertisement, include the `no-readvertise` statement:

```junos
rib inet6.0 static (defaults | route) {
    no-readvertise;
}
```

To explicitly readvertise IPv4 static routes, include the `readvertise` statement. Include the `readvertise` statement when configuring an individual route in the `route` portion of the `static` statement to override a `no-readvertise` statement specified in the `defaults` portion of the statement.

```junos
static (defaults | route) {
    readvertise;
}
```

To explicitly readvertise IPv6 static routes, include the `readvertise` statement. Include the `readvertise` statement when configuring an individual route in the `route` portion of the `static` statement to override a `no-readvertise` option specified in the `defaults` portion of the statement.

```junos
rib inet6.0 static (defaults | route) {
    readvertise;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**Specifying When the Route Can Be Resolved to a Prefix That Is Not Directly Connected**

By default, static routes can point only to a directly connected next hop. You can configure an IPv4 route to a prefix that is not directly connected by resolving the route through the `inet.0` and `inet.3` routing tables. To configure an IPv4 static route to a prefix that is not a directly connected next hop, include the `resolve` statement:

```junos
static (defaults | route) {
```
You can configure an IPv6 route to a prefix that is not directly connected by resolving the route through the `inet6.0` routing table. To configure an IPv6 static route to a prefix that is not a directly connected next hop, include the `resolve` statement:

```
rib inet6.0 static (defaults | route) {
    resolve;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**Configuring Bidirectional Forwarding Detection**

The Bidirectional Forwarding Detection (BFD) protocol is a simple hello mechanism that detects failures in a network. Hello packets are sent at a specified, regular interval. A neighbor failure is detected when the router stops receiving a reply after a specified interval. BFD works with a wide variety of network environments and topologies. The failure detection timers for BFD have shorter time limits than the failure detection mechanisms of static routes, providing faster detection. These timers are also adaptive. For example, a timer can adapt to a higher value if an adjacency fails, or a neighbor can negotiate a higher value than the one configured. By default, BFD is supported on single-hop static routes. Beginning with JUNOS Release 8.2, BFD also supports multihop static routes.

To enable failure detection, include the `bfd-liveness-detection` statement:

```
static route destination-prefix {
    bfd-liveness-detection {
        detection-time {
            threshold milliseconds;
        }
        local-address ip-address;
        minimum-interval milliseconds;
        minimum-receive-interval milliseconds;
        minimum-receive-ttl number;
        multiplier number;
        neighbor address;
        no-adaptation;
        transmit-interval {
            threshold milliseconds;
            minimum-interval milliseconds;
        }
        version (1 | automatic);
    }
}
```

Beginning with JUNOS Release 9.1, the BFD protocol is supported for IPv6 static routes. Global unicast and link-local IPv6 addresses are supported for static routes. The BFD protocol is not supported on multicast or anycast IPv6 addresses. For IPv6, the BFD protocol supports only static routes and beginning with JUNOS Release 9.3, OSPV3. IPv6 for BFD is not supported for any other protocol. To configure the BFD
protocol for IPv6 static routes, include the `bfd-liveness-detection` statement at the `[edit routing-options rib inet6.0 static route destination-prefix]` hierarchy level.

Beginning with JUNOS Release 8.5, you can configure a hold-down interval to specify how long the BFD session must remain up before state change notification is sent. To specify the hold-down interval, include the `holddown-interval` statement:

```
static route destination-prefix {
    bfd-liveness-detection {
        holddown-interval milliseconds;
    }
}
```

You can configure a number in the range from 0 through 255,000 milliseconds, and the default is 0. If the BFD session goes down and then comes back up during the hold-down interval, the timer is restarted.

**NOTE:** If a single BFD session includes multiple static routes, the hold-down interval with the highest value is used.

To specify the minimum transmit and receive intervals for failure detection, include the `minimum-interval` statement:

```
static route destination-prefix {
    bfd-liveness-detection {
        minimum-interval milliseconds;
    }
}
```

This value represents the minimum interval at which the local router transmits hello intervals as well as the minimum interval that the router expects to receive a reply from a neighbor with which it has established a BFD session. You can configure a number in the range from 1 through 255,000 milliseconds. You can also specify the minimum transmit and receive intervals separately.

To specify only the minimum receive interval for failure detection, include the `minimum-receive-interval` statement:

```
static route destination-prefix {
    bfd-liveness-detection {
        minimum-receive-interval milliseconds;
    }
}
```

This value represents the minimum interval at which the local router expects to receive a reply from a neighbor with which it has established a BFD session. You can configure a number in the range from 1 through 255,000 milliseconds.

To specify the number of hello packets not received by the neighbor that causes the originating interface to be declared down, include the `multiplier` statement:

```
static route destination-prefix {
    bfd-liveness-detection {
```
multiplier number;
}
}

The default value is 3. You can configure a number in the range from 1 through 255.

To specify a threshold for detecting the adaptation of the detection time, include the threshold statement:

    static route destination-prefix {
      bfd-liveness-detection {
        detection-time {
          threshold milliseconds;
        }
      }
    }

When the BFD session detection time adapts to a value equal to or higher than the threshold, a single trap and a system log message are sent. The detection time is based on the multiplier of the minimum-interval or the minimum-receive-interval value. The threshold must be a higher value than the multiplier for either of these configured values. For example if the minimum-receive-interval is 300 ms and the multiplier is 3, the total detection time is 900 ms. Therefore, the detection time threshold must have a value higher than 900.

To specify only the minimum transmit interval for failure detection, include the transmit-interval minimum-interval statement:

    static route destination-prefix {
      bfd-liveness-detection {
        transmit-interval {
          minimum-interval milliseconds;
        }
      }
    }

This value represents the minimum interval at which the local router transmits hello packets to the neighbor with which it has established a BFD session. You can configure a value in the range from 1 through 255,000 milliseconds.

To specify the transmit threshold for detecting the adaptation of the transmit interval, include the transmit-interval threshold statement:

    static route destination-prefix {
      bfd-liveness-detection {
        transmit-interval {
          threshold milliseconds;
        }
      }
    }

The threshold value must be greater than the transmit interval. When the BFD session detection time adapts to a value higher than the threshold, a single trap and a system log message are sent. The detection time is based on the multiplier of the
minimum-interval or the minimum-receive-interval value. The threshold must be a higher value than the multiplier for either of these configured values.

To specify the BFD version, include the version statement:

```plaintext
static route destination-prefix {
    bfd-liveness-detection {
        version (1 | automatic);
    }
}
```

The default is to have the version detected automatically.

To include an IP address for the next hop of the BFD session, include the neighbor statement:

```plaintext
static route destination-prefix {
    next-hop interface-name;
    bfd-liveness-detection {
        neighbor address;
    }
}
```

**NOTE:** You must configure the neighbor statement if the next hop specified is an interface name. If you specify an IP address as the next hop, that address is used as the neighbor address for the BFD session.

Beginning with JUNOS Release 9.0, you can configure BFD sessions not to adapt to changing network conditions. To disable BFD adaptation, include the no-adaptation statement:

```plaintext
bfd-liveness-detection {
    no-adaptation;
}
```

**NOTE:** We recommend that you not disable BFD adaptation unless it is preferable not to have BFD adaptation in your network.

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**NOTE:** If BFD is configured only on one end of a static route, the route is removed from the routing table. BFD establishes a session when BFD is configured on both ends of the static route.

BFD is not supported on ISO address families in static routes. BFD does support IS-IS.

If you configure Graceful Routing Engine Switchover (GRES) at the same time as BFD, GRES does not preserve the BFD state information during a failover.
The JUNOS software also supports BFD over multihop static routes. For example, you can configure BFD over a Layer 3 path to provide path integrity over that path. You can limit the number of hops by specifying the time-to-live (TTL).

To configure BFD over multihop static routes, include the following statements:

```
static route destination-prefix {
    bfd-liveness-detection {
        local-address ip-address;
        minimum-receive-ttl number;
    }
}
```

To specify the source address for the multihop static route and to enable multihop BFD support, include the `local-address` statement.

To specify the number of hops, include the `minimum-receive-ttl` statement. You must configure this statement for a multihop BFD session. You can configure a value in the range from 1 through 255. It is optional for a single-hop BFD session. If you configure the `minimum-receive-ttl` statement for a single-hop session, the value must be 255.

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**Tracing BFD Protocol Traffic**

To trace BFD protocol traffic, you can specify options in the global `traceoptions` statement at the `[edit routing-options]` hierarchy level, and you can specify BFD-specific options by including the `traceoptions` statement at the `[edit protocols bfd]` hierarchy level.

```
[edit protocols]
bfd {
    traceoptions;
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can specify the following BFD-specific options in the BFD `traceoptions` statement:

- **adjacency**—Trace adjacency messages.
- **all**—Trace all options.
- **error**—Trace all error messages.
- **event**—Trace all events.
- **issu**—Trace in-service software upgrade (ISSU) packet activity.
- **nsr-packet**—Trace active nonstop routing (NSR) packet activity.
- **nsr-synchronization**—Trace active nonstop routing synchronization events.
- **packet**—Trace all packets.
- **pipe**—Trace pipe messages.
- **pipe-detail**—Trace pipe messages in detail.
- **ppm-packet**—Trace packet activity by periodic packet management (PPM).
- **state**—Trace state transitions.
- **timer**—Trace timer processing.

**NOTE:** Use the all trace flag with caution. These flags may cause the CPU to become very busy.

For general information about tracing, see the tracing and logging information in the *JUNOS System Basics Configuration Guide*.

### Configuring a Default Route

To configure an IPv4 default route, include the `next-hop address` and `retain` statements:

```plaintext
static route default {
    next-hop address;
    retain;
}
```

To configure an IPv6 static route, include the `next-hop address` and `retain` statements:

```plaintext
rib inet6.0 static (default | route) {
    next-hop address;
    retain;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

### Propagating Static Routes into Routing Protocols

A common way to propagate static routes into the various routing protocols is to configure the routes so that the next-hop router is the loopback address (commonly, 127.0.0.1). However, configuring static routes in this way with the JUNOS software (by including a statement such as `route address/mask-length next-hop 127.0.0.1`) does not propagate the static routes, because the forwarding table ignores static routes whose next-hop router is the loopback address. To propagate IPv4 static routes into the routing protocols, include the `discard` statement:

```plaintext
rib inet.0 static (defaults | route) {
    discard;
}
```
To propagate IPv6 static routes into the routing protocols, include the discard statement:

```plaintext
rib inet6.0 static (defaults | route) {
    discard;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

In this configuration, you use the discard option instead of reject because discard does not send an ICMP (or ICMPv6) unreachable message for each packet that it drops.

**Examples: Configuring Static Routes**

Configure an IPv4 default route through the next-hop router 192.238.52.33:

```
[edit]
user@host# set routing-options static route 0.0.0.0/0 next-hop 192.238.52.33
[edit]
user@host# show
routing-options {
    static {
        route 0.0.0.0/0 next-hop 192.238.52.33;
    }
}
```

Configure IPv4 static routes that are retained in the forwarding table when the routing software shuts down normally:

```
[edit]
user@host# set routing-options static route 0.0.0.0/0 next-hop 192.168.1.254 retain
[edit]
user@host# set routing-options static route 10.1.1.1/32 next-hop 127.0.0.1 retain
[edit]
user@host# show
routing-options {
    static {
        route 0.0.0.0/0 {
            next-hop 192.168.1.254;
            retain;
        }
        route 10.1.1.1/32 {
            next-hop 127.0.0.1;
            retain;
        }
    }
}
```

Configure an IPv4 static route and have it propagate into the routing protocols. In this example, specify that the route 143.172.0.0/6 next-hop 127.0.0.1 should be discarded.
Install an IPv4 static route into both inet.0 and inet.2:

```bash
[edit]
user@host# set routing-options static route 143.172.0.0/6 discard
[edit]
user@host# show
routing-options {      
    static {          
        route 143.172.0.0/6 discard;     
    }          
}
```

Configure an IPv6 default route through the next-hop router 8:3::1:

```bash
[edit]
user@host# set routing-options static rib-group some-group
user@host# set rib-groups some-group import-rib [inet.0 inet.2]
[edit]
user@host# show
routing-options {      
    static {          
        rib-group some-group;
    }      
    rib-groups {        
        some-group {          
            import-rib [ inet.0 inet.2 ];  
        }        
    }      
}
```

Resolve an IPv6 static route to non-next-hop router 1::/64 using next-hop router 2000::1:

```bash
[edit]
user@host# set routing-options rib inet6.0 static route 1::/64 next-hop 2000::1 resolve
[edit]
user@host# show route 1::/64
inet6.0: 26 destinations, 27 routes (25 active, 0 holddown, 1 hidden)  
+ = Active Route, - = Last Active, * = Both     
1::/64  *[Static/5] 00:01:50    
> to 8:1::2 via ge-0/1/0.0
user@host# show route 2000::1
inet6.0: 26 destinations, 27 routes (25 active, 0 holddown, 1 hidden)  
+ = Active Route, - = Last Active, * = Both     
2000::/126  *[BGP/170] 00:05:32, MED 20, localpref 100
```
AS path: 21
> to 8:1::2 via ge-0/1/0.0

**Configuring Aggregate Routes**

Route aggregation allows you to combine groups of routes with common addresses into a single entry in the routing table. This decreases the size of the routing table as well as the number of route advertisements sent by the router.

An aggregate route becomes active when it has one or more contributing routes. A contributing route is an active route that is a more specific match for the aggregate destination. For example, for the aggregate destination 128.100.0.0/16, routes to 128.100.192.0/19 and 128.100.67.0/24 are contributing routes, but routes to 128.0.0.0/8, 128.0.0.0/16, and 128.100.0.0/16 are not.

A route can contribute only to a single aggregate route. However, an active aggregate route can recursively contribute to a less specific matching aggregate route. For example, an aggregate route to the destination 128.100.0.0/16 can contribute to an aggregate route to 128.96.0.0/13.

When an aggregate route becomes active, it is installed in the routing table with the following information:

- Reject next hop—If a more-specific packet does not match a more-specific route, the packet is rejected and an ICMP unreachable message is sent to the packet’s originator.
- Metric value as configured with the `aggregate` statement.
- Preference value that results from the policy filter on the primary contributor, if a filter is specified.
- AS path as configured in the `aggregate` statement, if any. Otherwise, the path is computed by aggregating the paths of all contributing routes.
- Community as configured in the `aggregate` statement, if any is specified.

**NOTE:** You can configure only one aggregate route for each destination prefix.

To configure aggregate routes in the default routing table (`inet.0`), include the `aggregate` statement:

```plaintext
aggregate {
  defaults {
    ... aggregate-options ...
  }
  route destination-prefix {
    policy policy-name;
    ... aggregate-options ...
  }
}
```
To configure aggregate routes in one of the other routing tables, or to explicitly configure aggregate routes in the default routing table (inet.0), include the `aggregate` statement:

```
rib routing-table-name {
    aggregate {
        defaults {
            ... aggregate-options ...
        }
        route destination-prefix {
            policy policy-name;
            ... aggregate-options ...
        }
    }
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

---

**NOTE:** You cannot configure aggregate routes for the IPv4 multicast routing table (inet.1) nor the IPv6 multicast routing table (inet6.1).

---

The `aggregate` statement consists of two parts:

- **defaults**—Here you specify global aggregate route options. These are treated as global defaults and apply to all the aggregate routes you configure in the `aggregate` statement. This part of the `aggregate` statement is optional.

- **route**—Here you configure individual aggregate routes. In this part of the `aggregate` statement, you optionally can configure aggregate route options. These options apply to the individual destination only and override any options you configured in the `defaults` part of the `aggregate` statement.

The following sections explain how to configure aggregate routes:

- Specifying the Destination of the Aggregate Route on page 80
- Specifying Aggregate Route Options on page 81
- Specifying Policy with Aggregate Routes on page 86
- Advertising Aggregate Routes on page 87

**Specifying the Destination of the Aggregate Route**

When you configure an individual aggregate route in the `route` part of the `aggregate` statement, specify the destination of the route (in `route destination-prefix`) in one of the following ways:

- `network/mask-length`, where `network` is the network portion of the IP address and `mask-length` is the destination prefix length.

- `default` if this is the default route to the destination. This is equivalent to specifying an IP address of 0.0.0.0/0.
Specifying Aggregate Route Options

In the `defaults` and `route` parts of the `aggregate` statement, you can specify aggregate-options, which define additional information about aggregate routes that is included with the route when it is installed in the routing table. All aggregate options are optional. Aggregate options that you specify in the `defaults` part of the `aggregate` statement are treated as global defaults and apply to all the aggregate routes you configure in the aggregate statement. Aggregate options that you specify in the `route` part of the `aggregate` statement override any global aggregate options and apply to that destination only.

To configure aggregate route options, include one or more of them in the `defaults` or `route` part of the `aggregate` statement:

```plaintext
[edit]
  routing-options {
    aggregate {
      (defaults | route) {
        (active | passive);
        as-path <as-path> <origin (egp | igp | incomplete)> <atomic-aggregate> <aggregator as-number in-address>;
        community [ community-ids ];
        discard;
        (brief | full);
        (metric | metric2 | metric3 | metric4) metric <type type>;
        (preference | preference2 | color | color2) preference <type type>;
        tag string;
      }
    }
  }
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

The following sections explain how to specify aggregate route options:

- Specifying the Route Metric on page 82
- Specifying the Route Preference on page 82
- Specifying a Next Hop for a Route on page 82
- Specifying Community Information on page 83
- Specifying the AS Path on page 84
- Specifying Which AS Numbers to Include in the Aggregate Route on page 85
- Specifying the OSPF Tag on page 85
- Specifying Whether Inactive Routes Are Removed from the Routing or Forwarding Table on page 85
Specifying the Route Metric

You can specify up to four metric values, starting with `metric` (for the first metric value) and continuing with `metric2`, `metric3`, and `metric4` by including one or more of the following statements:

```
aggregate (defaults | route) {
    (metric | metric2 | metric3 | metric4) metric <type type>;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

In the `type` option, you can specify the type of route.

Specifying the Route Preference

By default, aggregate routes have a preference value of 130. If the routing table contains a dynamic route to a destination that has a better (lower) preference value than this, the dynamic route is chosen as the active route and is installed in the forwarding table.

To modify the default preference value, specify a primary preference value (`preference`). You also can specify secondary preference value (`preference2`); and colors, which are even finer-grained preference values (`color` and `color2`). To do this, include one or more of the following statements:

```
aggregate (defaults | route) {
    (preference | preference2 | color | color2) preference <type type>;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

The preference value can be a number in the range from 0 through 4,294,967,295 ($2^{32} - 1$) with a lower number indicating a more preferred route. For more information about preference values, see “Route Preferences” on page 6.

In the `type` option, you can specify the type of route.

Specifying a Next Hop for a Route

By default, when aggregate routes are installed in the routing table, the next hop is configured as a reject route. That is, the packet is rejected and an ICMP unreachable message is sent to the packet’s originator.

When you configure an individual route in the `route` part of the `aggregate` statement, or when you configure the defaults for aggregate routes, you can specify a discard next hop. This means that if a more specific packet does not match a more specific route, the packet is rejected and a reject route for this destination is installed in the routing table, but ICMP unreachable messages are not sent.
Being able to discard next hops allows you to originate a summary route, which is ad

tisible through dynamic routing protocols, and allows you to discard received
trafic that does not match a more specific route than the summary route. To discard
next hops, include the discard option:

discard;

For a list of hierarchy levels at which you can include this statement, see the statement
summary section for this statement.

**Specifying Community Information**

By default, no BGP community information is associated with aggregate routes. To
associate community information with the routes, include the community option:

```plaintext
aggregate (defaults | route) {
    community [ community-ids ];
}
```

For a list of hierarchy levels at which you can include this statement, see the statement
summary section for this statement. community-value is the community identifier and
can be a number in the range from 0 through 65,535.

community-ids is one or more community identifiers for either communities or
extended communities.

The format for community identifiers is:

```plaintext
as-number:community-value
```

as-number is the AS number and can be a value in the range from 1 through 65,534.

You also can specify community-ids for communities as one of the following well-known
community names, which are defined in RFC 1997:

- **no-export**—Routes containing this community name are not advertised outside
  a BGP confederation boundary.
- **no-advertise**—Routes containing this community name are not advertised to
  other BGP peers.
- **no-export-subconfed**—Routes containing this community name are not advertised
to external BGP peers, including peers in other members’ ASs inside a BGP
  confederation.

You can explicitly exclude BGP community information with an aggregate route using
the none option. Include none when configuring an individual route in the route
portion of the aggregate statement to override a community option specified in the
defaults portion of the statement.
NOTE: Extended community attributes are not supported at the [edit routing-options] hierarchy level. You must configure extended communities at the [edit policy-options] hierarchy level. For information about configuring extended communities information, see the “Configuring the Extended Communities Attribute” section in the JUNOS Policy Framework Configuration Guide.

Specifying the AS Path

By default, the AS path for aggregate routes is built from the component routes. To manually specify the AS path and associate AS path information with the routes, include the as-path option:

```plaintext
aggregate (defaults | route) {
   as-path <as-path> <origin (egp | igp | incomplete)> <atomic-aggregate> <aggregator as-number in-address>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

`as-path` is the AS path to include with the route. It can include a combination of individual AS path numbers and AS sets. Enclose sets in brackets ([ ]). The first AS number in the path represents the AS immediately adjacent to the local AS. Each subsequent number represents an AS that is progressively farther from the local AS, heading toward the origin of the path.

NOTE: Beginning with JUNOS Release 9.1, the numeric AS range has been extended to provide BGP support for 4-byte AS numbers, as defined in RFC 4893, BGP Support for Four-octet AS Number Space. For the AS number, you can now configure a value from 1 through 4,294,967,295.

You also can specify the AS path using the BGP origin attribute, which indicates the origin of the AS path information:

- `egp`—Path information originated in another AS.
- `igp`—Path information originated within the local AS.
- `incomplete`—Path information was learned by some other means.

To attach the BGP ATOMIC_AGGREGATE path attribute to the aggregate route, specify the atomic-aggregate option. This path attribute indicates that the local system selected a less specific route rather than a more specific route.

To attach the BGP AGGREGATOR path attribute to the aggregate route, specify the aggregator option. When using this option, you must specify the last AS number that formed the aggregate route (encoded as two octets), followed by the IP address of the BGP system that formed the aggregate route.
Specifying Which AS Numbers to Include in the Aggregate Route

By default, all AS numbers from all contributing paths are included in the aggregate route’s path. To include only the longest common leading sequences from the contributing AS paths, include the `brief` option when configuring the route. If doing this results in AS numbers being omitted from the aggregate route, the BGP ATOMIC_ATTRIBUTE path attribute is included with the aggregate route.

```
aggregate (defaults | route) {
    brief;
}
```

To explicitly have all AS numbers from all contributing paths be included in the aggregate route’s path, include the `full` option when configuring routes. Include this option when configuring an individual route in the `route` portion of the `aggregate` statement to override a `retain` option specified in the `defaults` portion of the statement.

```
aggregate (defaults | route) {
    full;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Specifying the OSPF Tag

By default, no OSPF tag strings are associated with aggregate routes. You can specify an OSPF tag string by including the `tag` option:

```
aggregate (defaults | route) {
    tag string;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Specifying Whether Inactive Routes Are Removed from the Routing or Forwarding Table

Static routes are only removed from the routing table if the next hop becomes unreachable, which happens if there are no contributing routes. To have an aggregate route remain continually installed in the routing and forwarding tables, include the `passive` option when configuring the route:

```
aggregate (defaults | route) {
    passive;
}
```

Routes that have been configured to remain continually installed in the routing and forwarding tables are marked with `reject` next hops when they are inactive.
To explicitly remove aggregate routes when they become inactive, include the `active` option when configuring routes. Include this option when configuring an individual route in the `route` portion of the `aggregate` statement to override a `retain` option specified in the `defaults` portion of the statement.

```plaintext
aggregate (defaults | route) {
    active;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**Specifying Policy with Aggregate Routes**

You can associate a routing policy when configuring an aggregate route’s destination prefix in the `routes` part of the `aggregate` statement. Doing so provides the equivalent of an import routing policy filter for the destination prefix. That is, each potential contributor to an aggregate route, along with any aggregate options, is passed through the policy filter. The policy then can accept or reject the route as a contributor to the aggregate route and, if the contributor is accepted, the policy can modify the default preferences.

The following algorithm is used to compare two aggregate contributing routes in order to determine which one is the primary or preferred contributor:

1. Compare the protocol’s `preferences` of the contributing routes. The lower the preference, the better the route. This is similar to the comparison that is done while determining the best route for the routing table.

2. Compare the protocol’s `preferences2` of the contributing routes. The lower preference2 value is better. If only one route has `preferences2`, then this route is preferred.

3. The preference values are the same. Proceed with a numerical comparison of the prefix values.
   
   a. The primary contributor is the numerically smallest prefix value.
   
   b. If the two prefixes are numerically equal, the primary contributor is the route that has the smallest prefix length value.

4. At this point, the two routes are the same. The primary contributor does not change. An additional next hop is available for the existing primary contributor.

A rejected contributor still can contribute to a less specific aggregate route. If you do not specify a policy filter, all candidate routes contribute to an aggregate route.

To associate a routing policy with an aggregate route, include the `policy` statement when configuring the route:

```plaintext
aggregate (defaults | route) {
    policy policy-name;
}
```
For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Advertising Aggregate Routes**

After you have configured aggregate routes, you can have a protocol advertise the routes by configuring a policy that is then exported by a routing protocol.

To configure a protocol to advertise routes, include the `policy-statement` statement:

```plaintext
policy-statement advertise-aggregate-routes {
  term first-term {
    from protocol aggregate;
    then accept;
  }
  term second-term {
    then next policy;
  }
}
protocols {
  bgp {
    export advertise-aggregate-routes;
    ...
  }
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Configuring Generated Routes**

Generated routes are used as the route of last resort. A packet is forwarded to the route of last resort when the routing tables have no information about how to reach that packet’s destination. One use of route generation is to generate a default route to use if the routing table contains a route from a peer on a neighboring backbone.

A generated route becomes active when it has one or more contributing routes. A contributing route is an active route that is a more specific match for the generated destination. For example, for the destination `128.100.0.0/16`, routes to `128.100.192.0/19` and `128.100.67.0/24` are contributing routes, but routes to `128.0.0.0/8`, `128.0.0.0/16`, and `128.100.0.0/16` are not.

A route can contribute only to a single generated route. However, an active generated route can recursively contribute to a less specific matching generated route. For example, a generated route to the destination `128.100.0.0/16` can contribute to a generated route to `128.96.0.0/13`.

By default, when generated routes are installed in the routing table, the next hop is chosen from the primary contributing route.
NOTE: Currently, you can configure only one generated route for each destination prefix.

To configure generated routes in the default routing table (inet.0), include the `generate` statement:

```plaintext
generate {
  defaults {
    generate-options;
  }
  route destination-prefix {
    policy policy-name;
    generate-options;
  }
}
```

To configure generated routes in one of the other routing tables, or to explicitly configure generated routes in the default route table (inet.0), include the `generate` statement:

```plaintext
rib routing-table-name {
  generate {
    defaults {
      generate-options;
    }
    route destination-prefix {
      policy policy-name;
      generate-options;
    }
  }
}
```

NOTE: You cannot configure generated routes for the IPv4 multicast routing table (inet.1) or the IPv6 multicast routing table (inet6.1).

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

The `generate` statement consists of two parts:

- **defaults**—Here you specify global generated route options. These are treated as global defaults and apply to all the generated routes you configure in the `generate` statement. This part of the `generate` statement is optional.

- **route**—Here you configure individual generated routes. In this part of the `generate` statement, you optionally can configure generated route options. These options apply to the individual destination only and override any options you configured in the `defaults` part of the `generate` statement.
The following sections explain how to configure generated routes:

- Specifying the Destination of a Generated Route on page 89
- Specifying Generated Route Options on page 89
- Specifying Policy with Generated Routes on page 94

**Specifying the Destination of a Generated Route**

When you configure an individual generated route in the `route` part of the `generate` statement, specify the destination of the route (in `route destination-prefix`) in one of the following ways:

- `network/mask-length`, where `network` is the network portion of the IP address and `mask-length` is the destination prefix length.
- `default` if this is the default route to the destination. This is equivalent to specifying an IP address of 0.0.0.0/0.

**Specifying Generated Route Options**

In the `defaults` and `route` parts of the `generate` statement, you can specify options that define additional information about generated routes that is included with the route when it is installed in the routing table. All generated options are optional. Generated options that you specify in the `defaults` part of the `generate` statement are treated as global defaults and apply to all the generated routes you configure in the `generate` statement. Generated options that you specify in the `route` part of the `generate` statement override any global generated options and apply to that destination only.

To configure generated route options, include one or more of them in the `defaults` or `route` part of the `generate` statement (for routing instances, include the statement). For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement. Each of these options is explained in the sections that follow.

```
[edit]
routing-options
  generate {
    (defaults | route) {
      (active | passive);
      as-path <as-path> <origin (egp | igp | incomplete)> <atomic-aggregate>
        <aggregator as-number in-address>;
      community [ community-ids ];
      discard;
      (brief | full);
      (metric | metric2 | metric3 | metric4) metric <type type>;
      (preference | preference2 | color | color2) preference <type type>;
      tag string;
    }
  }
```
The following sections explain how to specify generated route options:

- Specifying the Route Metric on page 90
- Specifying the Route Preference on page 90
- Specifying a Next Hop for a Route on page 91
- Specifying Community Information on page 91
- Specifying the AS Path on page 92
- Specifying the OSPF Tag on page 93
- Specifying Which AS Numbers to Include in the Generated Route on page 93
- Specifying Whether Inactive Routes Are Removed from the Routing or Forwarding Table on page 93

### Specifying the Route Metric

You can specify up to four metric values, starting with `metric` (for the first metric value) and continuing with `metric2`, `metric3`, and `metric4`, by including one or more of the following statements:

```
(metric | metric2 | metric3 | metric4) metric < type type>
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

In the `type` option, you specify the type of route.

### Specifying the Route Preference

By default, generated routes have a preference value of 130. If the JUNOS routing table contains a dynamic route to a destination that has a better (lower) preference value than this, the dynamic route is chosen as the active route and is installed in the forwarding table.

To modify the default preference value, specify a primary preference value (`preference`). You also can specify a secondary preference value (`preference2`) and colors, which are even finer-grained preference values (`color` and `color2`). To do this, include one or more of the following statements:

```
(preference | preference2 | color | color2) preference < type type>
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

The preference value can be a number in the range from 0 through 4,294,967,295 ($2^{32} - 1$) with a lower number indicating a more preferred route. For more information about preference values, see “Route Preferences” on page 6.

In the `type` option, you specify the type of route.
Specifying a Next Hop for a Route

By default, when generated routes are installed in the routing table, the next hop is chosen from the primary contributing route.

When you configure an individual route in the route part of the generate statement, or when you configure the defaults for generated routes, you can specify a discard next hop. This means that if a more specific packet does not match a more specific route, the packet is rejected and a reject route for this destination is installed in the routing table, but ICMP unreachable messages are not sent. The discard next-hop feature allows you to originate a summary route, which is advertisable through dynamic routing protocols, and allows you to discard received traffic that does not match a more specific route than the summary route.

For example:

```
[edit routing-options generate route 1.0.0.0/8]
user@host# set discard
```

Specifying Community Information

By default, no BGP community information is associated with generated routes. To associate community information with the routes, include the community option:

```
community [ community-ids ];
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

`community-ids` is one or more community identifiers for either communities or extended communities.

The format for community identifiers is:

```
as-number:community-value
```

`as-number` is the AS number and can be a value in the range from 1 through 65,534.

You also can specify `community-ids` for communities as one of the following well-known community names, which are defined in RFC 1997:

- no-advertise—Routes containing this community name are not advertised to other BGP peers.
- no-export—Routes containing this community name are not advertised outside a BGP confederation boundary.
- no-export-subconfed—Routes containing this community name are not advertised to external BGP peers, including peers in other members’ ASs inside a BGP confederation.

You can explicitly exclude BGP community information with a generated route using the none option. Include none when configuring an individual route in the route
portion of the **generate** statement to override a **community** option specified in the **defaults** portion of the statement.

**NOTE:** Extended community attributes are not supported at the [edit routing-options] hierarchy level. You must configure extended communities at the [edit policy-options] hierarchy level. For information about configuring extended communities, see the “Configuring the Extended Communities Attribute” section in the *JUNOS Policy Framework Configuration Guide.*

### Specifying the AS Path

By default, no AS path information is associated with generated routes. To associate AS path information with the routes, include the **as-path** statement:

```
as-path <as-path> <origin (egp | igp | incomplete)> <atomic-aggregate> <aggregator as-number in-address>;;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**as-path** is the AS path to include with the route. It can include a combination of individual AS path numbers and AS sets. Enclose sets in brackets ([ ]). The first AS number in the path represents the AS immediately adjacent to the local AS. Each subsequent number represents an AS that is progressively farther from the local AS, heading toward the origin of the path.

**NOTE:** Beginning with JUNOS Release 9.1, the numeric AS range has been extended to provide BGP support for 4-byte AS numbers, as defined in RFC 4983, *BGP Support for Four-octet AS Number Space*. For the AS number, you can now configure a number from 1 through 4,294,967,295.

You also can specify the AS path using the BGP origin attribute, which indicates the origin of the AS path information:

- **egp**—Path information originated in another AS.
- **igp**—Path information originated within the local AS.
- **incomplete**—Path information was learned by some other means.

To attach the BGP **ATOMIC_AGGREGATE** path attribute to the generated route, specify the **atomic-aggregate** option. This path attribute indicates that the local system selected a less specific route rather than a more specific route.

To attach the BGP **AGGREGATOR** path attribute to the generated route, specify the **aggregator** option. When using this option, you must specify the last AS number that formed the generated route (encoded as two octets), followed by the IP address of the BGP system that formed the generated route.
Specifying the OSPF Tag

By default, no OSPF tag strings are associated with generated routes. You can specify an OSPF tag string by including the `tag` statement:

```
tag string;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Specifying Which AS Numbers to Include in the Generated Route

By default, all AS numbers from all contributing paths are included in the generated route’s path. To include only the longest common leading sequences from the contributing AS paths, include the `brief` statement when configuring the route. If doing this results in AS numbers being omitted from the generated route, the BGP ATOMIC_ATTRIBUTE path attribute is included with the generated route.

```
brie;
```

To explicitly have all AS numbers from all contributing paths be included in the generated route’s path, include the `full` statement when configuring routes. Include this option when configuring an individual route in the `route` portion of the `generate` statement to override a `retain` option specified in the `defaults` portion of the statement.

```
full;
```

For a list of hierarchy levels at which you can include the `brief` or `full` statement, see the statement summary sections for these statements.

Specifying Whether Inactive Routes Are Removed from the Routing or Forwarding Table

Static routes are only removed from the routing table if the next hop becomes unreachable, which happens if there are no contributing routes. To have a generated route remain continually installed in the routing and forwarding tables, include the `passive` option when configuring the route:

```
generate (defaults | route) {
    passive;
}
```

Routes that have been configured to remain continually installed in the routing and forwarding tables are marked with reject next hops when they are inactive.

To explicitly remove generated routes when they become inactive, include the `active` option when configuring routes. Include this option when configuring an individual route in the `route` portion of the `generate` statement to override a `retain` option specified in the `defaults` portion of the statement.

```
generate (defaults | route) {
    active;
}
```
For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**Specifying Policy with Generated Routes**

You optionally can associate a routing policy when configuring a generated route’s destination prefix in the `routes` part of the `generate` statement. Doing so provides the equivalent of an import routing policy filter for the destination prefix. That is, each potential contributor to a generated route, along with any generate options, is passed through the policy filter. The policy can accept or reject the route as a contributor to the generated route and, if the contributor is accepted, the policy can modify the default preferences.

The following algorithm is used to compare two generated contributing routes in order to determine which one is the primary or preferred contributor:

1. Compare the protocol’s preference of the contributing routes. The lower the preference, the better the route. This is similar to the comparison that is done while determining the best route for the routing table.

2. Compare the protocol’s `preference2` of the contributing routes. The lower `preference2` value is better. If only one route has `preference2`, then this route is preferred.

3. The preference values are the same. Proceed with a numerical comparison of the prefixes’ values.
   a. The primary contributor is the numerically smallest prefix value.
   b. If the two prefixes are numerically equal, the primary contributor is the route that has the smallest prefix length value.

At this point, the two routes are the same. The primary contributor does not change. An additional next hop is available for the existing primary contributor.

A rejected contributor still can contribute to less specific generated route. If you do not specify a policy filter, all candidate routes contribute to a generated route.

To associate a routing policy with an generated route, include the `policy` statement:

```
policy policy-name;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Configuring Martian Addresses**

Martian addresses are host or network addresses about which all routing information is ignored. They commonly are sent by improperly configured systems on the network and have destination addresses that are obviously invalid.

In IPv4, the following are the default martian addresses:
In IPv6, the loopback address, the reserved and unassigned prefixes from RFC 2373, and the link-local unicast prefix are the default martian addresses.

The following sections explain how to configure martian routes:

- Adding Martian Addresses on page 95
- Deleting Martian Addresses on page 96

**Adding Martian Addresses**

To add martian addresses to the list of default martian addresses in the default IPv4 routing table (inet.0), include the `martians` statement:

```
martians {
    destination-prefix match-type;
}
```

To add martian addresses to the list of default martian addresses in other routing tables, or to explicitly add martian addresses to the list of default martian addresses in the primary IPv6 routing table (inet6.0), include the `martians` statement:

```
rib inet6.0 {
    martians {
        destination-prefix match-type;
    }
}
```

To add martian addresses to the list of default martian addresses in any other routing tables, or to explicitly add martian addresses to the list of default martian addresses in the default routing table (inet.0), include the `martians` statement:

```
rib routing-table-name {
    martians {
        destination-prefix match-type;
    }
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

In `destination-prefix`, specify the routing destination in one of the following ways:
If this is the default route to the destination. This is equivalent to specifying the IP address 0.0.0.0/0.

- network/mask-length—network is the network portion of the IP address and mask-length is the destination prefix length.

In match-type, specify the type of match to apply to the destination prefix. For more information about match types, see the JUNOS Policy Framework Configuration Guide.

**Deleting Martian Addresses**

To delete a martian address from within a range of martian addresses, include the allow option in the martians statement. This option removes an exact prefix that is within a range of addresses that has been specified to be martian addresses.

To delete a martian address from the default routing table (inet.0), include the martians statement:

```plaintext
martians {
  destination-prefix match-type allow;
}
```

To delete a martian address from other routing tables, or to explicitly delete a martian address from the primary IPv6 routing table (inet6.0), include the martians statement:

```plaintext
rib inet6.0 {
  martians {
    destination-prefix match-type allow;
  }
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**Configuring a Flow Route**

A flow route is an aggregation of match conditions for IP packets. Flow routes are propagated through the network using flow-specification network-layer reachability information (NLRI) messages and installed into the flow routing table instance-name.inetflow.0. Packets can travel through flow routes only if specific match conditions are met.

Flow routes and firewall filters are similar in that they filter packets based on their components and perform an action on the packets that match. Flow routes provide traffic filtering and rate-limiting capabilities much like firewall filters. In addition, you can propagate flow routes across different autonomous systems.

To configure a flow route, include the flow statement:

```plaintext
flow {
  route name {
    match {
      match-conditions;
    }
  }
}
```
### Configuring the Match Condition

You specify conditions that the packet must match before the action in the `then` statement is taken for a flow route. All conditions in the `from` statement must match for the action to be taken. The order in which you specify match conditions is not important, because a packet must match all the conditions in a term for a match to occur.

To configure a match condition, include the `match` statement at the `[edit routing-options flow]` hierarchy level:

```plaintext
[edit routing-options flow]
match {  
  match-conditions;
}
```

Table 5 on page 97 describes the flow route match conditions.

---

**Table 5: Flow Route Match Conditions**

<table>
<thead>
<tr>
<th>Match Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination prefix</td>
<td>IP destination address field.</td>
</tr>
<tr>
<td>Match Condition</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>destination-port number</strong></td>
<td>TCP or User Datagram Protocol (UDP) destination port field. You cannot specify both the port and destination-port match conditions in the same term. In place of the numeric value, you can specify one of the following text synonyms (the port numbers are also listed): afs (1483), bgp (179), bootpc (68), bootps (67), cvspserver (2401), dhcp (67), domain (53), ekglog (2105), ekshell (2106), exec (512), ftp (21), ftp-data (20), http (80), https (443), ident (113), imap (143), kerberos-sec (88), klogin (543), kpasswd (761), krb-prop (754), krbupdate (760), kshell (544), ldap (389), login (513), mobileip-agent (434), mobileip-mn (435), msdp (639), netbios-dgm (138), netbios-ns (137), netbios-ssn (139), nfsd (2049), nntp (119), ntalk (518), ntp (123), pop3 (110), pptp (1723), printer (515), radacct (1813), radius (1812), rip (520), rkin (2108), smtp (25), smtp (161), snmptrap (162), snpp (444), socks (1080), ssh (22), sunrpc (111), syslog (514), tacacs-ds (65), talk (517), telnet (23), tftp (69), timed (525), who (513), wtmp (177), zephyr-clt (2103), or zephyr-hm (2104).</td>
</tr>
<tr>
<td><strong>dscp number</strong></td>
<td>Differentiated Services code point (DSCP). The DiffServ protocol uses the type-of-service (ToS) byte in the IP header. The most significant six bits of this byte form the DSCP. You can specify DSCP in hexadecimal or decimal form.</td>
</tr>
<tr>
<td><strong>fragment type</strong></td>
<td>Fragment type field. The keywords are grouped by the fragment type with which they are associated:  ■ dont-fragment  ■ first-fragment  ■ is-fragment  ■ last-fragment  ■ not-a-fragment</td>
</tr>
<tr>
<td><strong>icmp-code number</strong></td>
<td>ICMP code field. This value or keyword provides more specific information than icmp-type. Because the value’s meaning depends upon the associated icmp-type value, you must specify icmp-type along with icmp-code. In place of the numeric value, you can specify one of the following text synonyms (the field values are also listed). The keywords are grouped by the ICMP type with which they are associated:  ■ parameter-problem: ip-header-bad (0), required-option-missing (1)  ■ redirect: redirect-for-host (1), redirect-for-network (0), redirect-for-tos-and-host (3), redirect-for-tos-and-net (2)  ■ time-exceeded: ttl-eq-zero-during-reassembly (1), ttl-eq-zero-during-transit (0)  ■ unreachable: communication-prohibited-by-filtering (13), destination-host-prohibited (10), destination-host-unknown (7), destination-network-prohibited (9), destination-network-unknown (6), fragmentation-needed (4), host-precedence-violation (14), host-unreachable (1), host-unreachable-for-TOS (12), network-unreachable (0), network-unreachable-for-TOS (11), port-unreachable (3), precedence-cutoff-in-effect (15), protocol-unreachable (2), source-host-isolated (8), source-route-failed (5)</td>
</tr>
<tr>
<td><strong>icmp-type number</strong></td>
<td>ICMP packet type field. Normally, you specify this match in conjunction with the protocol match statement to determine which protocol is being used on the port. In place of the numeric value, you can specify one of the following text synonyms (the field values are also listed): echo-reply (0), echo-request (8), info-reply (16), info-request (15), mask-reply (18), mask-reply (17), parameter-problem (12), redirect (5), router-advertisement (9), router-solicit (10), source-quench (4), time-exceeded (11), timestamp (13), timestamp-reply (14), or unreachable (3).</td>
</tr>
</tbody>
</table>
**Table 5: Flow Route Match Conditions** *(continued)*

<table>
<thead>
<tr>
<th>Match Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>packet-length number</td>
<td>Total IP packet length.</td>
</tr>
<tr>
<td>port number</td>
<td>TCP or UDP source or destination port field. You cannot specify both the port match and either the destination-port or source-port match condition in the same term. In place of the numeric value, you can specify one of the text synonyms listed under destination-port.</td>
</tr>
<tr>
<td>protocol number</td>
<td>IP protocol field. In place of the numeric value, you can specify one of the following text synonyms (the field values are also listed): ah, egp (50), esp (50), gre (47), icmp (1), igmp (2), ipip (4), ipv6 (41), ospf (89), pim (103), rsvp (46), tcp (6), or udp (17).</td>
</tr>
<tr>
<td>source prefix</td>
<td>IP source address field.</td>
</tr>
<tr>
<td>source-port number</td>
<td>TCP or UDP source port field. You cannot specify the port and source-port match conditions in the same term. In place of the numeric field, you can specify one of the text synonyms listed under destination-port.</td>
</tr>
<tr>
<td>tcp-flag type</td>
<td>TCP header format.</td>
</tr>
</tbody>
</table>

**Configuring the Action**

You can specify the action to take if the packet matches the conditions you have configured in the flow route. To configure an action, include the `then` statement at the `[edit routing-options flow]` hierarchy level:

```
[edit routing-options flow]
then {
  action;
}
```

Table 6 on page 99 describes the flow route actions.

**Table 6: Flow Route Action Modifiers**

<table>
<thead>
<tr>
<th>Action or Action Modifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actions</td>
<td></td>
</tr>
<tr>
<td>accept</td>
<td>Accept a packet. This is the default.</td>
</tr>
<tr>
<td>discard</td>
<td>Discard a packet silently, without sending an Internet Control Message Protocol (ICMP) message.</td>
</tr>
<tr>
<td>community</td>
<td>Replace any communities in the route with the specified communities.</td>
</tr>
<tr>
<td>next-term</td>
<td>Continue to the next match condition for evaluation.</td>
</tr>
<tr>
<td>routing-instance extended-community</td>
<td>Specify a routing instance to which packets are forwarded.</td>
</tr>
<tr>
<td>rate-limit rate</td>
<td>Limit the bandwidth on the flow route.</td>
</tr>
</tbody>
</table>
Table 6: Flow Route Action Modifiers *(continued)*

<table>
<thead>
<tr>
<th>Action or Action Modifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sample</td>
<td>Sample the traffic on the flow route.</td>
</tr>
</tbody>
</table>

Validating Flow Routes

Flow routes are installed into the flow routing table only if they have been validated using the validation procedure. The Routing Engine does the validation before installing routes into the flow routing table.

Flow routes received using the BGP NLRI messages are validated before they are installed into the flow primary instance routing table `instance.inetflow.0`. The validation procedure is described in the draft-ietf-idr-flow-spec-00.txt, *Dissemination of Flow Specification Rules*. You can bypass the validation process and use your own specific import policy.

To trace validation operations, include the `validation` statement at the `[edit routing-options flow]` hierarchy level:

```plaintext
[edit routing-options flow]
validation {
  traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
  }
}
```

Applying a Filter to a Forwarding Table

To apply an input filter to a forwarding table, include the `input` statement:

```plaintext
 rib routing-table-name {
  filter {
    input filter-name;
  }
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**NOTE:** Forwarding table filtering is not supported on the interfaces you configure as tunnel sources. Input filters affect only the transit packets exiting the tunnel.

Forwarding table filtering is not supported with the flow routes configuration.

**NOTE:** For more information about forwarding table filters, see the *JUNOS Policy Framework Configuration Guide*. 

100  ■  Applying a Filter to a Forwarding Table
Chapter 5

Configuring Other Protocol-Independent Routing Properties

This chapter discusses how to perform the following tasks for configuring other protocol-independent routing properties:

- Configuring the AS Number on page 102
- Configuring the Router Identifier on page 103
- Configuring AS Confederation Members on page 103
- Configuring Route Recording for Flow Aggregation on page 104
- Creating Routing Table Groups on page 104
- Configuring How Interface Routes Are Imported into Routing Tables on page 106
- Configuring Multicast Scoping on page 107
- Enabling Multicast on an Interface on page 108
- Configuring Additional Source-Specific Multicast Groups on page 108
- Configuring Multicast Forwarding Cache Limits on page 109
- Configuring Per-Packet Load Balancing on page 109
- Configuring Unicast Reverse-Path-Forwarding Check on page 112
- Configuring Graceful Restart on page 113
- Configuring a Route Distinguisher on page 114
- Configuring a Dynamic Tunnel on page 115
- Configuring Logging for the Routing Protocol Process on page 116
- Configuring Route Resolution on page 117
- Enabling an Indirect Next Hop on page 117
- Enabling Nonstop Routing on page 118
- Tracing Global Routing Protocol Operations on page 119
- Disabling Distributed Periodic Packet Management on the Packet Forwarding Engine on page 121
- Enabling Source Routing on page 122
- Configuring a Timer to Delay Multiple Exit Discriminator IGP Updates on page 122
**Configuring the AS Number**

An autonomous system (AS) is a set of routers that are under a single technical administration and that generally use a single interior gateway protocol (IGP) and metrics to propagate routing information within the set of routers. An AS appears to other ASs to have a single, coherent interior routing plan and presents a consistent picture of what destinations are reachable through it.

ASs are identified by a number that is assigned by the Network Information Center (NIC) in the United States (http://www.isi.edu). Beginning with JUNOS Release 9.1, you can configure a number from 1 through 4,294,967,295 in plain-number format. The range has been extended to provide BGP support for 4-byte AS numbers, as defined in RFC 4893, *BGP Support for Four-octet AS Number Space*. The JUNOS software continues to support 2-byte AS numbers.

Beginning with JUNOS Release 9.3, you can also configure a 4-byte AS number using the AS-dot notation format of two integer values joined by a period: `<16-bit high-order value in decimal>.<16-bit low-order value in decimal>`. For example, the 4-byte AS number of 65,546 in plain-number format is represented as `1.10` in the AS-dot notation format. In AS-dot notation format, you can specify a value for AS number from 0.0 through 65535.65535.

If you are using BGP on the router, you must configure an AS number.

To configure the router’s AS number, include the `autonomous-system` statement:

```
autonomous-system autonomous-system asdot-notation <loops number>;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To specify the maximum number of times that this AS number can appear in an AS path, include the `loops` option. You can specify a value in the range from 1 through 10. The default value is 1.

The AS path attribute is modified when a route is advertised to an EBGP peer. Each time a route is advertised to an EBGP peer, the local router prepends its AS number to the existing path attribute, and a value of 1 is added to the AS number. The default loop value of 1 means that an AS number can appear in an AS path only one time. That is, when the local router advertises an AS path to an EBGP peer, that peer cannot advertise that AS path to another EBGP peer. To ensure that the AS path can be advertised by the peer that receives the route to another EBGP peer, specify a `loops` value of 2.
NOTE: When you specify the same AS number in more than one routing instance on the local router, you must configure the same number of loops for the AS number in each instance. For example, if you configure a value of 3 for the loops statement in a VPN routing and forwarding (VRF) routing instance that uses the same AS number as that of the master instance, you must also configure a value of 3 loops for the AS number in the master instance.

Use the independent-domain option if the loops statement must be enabled only on a subset of routing instances. For more information about configuring an independent AS domain, see “Configuring an Independent AS Domain” on page 253.

By default, the AS number is displayed in plain-number format even if you configured a 4-byte AS number using the AS-dot notation format. Include the asdot-notation statement to configure the router to display a 4-byte AS number in the AS-dot notation format.

Configuring the Router Identifier

The router identifier is used by BGP and Open Shortest Path First (OSPF) to identify the router from which a packet originated. The router identifier usually is the IP address of the local router. If you do not configure a router identifier, the IP address of the first interface to come online is used. This is usually the loopback interface. Otherwise, the first hardware interface with an IP address is used.

To configure the router identifier, include the router-id statement:

    router-id address;

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

NOTE: We strongly recommend that you configure the router identifier under the [edit routing-options] hierarchy level to avoid unpredictable behavior if the interface address on a loopback interface changes.

Configuring AS Confederation Members

If you administer multiple ASs that contain a very large number of BGP systems, you can group them into one or more confederations. Each confederation is identified by its own AS number, which is called a confederation AS number. To external ASs, a confederation appears to be a single AS. Thus, the internal topology of the ASs making up the confederation is hidden.

The BGP path attributes NEXT_HOP, LOCAL_PREF, and MULTI_EXIT_DISC, which normally are restricted to a single AS, are allowed to be propagated throughout the ASs that are members of the same confederation.
Because each confederation is treated as if it were a single AS, you can apply the same routing policy to all the ASs that make up the confederation.

Grouping ASs into confederations reduces the number of BGP connections required to interconnect ASs.

If you are using BGP, you can enable the local router to participate as a member of an AS confederation. To do this, include the `confederation` statement:

```
confederation confederation-autonomous-system members [ autonomous-systems ];
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Specify the AS confederation identifier, along with the AS numbers that are members of the confederation.

Note that peer adjacencies do not form if two BGP neighbors disagree about whether an adjacency falls within a particular confederation.

### Configuring Route Recording for Flow Aggregation

Before you can perform flow aggregation, the routing protocol process must export the AS path and routing information to the sampling process. To do this, include the `route-record` statement:

```
route-record;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

For more information about flow aggregation and sampling, see the *JUNOS Network Interfaces Configuration Guide*.

### Creating Routing Table Groups

You can group together one or more routing tables to form a *routing table group*. Within a group, a routing protocol can import routes into all the routing tables in the group and can export routes from a single routing table.

To create a routing table group, include the `rib-groups` statement:

```
rib-groups group-name {
  import-policy [ policy-names ];
  import-rib [ routing-table-names ];
  export-rib routing-table-name;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

The routing table group can have any name you choose (specified in `group-name`). If the group name you specify is not created explicitly, as described in “Configuring
Other Protocol-Independent Routing Properties” on page 101, you can create it by naming it in the rib-groups statement.

Each routing table group must contain one or more routing tables that the JUNOS software uses when importing routes (specified in the import-rib statement). The first routing table you specify is the primary routing table, and any additional routing tables are the secondary routing tables.

The primary routing table determines the address family of the routing table group. To configure an Internet Protocol version 4 (IPv4) routing table group, specify inet.0 as the primary routing table. To configure an Internet Protocol version 6 (IPv6) routing table group, specify inet6.0 as the primary routing table. If you configure an IPv6 routing table group, the primary and all secondary routing tables must be IPv6 routing tables (inet6.x). You cannot have inet and inet6 routing tables in the same import-rib statement.

Each routing table group optionally can contain one routing table group that the JUNOS software uses when exporting routes to the routing protocols (specified in the export-rib statement).

If you have configured a routing table, configure the OSPF primary instance at the [edit protocols ospf] hierarchy level with the statements needed for your network so that routes are installed in inet.0 and in the forwarding table. Make sure to include the routing table group. For more information, see “Configuring Multiple Instances of OSPF” on page 228.

After specifying the routing table from which to import routes, you can apply one or more policies to control which routes are installed in the routing table group. To apply a policy to routes being imported into the routing table group, include the import-policy statement:

```
rib-groups group-name {
   import-policy [ policy-names ];
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Examples: Creating Routing Table Groups**

Create an IPv4 routing table group so that interface routes are installed into two routing tables, inet.0 and inet.2:

```
[edit]
routing-options {
   interface-routes {
      rib-group if-rg;
   }
   rib-groups if+rg {
      import-rib [ inet.0 inet.2 ];
   }
}
```
Create an IPv6 routing table group so that interface routes are installed into two routing tables, inet6.0 and inet6.2:

```
[edit]
  routing-options {
    interface-routes {
      rib-group inet6 if-rg;
    }
    rib-groups if-rg {
      import-rib [ inet6.0 inet6.2 ];
    }
  }
```

**Configuring How Interface Routes Are Imported into Routing Tables**

By default, IPv4 interface routes (also called direct routes) are imported into routing table inet.0, and IPv6 interface routes are imported into routing table inet6.0. If you are configuring alternate routing tables for use by some routing protocols, it might be necessary to import the interface routes into the alternate routing tables. To define the routing tables into which interface routes are imported, you create a routing table group and associate it with the router’s interfaces.

To associate an IPv4 routing table group with the router’s interfaces and specify which routing table groups interface routes are imported into, include the `interface-routes` statement:

```
interface-routes {
  rib-group group-name;
}
```

To associate an IPv6 routing table group with an interface, include the `interface-routes` statement at the `[edit routing-options]` hierarchy level:

```
interface-routes {
  rib-group inet6 group-name;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To create the routing table groups, include the `passive` statement at the `[edit routing-options]` hierarchy level. For configuration information, see “Creating Routing Table Groups” on page 104.

If you have configured a routing table, configure the OSPF primary instance at the `[edit protocols ospf]` hierarchy level with the statements needed for your network so that routes are installed in inet.0 and in the forwarding table. Make sure to include the routing table group. For more information, see “Configuring Multiple Instances of OSPF” on page 228.

To export local routes, include the `export` statement:

```
export {
  lan;
```
point-to-point;
}

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

To export LAN routes, include the lan option. To export point-to-point routes, include the point-to-point option.

Only local routes on point-to-point interfaces configured with a destination address are exportable.

**Configuring Multicast Scoping**

To configure multicast address scoping, include the following statements:

```
multicast {
    scope scope-name {
        interface [ interface-names ];
        prefix destination-prefix;
    }
    scoping-policy policy-name;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Specify a name for the scope, its address range, and the router interfaces on which you are configuring scoping.

You can apply a multicast scoping policy to the routing table. To apply a scoping policy, include the scoping-policy statement at the [edit routing-options multicast] hierarchy level. For more information on configuring a scoping policy, see the *JUNOS Policy Framework Configuration Guide*.

**Example: Configuring Multicast Scoping**

Configure multicast scoping by creating four scopes: local, organization, engineering, and marketing.

Configure the local scope on a Fast Ethernet interface. Configure the organization scope on a Fast Ethernet and a SONET/SDH interface. Configure the engineering and marketing scopes on two SONET/SDH interfaces.

```
[edit]
routing-options {
    multicast {
        scope local {
            prefix 239.255.0.0/16;
            fe-0/1/0.0;
        }
        scope organization {
            prefix 239.192.0.0/14;
        }
    }
}
```
Enabling Multicast on an Interface

By default, multicast packets are forwarded by enabling Protocol Independent Multicast (PIM) on an interface. PIM adds multicast routes into the routing table.

You can also configure multicast packets to be forwarded over a static route, such as a static route associated with an LSP next hop. Multicast packets are accepted on an interface and forwarded over a static route in the forwarding table. This is useful when you want to enable multicast traffic on a specific interface without configuring PIM on the interface.

To enable multicast traffic on an interface, include the `interface` statement:

```
interface interface-name;
```

To disable multicast traffic on an interface, include the `disable` statement:

```
interface interface-name {
    disable;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary section for these statements.

**NOTE:** You cannot enable multicast traffic on an interface and configure PIM on the same interface simultaneously.

**NOTE:** Static routes must be configured before you can enable multicast on an interface. Configuring the `interface` statement alone does not install any routes into the routing table. This feature relies on the static route configuration.

Configuring Additional Source-Specific Multicast Groups

IGMPv3 supports Source Specific Multicast (SSM) groups. By utilizing inclusion lists, only sources that are specified send to the SSM group. By default, the SSM group multicast address is limited to the IP address range 232.0.0.0 to 232.255.255.255.
You can configure additional SSM groups. Shared tree delivery is prohibited on SSM groups.

To configure additional SSM groups, include the `ssm-groups` statement:

```plaintext
taxonomy  {
    ssm-groups {
        address;
    };
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Configuring Multicast Forwarding Cache Limits

To configure multicast forwarding cache limits, include the following statements:

```plaintext
taxonomy  {
    multicast {
        forwarding-cache {
            threshold suppress value <reuse value>;
        }
    }
}
```

You can include these statements at the following hierarchy levels:

- [edit routing-options]
- [edit logical-system logical-system-name routing-options]

For an overview of logical systems and a detailed example of logical system configuration, see the logical systems chapter of the *JUNOS Feature Guide*.

By default, there are no limits on the number of multicast forwarding cache entries.

Specify a value for the threshold at which to suppress new multicast forwarding cache entries and an optional reuse value for the threshold at which the router begins to create new multicast forwarding cache entries. The range for both is from 1 through 200,000. If configured, the reuse value should be less than the suppression threshold value. The suppression value is mandatory. If you do not specify the optional reuse value, then the number of multicast forwarding cache entries is limited to the suppression value. A new entry is created as soon as the number of multicast forwarding cache entries falls below the suppression value.

For information about supported standards for multicast scoping, see the *JUNOS Multicast Protocols Configuration Guide*.

### Configuring Per-Packet Load Balancing

For the active route, when there are multiple equal-cost paths to the same destination, by default, the JUNOS software chooses in a random fashion one of the next-hop addresses to install into the forwarding table. Whenever the set of next hops for a destination changes in any way, the next-hop address is chosen again, also in a random fashion.
You can configure the JUNOS software so that, for the active route, all next-hop addresses for a destination are installed in the forwarding table. This is called per-packet load balancing. You can use load balancing to spread traffic across multiple paths between routers. The behavior of the per-packet load-balancing function varies according to the version of the Internet Processor ASIC in the router.

On routers with an Internet Processor I ASIC, when per-packet load balancing is configured, traffic between routers with multiple paths is spread in a random fashion across the available interfaces. The forwarding table balances the traffic headed to a destination, transmitting packets in round-robin fashion among the multiple next hops (up to a maximum of eight equal-cost load-balanced paths). The traffic is load-balanced on a per-packet basis.

**NOTE:** Per-packet load distribution uses a hashing algorithm that distributes packets over equal-cost links. The algorithm is designed to distribute packets to prevent any single link from being saturated. However, per-packet load balancing offers no guarantee of equal distribution of traffic over equal-cost links, nor does it guarantee that increasing the number of Internet flows creates a better hash distribution.

On routers with the Internet Processor II ASIC and T-series Internet Processor II ASIC, when per-packet load balancing is configured, traffic between routers with multiple paths is divided into individual traffic flows (up to a maximum of 16 equal-cost load-balanced paths). Packets for each individual flow are kept on a single interface. To recognize individual flows in the transit traffic, the router examines each of the following:

- Source IP address
- Destination IP address
- Protocol
- Source port number
- Destination port number
- Source interface index
- Type of service (ToS)

The router recognizes packets in which all of these parameters are identical, and it ensures that these packets are sent out through the same interface. This prevents problems that might otherwise occur with packets arriving at their destination out of their original sequence.

The following steps shows how to configure per-packet load balancing:

1. Define a load-balancing routing policy by including one or more `policy-statement` statements at the `[edit policy-options]` hierarchy level, defining an action of `load-balance per-packet`:

   ```
   policy-statement policy-name {
       from {
           match-conditions;
           route-filter destination-prefix match-type <actions>;
       }
   }
   ```
prefix-list name;
}
then {
  load-balance per-packet;
}

2. Apply the policy to routes exported from the routing table to the forwarding table. To do this, include the forwarding-table and export statements:

forwarding-table {
  export policy-name;
}

**NOTE:** You cannot apply the export policy to VRF routing instances.

For a list of hierarchy levels at which you can include these statements, see the statement summary section for these statements.

**NOTE:** Specify all next-hops of that route, if more than one exists, when allocating a label corresponding to a route that is being advertised.

**NOTE:** Configure the forwarding-options hash key for MPLS to include the IP payload.

### Examples: Configuring Per-Packet Load Balancing

Perform per-packet load balancing for all routes:

```plaintext
[edit]
policy-options {
  policy-statement load-balancing-policy {
    then {
      load-balance per-packet;
    }
  }
}

routing-options {
  forwarding-table {
    export load-balancing-policy;
  }
}
```

Perform per-packet load balancing for only a limited set of routes:

```plaintext
[edit]
policy-options {
  policy-statement load-balancing-policy {
    from {
```
route-filter 192.168.10/24 orlonger;
route-filter 9.114/16 orlonger;
}
then {
  load-balance per-packet;
}
}
}
}
}
}
}
}
}


testing-options {
  forwarding-table {
    export load-balancing-policy;
  }
}

Configuring Unicast Reverse-Path-Forwarding Check

IP spoofing can occur during a denial-of-service (DoS) attack. IP spoofing allows an intruder to pass IP packets to a destination as genuine traffic, when in fact the packets are not actually meant for the destination. This type of spoofing is harmful because it consumes the destination’s resources.

Unicast reverse-path-forwarding (RPF) check is a tool to reduce forwarding of IP packets that may be spoofing an address. A unicast RPF check performs a route table lookup on an IP packet’s source address, and checks the incoming interface. The router determines whether the packet is arriving from a path that the sender would use to reach the destination. If the packet is from a valid path, the router forwards the packet to the destination address. If it is not from a valid path, the router discards the packet. Unicast RPF is supported for the IPv4 and IPv6 protocol families, as well as for the virtual private network (VPN) address family.

To control the operation of unicast RPF check, include the unicast-reverse-path statement:

unicast-reverse-path (active-paths | feasible-paths);

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To consider only active paths during the unicast RPF check, include the active-paths option. To consider all feasible paths during the unicast RPF check, include the feasible-paths option.

NOTE: Reverse-path forwarding is not supported on the interfaces you configure as tunnel sources. This affects only the transit packets exiting the tunnel.

You must enable unicast RPF check on an interface. To do so, include the rpf-check statement:

rpf-check <fail-filter filter-name>;
You can include this statement at the following hierarchy levels:

- [edit interfaces interface-name unit logical-unit-number family (inet | inet6)]
- [edit logical-systems logical-system-name interfaces interface-name unit logical-unit-number family (inet | inet6)]

For more information about configuring unicast RPF on an interface, see the JUNOS Network Interfaces Configuration Guide.

**Example: Configuring Unicast RPF**

Configure unicast RPF strict mode, and apply a fail filter that allows the interface to accept BOOTP packets and DHCP packets. The filter accepts all packets with a source address of 0.0.0.0 and a destination address of 255.255.255.255.

```yaml
[edit firewall]
filter rpf-special-case-dhcp-bootp {
  term allow-dhcp-bootp {
    from {
      source-address { 0.0.0.0/32; }
      address { 255.255.255.255/32; }
    }
    then {
      count rpf-dhcp-bootp-traffic;
      accept;
    }
  }
  term default {
    then {
      log;
      reject;
    }
  }
}
[edit]
interfaces {
  so-0/0/0 {
    unit 0 {
      family inet {
        rpf-check fail-filter rpf-special-case-dhcp-bootp;
      }
    }
  }
}
```

**Configuring Graceful Restart**

Graceful restart allows a router undergoing a restart to inform its adjacent neighbors and peers of its condition. The restarting router requests a grace period from the
neighbor or peer, which can then cooperate with the restarting router. With a graceful
restart, the restarting router can still forward traffic during the restart period, and
convergence in the network is not disrupted. The restart is not visible to the rest of
the network, and the restarting router is not removed from the network topology.

The graceful restart request occurs only if the following conditions are met:

- The network topology is stable.
- The neighbor or peer cooperates.
- The restarting router is not already cooperating with another restart already in
  progress.
- The grace period does not expire.

Graceful restart is disabled by default. You must configure graceful restart at the [edit
routing-options] hierarchy level to enable the feature for Layer 2 and Layer 3 VPNs.

To enable graceful restart, include the **graceful-restart** statement:

```
graceful-restart {
  disable;
  restart-duration seconds;
}
```

To disable graceful restart, include the **disable** statement. To configure a time period
for complete restart, include the **restart-duration** statement. You can specify a number
between 120 and 900.

For a list of hierarchy levels at which you can include this statement, see the statement
summary section for this statement.

For a detailed example of a graceful restart configuration, see the *JUNOS High
Availability Configuration Guide*.

---

**Configuring a Route Distinguisher**

If the route distinguisher ID is configured, the routing process automatically generates
a type 1 route distinguisher for VPN routing and forwarding (VRF) and Layer 2 VPN
instances. If a route distinguisher is explicitly configured under the routing instances
stanza, then that configured route distinguisher is used.

To configure a route distinguisher identifier globally, include the **route-distinguisher-id**
statement:

```
route-distinguisher-id address;
```

For a list of hierarchy levels at which you can include this statement, see the statement
summary section for this statement.

For more information about VPNs, see the *JUNOS VPNs Configuration Guide*. 
Configuring a Dynamic Tunnel

A VPN that travels through a non-MPLS network requires a generic routing encapsulation (GRE) tunnel. This tunnel can be either a static tunnel or a dynamic tunnel. A static tunnel is configured manually between two provider edge (PE) routers. A dynamic tunnel is configured using BGP route resolution.

When a router receives a VPN route that resolves over a BGP next hop that does not have an MPLS path, a GRE tunnel can be created dynamically, allowing the VPN traffic to be forwarded to that route. Formerly, GRE tunnels had to be established manually. Only GRE IPv4 tunnels are supported.

To configure a dynamic tunnel between two PE routers, include the `dynamic-tunnels` statement:

```
dynamic-tunnels tunnel-name {
    destination-networks prefix;
    source-address address;
    tunnel-type type;
}
```

You can include this statement at the following hierarchy levels:
- `[edit routing-options]`
- `[edit logical-systems logical-system-name routing-options]`

Specify the IPv4 prefix range (for example, `10/8` or `11.1/16`) for the destination network by including the `destination-networks` statement. Only tunnels within the specified IPv4 prefix range can be created.

```
destination-networks prefix;
```

You can include this statement at the following hierarchy levels:
- `[edit routing-options dynamic-tunnels tunnel-name]`
- `[edit logical-systems logical-system-name routing-options dynamic-tunnels tunnel-name]`

Specify the source address for the GRE tunnels by including the `source-address` statement. The source address specifies the address used as the source for the local tunnel endpoint. It can be any local address on the router (typically the router ID or the loopback address).

```
source-address address;
```

You can include this statement at the following hierarchy levels:
- `[edit routing-options dynamic-tunnels tunnel-name]`
- `[edit logical-systems logical-system-name routing-options dynamic-tunnels tunnel-name]`
Specify the type of tunnel to be dynamically created by including the `tunnel-type` statement. The only currently valid value is `gre` (for GRE tunnels).

```
tunnel-type type;
```

You can include this statement at the following hierarchy levels:

- `[edit routing-options dynamic-tunnels tunnel-name]`
- `[edit logical-systems logical-system-name routing-options dynamic-tunnels tunnel-name]`

### Configuring Logging for the Routing Protocol Process

To control how much information the routing protocol process should log, include the `options` statement.

Include the following form of the statement to log messages for a particular severity level and all higher levels:

```
routing-options {
    options syslog upto level;
}
```

Include the following form of the statement to log messages for a particular severity level:

```
routing-options {
    options syslog level level;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**NOTE:** System logging frequently deals with processes logged at the `info` or `notice` severity level. Make sure that your regular system logging configurations include the `info` or `notice` levels.

### Examples: Configuring Logging for the Routing Protocol Process

Configure the router to log messages of all severities:

```
[edit]
user@host# set routing-options options syslog upto emergency
[edit]
user@host# show
routing-options {
    options syslog upto emergency;
}
```

Configure the router to log only alert-level and critical-level messages:
[edit]
user@host# set routing-options options syslog level alert critical
[edit]
user@host# show
routing-options {
  options syslog alert critical;
}

## Configuring Route Resolution

You can configure a routing table to accept routes from specific routing tables. You can also configure a routing table to use specific import policies to produce a route resolution table to resolve routes.

To configure route resolution, include the `resolution` statement:

```
resolution {
  rib routing-table-name {
    import [ policy-names ];
    resolution-ribs [ routing-table-names ];
  }
}
```

To specify the name of the routing table to modify, include the `rib routing-table-name` statement. To specify one or more import policies to use for route resolution, include the `import [ policy-names ]` statement. To specify one or more routing tables to use for route resolution, include the `resolution-ribs [ routing-table-names ]` statement.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

## Enabling an Indirect Next Hop

JUNOS software supports the concept of an indirect next hop for all routing protocols that support indirectly connected next hops, also known as third-party next hops.

Because routing protocols such as internal BGP can send routing information about indirectly connected routes, the JUNOS software relies on routes from intra-AS routing protocols (OSPF, IS-IS, RIP, and static) to resolve the best directly connected next hop. The Routing Engine performs the task of route resolution to determine the best directly connected next hop and install the route to the Packet Forwarding Engine.

By default, the JUNOS software does not maintain the route for indirect next hop to forwarding next-hop binding on the Packet Forwarding Engine forwarding table. As a result, when a rerouting event occurs, potentially thousands of route to forwarding next-hop bindings must be updated, which increases the route convergence time. Figure 2 on page 118 illustrates the route to forwarding next-hop bindings with indirect next hop disabled.
You can enable the JUNOS software to maintain the indirect next hop to forwarding next-hop binding on the Packet Forwarding Engine forwarding table. As a result, fewer route to forwarding next-hop bindings need to be updated, which improves the route convergence time. Figure 3 on page 118 illustrates the route to forwarding next-hop bindings with indirect next hop enabled.

To enable indirectly connected next hops, include the `indirect-next-hop` statement:

```
indirect-next-hop;
```

**NOTE:** When virtual private LAN service (VPLS) is configured in the router, the `indirect-next-hop` statement is not supported at the `[edit routing-options forwarding-table]` hierarchy level.

To disable indirectly connected next hops, include the `no-indirect-next-hop` statement:

```
no-indirect-next-hop;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Enabling Nonstop Routing

Nonstop routing (NSR) allows a routing platform with redundant Routing Engines to switch over from a primary Routing Engine to a backup Routing Engine without alerting peer nodes that a change has occurred. Nonstop routing uses the same infrastructure as graceful Routing Engine switchover (GRES) to preserve interface and kernel information. However, nonstop routing also saves routing protocol information by running the routing protocol process (rpd) on the backup Routing Engine. By saving this additional information, nonstop routing is self-contained and does not rely on helper routers to assist the routing platform in restoring routing protocol information. As a result of this enhanced functionality, nonstop routing is a natural replacement for graceful restart protocol extensions.
If the kernel on the master Routing Engine stops operating, the master Routing Engine experiences a hardware failure, or the administrator initiates a manual switchover, mastership switches to the backup Routing Engine. To use nonstop routing, you must first enable GRES on your routing platform. For more information about how to configure GRES, see the JUNOS High Availability Configuration Guide.

To enable nonstop routing, include the `nonstop-routing` statement at the `[edit routing-options]` hierarchy level.

```
[edit routing-options]
  nonstop-routing;
```

**NOTE:** You cannot configure nonstop routing and graceful restart protocol extensions simultaneously. To ensure proper operation, include either the `nonstop-routing` statement or the `graceful-restart` statement at the hierarchy level, but not both statements at the same time.

For more detailed information about nonstop routing, see the *JUNOS High Availability Configuration Guide*.

### Tracing Global Routing Protocol Operations

Global routing protocol tracing operations track all general routing operations and record them in a log file. Any global tracing operations that you configure are inherited by the individual routing protocols. To modify the global tracing operations for an individual protocol, configure tracing when configuring that protocol.

For a general discussion about tracing and the precedence of multiple tracing operations, see the *JUNOS System Basics Configuration Guide*.

To configure global routing protocol tracing flags, include the `traceoptions` statement:

```
traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can specify the following global routing protocol tracing flags:

- `all`—Trace all tracing operations.
- `condition-manager`—Trace condition manager events.
- `config-internal`—Trace configuration internals.
- `general`—Trace all normal operations and routing table changes (a combination of the normal and route trace operations).
- `normal`—Trace all normal operations.
- `nsr-synchronization`—Trace nonstop-routing synchronization events.
parse—Trace configuration parsing.
policy—Trace policy operations and actions.
regexp-parse—Trace regular-expression parsing.
route—Trace routing table changes.
state—Trace state transitions.
task—Trace interface transactions and processing.
timer—Trace timer usage.

You can specify the following tracing flag modifiers:
detail—Provide detailed trace information.
receive—Trace only packets being received.
send—Trace only packets being transmitted.

**NOTE:** Use the trace flags **detail** and **all** with caution. These flags may cause the CPU to become very busy.

The flags in a `traceoptions` flag statement are identifiers. When you use the `set` command to configure a flag, any flags that might already be set are not modified. In the following example, setting the `csn` tracing flag has no effect on the already configured `detail` flag. Use the `delete` command to delete a particular flag.

```
[edit protocols isis]
user@host# show
traceoptions {
  flag csn detail;
}
[edit protocols isis]
user@host# set traceoptions flag csn
[edit protocols isis]
user@host# show
traceoptions {
  flag csn detail;
}
user@host# delete traceoptions flag detail
[edit protocols isis]
user@host# show
traceoptions {
  flag csn;
}
```

**Examples: Tracing Global Routing Protocol Operations**

Log all globally traceable operations, saving the output in up to 10 files that are up to 10 MB in size:
Disabling Distributed Periodic Packet Management on the Packet Forwarding Engine

Periodic packet management (PPM) is responsible for periodic transmission of packets on behalf of its various client processes, such as Bidirectional Forwarding Detection (BFD). PPM also receives packets on behalf of client processes. By default, PPM handles time-sensitive periodic processing and performs such processes as the gathering of statistics and the sending of process-specific packets. Distributing PPM to the Packet Forwarding Engine allows you to run such processes as BFD on the Packet Forwarding Engine. In JUNOS Release 9.x and later, you can configure PPM to run on both the Routing Engine and the host subsystem of the Packet Forwarding Engine (PFE) or Dense Port Concentrator (DPC).

PPM runs on the Routing Engine and Packet Forwarding Engine by default. You can only disable PPM on the Packet Forwarding Engine. To disable distributed PPM on the PFE, include the `ppm` statement:

```plaintext
ppm {
    no-delegate-processing;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.
NOTE: Distributed PPM is supported only on the M120, M320, MX-series, T-series, and TX Matrix routing platforms.

The following types of sessions are supported by distributed PPM:

- BFD single hop session for both IPv4 and IPv6, including EBGP, ISIS, and OSPF
- Connectivity Fault Management (CFM) sessions
- Link Fault Management (LFM) sessions
- Link Aggregation Control Protocol (LACP) sessions

The following types of sessions are not supported by distributed PPM:

- BFD over an aggregated interface for IPv4 and IPv6
- BFD over an IPv6 interface that does not have the global IPv6 address (or only has a link local address)
- Multi-hop BFD with IBGP, static routes, EBGP multihop, MPLS LSP
- BFD over a multi-protocol label-switched (MPLS) path using OAM

In addition, on the M120 routing platform, when Forwarding Engine Board (FEB) redundancy is configured and a FEB fails over, PPM sessions do not automatically switch over to the newly active FEB. For more information about FEB redundancy, see the *JUNOS System Basics Configuration Guide*.

**Enabling Source Routing**

Starting in JUNOS 8.2 for IPv6 and JUNOS 8.5 for IPv4, source routing is disabled by default on J-series, M-series, MX-series, and T-series routers. To enable source routing, include the `source-routing` statement:

```
source-routing {
    (ip | ipv6);
}
```

**NOTE:** We recommend that you not use source routing.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Configuring a Timer to Delay Multiple Exit Discriminator IGP Updates**

You can configure a timer to delay update of the multiple-exit discriminator (MED) path attribute calculated for BGP groups or peers that have been configured with the `metric-out igp` statement. If the MED changes before the timer expires because of a change in the IGP metric associated with the route next hop, the BGP peer sends an update only if the MED is lower than the previously advertised value or another
attribute associated with the route has changed, or if the BGP peer is responding to a refresh route request.

To configure an interval to delay MED IGP updates, include the `med-igp-update-interval` statement:

```
med-igp-update-interval minutes;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary sections for this statement.

The default interval is 10 minutes. The interval that you can configure is in the range from 10 through 600.

You must separately configure the BGP group or peer that you want to delay sending MED IGP updates for the configured interval. For more information, see “Configuring the Multiple Exit Discriminator Metric” on page 678.

---

**NOTE:** If you have nonstop routing enabled and a switchover occurs, the delayed MED updates might be advertised as soon as the switchover occurs. For more detailed information about nonstop routing, see the *JUNOS High Availability Configuration Guide.*
Chapter 6
Logical System Overview

You can partition a single physical router into multiple logical devices that perform independent routing tasks. Because logical systems perform a subset of the tasks once handled by the physical router, logical systems offer an effective way to maximize the use of a single router.

NOTE: Beginning with JUNOS software Release 9.3, the logical router feature has been renamed logical system. All configuration statements, operational commands, show command outputs, error messages, log messages, and SNMP MIB objects that contain the string logical-router or logical-routers have been changed to logical-system and logical-systems, respectively.

This chapter discusses the following topics related to understanding and configuring logical system properties:

- Overview on page 125
- Logical System Configuration Statements on page 127
- Minimum Logical System Configuration on page 127
- Logical System Configuration Guidelines on page 129
- Configuring a Logical System on page 129
- Logical Systems Configuration Statement on page 130

Overview

Logical systems perform a subset of the actions of a physical router and have their own unique routing tables, interfaces, policies, and routing instances. A set of logical systems within a single router can handle the functions previously performed by several small routers.
The following are supported on logical systems:

- Open Shortest Path First (OSPF), Intermediate System-to-Intermediate System (IS-IS), Routing Information Protocol (RIP), RIP next generation (RIPng), Border Gateway Protocol (BGP), Resource Reservation Protocol (RSVP), Label Distribution Protocol (LDP), static routes, various multicast protocols, and IP version 4 (IPv4) and version 6 (IPv6) are supported at the `edit logical-systems protocols` hierarchy level.

- Basic Multiprotocol Label Switching (MPLS) for core provider router functionality is supported at the `edit logical-systems protocols mpls` hierarchy level.

- All policy-related statements available at the `edit policy-options` hierarchy level are supported at the `edit logical-systems policy-options` hierarchy level.

- Most routing options statements available at the `edit routing-options` hierarchy level are supported at the `edit logical-systems routing-options` hierarchy level. Only the `route-record` statement is not supported at the `edit logical-systems routing-options` hierarchy level.

- Graceful Routing Engine switchover (GRES) is supported.

- You can assign most interface types to a logical system, including SONET interfaces, Ethernet interfaces, Asynchronous Transfer Mode (ATM) interfaces, ATM2 interfaces, Channelized Q Performance Processor (QPP) interfaces, aggregated interfaces, link services interfaces, and multilink services interfaces.

- Source class usage, destination class usage, unicast reverse path forwarding, class of service, firewall filters, class-based forwarding, and policy-based accounting work with logical systems when you configure these features on the physical router.

- Multicast protocols, such as Protocol Independent Multicast (PIM) and Distance Vector Multicast Routing Protocol (DVMRP) are supported at the `edit logical-systems logical-system-name protocols` hierarchy level. Rendezvous point (RP) and source designated router (DR) functionality for multicast protocols within a logical system is also supported.

- The Bidirectional Forwarding Protocol (BFD) is supported.

The following restrictions apply to logical systems:

- You can configure a maximum of 15 logical systems on one physical router.

- The router has only one configuration file, which contains configuration information for the physical router and all associated logical systems. Master users can access the full configuration. However, logical system users can access only the portion of the configuration related to their particular logical system.

- All configuration commits performed by a logical system user are treated as `commit private`. For more information on the `commit private` command, see the JUNOS System Basics Configuration Guide.

- If a logical system experiences an interruption of its routing protocol process (rpd), the core dump output is saved in a file in the following location: `/var/tmp/rpd_logical-system-name.core-tarball.number.tgz`. Likewise, if you issue the `restart routing` command in a logical system, only the routing protocol process (rpd) for the logical system is restarted.
If you configure trace options for a logical system, the output log file is stored in the following location: `/var/tmp/logical-system-name`.

The following Physical Interface Cards (PICs) are not supported with logical systems: Adaptive Services PIC, ES PIC, Monitoring Services PIC, and Monitoring Services II PIC.

Sampling, port mirroring, IP Security (IPsec), and Generalized MPLS (GMPLS) are not supported.

Label-switched path (LSP) ping and traceroute for autonomous system (AS) number lookup are not supported.

If you configure multiple logical systems, you can configure a VPLS routing instance only for the first logical system configured at the [edit logical-systems logical-system-name routing-instances instance-name protocols vpls] hierarchy level.

Logical Systems and Virtual Routers

A virtual router is not the same as a logical system. A virtual router is a type of simplified routing instance that has a single routing table. A logical system is a partition of a physical router and can contain multiple routing instances and routing tables. For example, a logical system can contain multiple virtual router routing instances.

Logical System Configuration Statements

To configure logical system properties, you include statements at the [edit logical-systems logical-system-name] hierarchy level:

```conf
[edit]
logical-systems logical-system-name {
  interfaces interface-name {
    interfaces-options;
  }
  policy-options {
    policy-options;
  }
  protocols protocol {
    protocol-options;
  }
  routing-instances routing-instance-name {
    routing-instances-options;
  }
  routing-options {
    routing-options;
  }
}
```

Minimum Logical System Configuration

To configure a logical system, you must include at least the following statements in the configuration:
[edit]
logical-systems logical-system-name {
    interfaces interface-name {
        unit unit-number {
            ...
        }
    }
}

Minimum Logical System Configuration
Logical System Configuration Guidelines

The hierarchy level `edit logical-systems logical-system-name` in the JUNOS software contains the following hierarchy levels in their entirety:

- [edit interfaces]
- [edit policy-options]
- [edit protocols]
- [edit routing-instances]
- [edit routing-options]

Each of these hierarchy levels is used to configure an aspect of the logical system. The logical system fully supports each subsequent hierarchy level. You always have at least one logical system, the “master” logical system by default.

For documentation of these aspects of the logical system, see the documentation for each hierarchy level. The configurations are not documented separately for logical systems.

For a detailed example of a logical system configuration, see the JUNOS Feature Guide.

For information on configuring logical system interface properties, see the JUNOS Network Interfaces Configuration Guide and the JUNOS Services Interfaces Configuration Guide.

For information on configuring logical system routing policy properties, see the JUNOS Policy Framework Configuration Guide.

For information on configuring logical system multicast protocols, see the JUNOS Multicast Protocols Configuration Guide.

For information on configuring logical system routing protocols, see “Interior Gateway Protocols” on page 293 and “BGP” on page 647.

For information on configuring logical system routing instances, see “Routing Instances” on page 205.

For information on configuring logical system routing options, see “Protocol-Independent Routing Properties” on page 41.

Configuring a Logical System

To configure a logical system, include the `logical-systems` statement at the `[edit]` hierarchy level:

```sh
[edit]
logical-systems {
  logical-system-name;
}
```
Specify any logical system name to configure a logical system.

**Logical Systems Configuration Statement**

The syntax for the `logical-systems` statement follows:

```
logical-systems
logical-system-name;
```

**Hierarchy Level**

`[edit]`

**Release Information**

Statement introduced before JUNOS Release 7.4. Statement name changed from `logical-router` beginning with JUNOS Release 9.3.

**Description**

(M-series, MX-series, and T-series only) Configure a logical system.

**Options**

- `logical-system-name`—Name of the logical system.

**Usage Guidelines**

See “Logical System Configuration Guidelines” on page 129.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
Chapter 7

Summary of Protocol-Independent Routing Properties Configuration Statements

This chapter provides a reference for each of the protocol-independent routing configuration statements. The statements are organized alphabetically.
active

Syntax  (active | passive);

Hierarchy Level  
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options (aggregate | generate | static) (defaults | route)],
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)],
[edit logical-systems logical-system-name routing-options (aggregate | generate | static) (defaults | route)],
[edit logical-systems logical-system-name routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)],
[edit routing-instances routing-instance-name routing-options (aggregate | generate | static) (defaults | route)],
[edit routing-instances routing-instance-name routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)],
[edit routing-options (aggregate | generate | static) (defaults | route)],
[edit routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)],

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Configure whether static, aggregate, or generated routes are removed from the routing and forwarding tables when they become inactive. Routes that have been configured to remain continually installed in the routing and forwarding tables are marked with reject next hops when they are inactive.

■ active—Remove a route from the routing and forwarding tables when it becomes inactive.

■ passive—Have a route remain continually installed in the routing and forwarding tables even when it becomes inactive.

Default  active


Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
aggregate

Syntax

```
aggregate {
    defaults {
        ... aggregate-options ...
    }
    route destination-prefix {
        policy policy-name;
        ... aggregate-options ...
    }
}
```

Hierarchy Level

- [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
- [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib routing-table-name],
- [edit logical-systems logical-system-name routing-options],
- [edit logical-systems logical-system-name routing-options rib routing-table-name],
- [edit routing-instances routing-instance-name routing-options rib routing-table-name],
- [edit routing-instances routing-instance-name routing-options],
- [edit routing-options rib routing-table-name]

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Configure aggregate routes.

Options

```
aggregate-options—Additional information about aggregate routes that is included with the route when it is installed in the routing table. Specify zero or more of the following options in aggregate-options. Each option is explained separately.

- (active | passive);
- as-path <as-path> <origin (egp | igp | incomplete) | atomic-aggregate> <aggregator as-number in-address>;
- community [ community-ids ];
- discard;
- (brief | full);
- (metric | metric2 | metric3 | metric4) value <type type>;
- (preference | preference2 | color | color2) preference <type type>;
- tag string;
```

defaults—Specify global aggregate route options. These options only set default attributes inherited by all newly created aggregate routes. These are treated as global defaults and apply to all the aggregate routes you configure in the aggregate statement. This part of the aggregate statement is optional.

route destination-prefix—Configure a nondefault aggregate route:
- **default**—For the default route to the destination. This is equivalent to specifying an IP address of 0.0.0.0/0.

- **destination-prefix/prefix-length**—`destination-prefix` is the network portion of the IP address, and `prefix-length` is the destination prefix length.

The **policy** statement is explained separately.

**Usage Guidelines**
See “Configuring Aggregate Routes” on page 79.

**Required Privilege Level**
- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
as-path

Syntax

```
as-path <as-path> <origin (egp | igp | incomplete)> <atomic-aggregate> <aggregator as-number ip-address>;
```

Hierarchy Level

```
[edit logical-systems logical-system-name routing-instances routing-instance-name
  routing-options (aggregate | generate | static) (defaults | route)],
[edit logical-systems logical-system-name routing-instances routing-instance-name
  routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)],
[edit logical-systems logical-system-name routing-options (aggregate | generate | static)
  (defaults | route)],
[edit logical-systems logical-system-name routing-options rib routing-table-name
  (aggregate | generate | static) (defaults | route)],
[edit routing-instances routing-instance-name routing-options (aggregate | generate
  | static) (defaults | route)],
[edit routing-instances routing-instance-name routing-options rib routing-table-name
  (aggregate | generate | static) (defaults | route)],
[edit routing-options (aggregate | generate | static) (defaults | route)],
[edit routing-options rib routing-table-name (aggregate | generate | static) (defaults
  | route)]
```

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Associate Border Gateway Protocol (BGP) autonomous system (AS) path information with a static, aggregate, or generated route.

Beginning with JUNOS Release 9.1, the numeric range for the AS number has been extended to provide BGP support for 4-byte AS numbers. For more information, see “Configuring the AS Number” on page 102. JUNOS continues to support 2-byte AS numbers.

Options

- **aggregator**—(Optional) Attach the BGP **aggregator** path attribute to the aggregate route. You must specify the last AS number that formed the aggregate route (encoded as two octets) for **as-number**, followed by the IP address of the BGP system that formed the aggregate route for **in-address**.

- **as-path**—(Optional) AS path to include with the route. It can include a combination of individual AS path numbers and AS sets. Enclose sets in brackets ([ ] ). The first AS number in the path represents the AS immediately adjacent to the local AS. Each subsequent number represents an AS that is progressively farther from the local AS, heading toward the origin of the path. You cannot specify a regular expression for **as-path**; you must use a full, valid AS path.

- **atomic-aggregate**—(Optional) Attach the BGP **atomic-aggregate** path attribute to the aggregate route. This path attribute indicates that the local system selected a less specific route instead of a more specific route.

- **origin egp**—(Optional) BGP origin attribute that indicates that the path information originated in another AS.
origin igp—(Optional) BGP origin attribute that indicates that the path information originated within the local AS.

origin incomplete—(Optional) BGP origin attribute that indicates that the path information was learned by some other means.

**Usage Guidelines**


**Required Privilege Level**

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
auto-export

Syntax
auto-export {
  (disable | enable);
  family {
    inet {
      multicast {
        (disable | enable);
        rib-group rib-group;
      }unicast {
        (disable | enable);
        rib-group rib-group;
      }
    }
  }traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
  }
}

Hierarchy Level
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit logical-systems logical-system-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Export routes between routing instances.

Options
(disable | enable)—Disable or enable auto-export.

Default: Enable

family—Address family.

inet—Internet Protocol version 4 (IPv4) address family.

multicast—Multicast routing information.

unicast—Unicast routing information.

The remaining statements are explained separately in this chapter.

Usage Guidelines
See “Configuring Policy-Based Export for Routing Instances” on page 243.

Required Privilege Level
routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.
**autonomous-system**

**Syntax**

```plaintext
autonomous-system autonomous-system <asdot-notation> <loops number> { independent-domain; }
```

**Hierarchy Level**

[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit logical-systems logical-system-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify the router’s AS number. Beginning with JUNOS Release 9.1, the numeric range is extended to provide BGP support for 4-byte AS numbers as defined in RFC 4893, BGP Support for Four-octet AS Number Space.

Beginning with JUNOS Release 9.3, you can also configure a 4-byte AS number using the AS-dot notation format of two integer values joined by a period: `<16-bit high-order value in decimal> . <16-bit low-order value in decimal>`. For example, the 4-byte AS number of 65,546 in plain-number format is represented as 1.10 in the AS-dot notation format.

**Options**

- **autonomous-system**—AS number. Use a number assigned to you by the Network Information Center (NIC).
  - **Range:** 1 through 4,294,967,295 in plain-number format
  - **Range:** 0.0 through 65535.65535 in AS-dot notation format.

- **asdot-notation**—(Optional) Display the configured 4-byte autonomous system number in the AS-dot notation format.
  - **Default:** Even if a 4-byte AS number is configured in the AS-dot notation format, the default is to display the AS number in the plain-number format.

- **number**—(Optional) Maximum number of times this AS number can appear in an AS path.
  - **Range:** 1 through 10
  - **Default:** 1 (AS number can appear once)

**NOTE:** When you specify the same AS number in more than one routing instance on the local router, you must configure the same number of loops for the AS number in each instance. For example, if you configure a value of 3 for the `loops` statement in a VRF routing instance that uses the same AS number as that of the master instance, you must also configure a value of 3 loops for the AS number in the master instance.

Use the `independent-domain` option if the `loops` statement must be enabled only on a subset of routing instances.
The remaining statement is described separately in this chapter.

**Usage Guidelines**  See “Configuring the AS Number” on page 102.

**Required Privilege Level**  routing—To view this statement in the configuration.
                           routing-control—To add this statement to the configuration.

**Related Topics**  independent-domain
**bfd**

**Syntax**
```
bfd {
    traceoptions {
        file filename <files number> <match expression> <size size> <world-readable | no-world-readable>;
        flag flag <flag-modifier> <disable>;
    }
}
```

**Hierarchy Level**
- [edit protocols],
- [edit logical-systems logical-system-name],
- [edit routing-instances routing-instance-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name]

**Release Information**
Statement introduced before JUNOS Release 7.4.
pipede-tail statement introduced in JUNOS Release 8.3.

**Description**
Configure trace options for Bidirectional Forwarding Protocol (BFD) traffic.

**Default**
If you do not include this statement, no BFD tracing operations are performed.

**Options**
- **disable**—(Optional) Disable the BFD tracing operation. You can use this option to disable a single operation when you have defined a broad group of tracing operations, such as all.
- **file filename**—Name of the file to receive the output of the tracing operation. Enclose the name in quotation marks. All files are placed in the `/var/log` directory. We recommend that you place global routing protocol tracing output in the `routing-log` file.
- **files number**—(Optional) Maximum number of trace files. When a trace file named `trace-file` reaches its maximum size, it is renamed `trace-file.0`, then `trace-file.1`, and so on, until the maximum number of trace files is reached. Then the oldest trace file is overwritten.

If you specify a maximum number of files, you also must specify a maximum file size with the `size` option.

- **Range:** 2 through 1000 files
- **Default:** 2 files
- **flag flag**—Tracing operation to perform. To specify more than one tracing operation, include multiple `flag` statements. These are the BFD protocol tracing options:
  - **adjacency**—Trace adjacency messages.
  - **all**—Trace all options for BFD.
  - **error**—Trace all errors.
  - **event**—Trace all events.
  - **issu**—Trace in-service software upgrade (ISSU) packet activity.
  - **nsr-packet**—Trace non-stop-routing (NSR) packet activity.
- **nsr-synchronization**—Trace NSR synchronization events.
- **packet**—Trace all packets.
- **pipe**—Trace pipe messages.
- **pipe-detail**—Trace pipe messages in detail.
- **ppm-packet**—Trace packet activity by periodic packet management (PPM).
- **state**—Trace state transitions.
- **timer**—Trace timer processing.

**match expression**—(Optional) Regular expression for lines to be logged.

**no-world-readable**—(Optional) Prevent any user from reading the log file.

**size size**—(Optional) Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named trace-file reaches this size, it is renamed trace-file.0. When the trace-file again reaches its maximum size, trace-file.0 is renamed trace-file.1 and trace-file is renamed trace-file.0. This renaming scheme continues until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

If you specify a maximum file size, you also must specify a maximum number of trace files with the files option.

**Syntax:** xk to specify KB, xm to specify MB, or xg to specify GB

**Range:** 10 KB through the maximum file size supported on your system

**Default:** 128 KB

**world-readable**—(Optional) Allow any user to read the log file.

**Usage Guidelines** See “Tracing BFD Protocol Traffic” on page 75.

**Required Privilege Level** routing and trace—To view this statement in the configuration.

routing-control and trace-control—To add this statement to the configuration.
**bfd-liveness-detection**

**Syntax**
```
bfd-liveness-detection {
  detection-time {
    threshold milliseconds;
  }
  holddown-interval milliseconds;
  local-address ip-address;
  minimum-interval milliseconds;
  minimum-receive-interval milliseconds;
  minimum-receive-ttl number;
  multiplier number;
  neighbor address;
  no-adaptation;
  transmit-interval {
    threshold milliseconds;
    minimum-interval milliseconds;
  }
  version (1 | automatic);
}
```

**Hierarchy Level**
```
[edit logical-systems logical-system-name routing-instances routing-instance-name
  routing-options rib routing-table-name static route destination-prefix],
[edit logical-systems logical-system-name routing-instances routing-instance-name
  routing-options rib routing-table-name static route destination-prefix qualified-next-hop
  (interface-name | address)],
[edit logical-systems logical-system-name routing-instances routing-instance-name
  routing-options static route destination-prefix],
[edit logical-systems logical-system-name routing-instances routing-instance-name
  routing-options static route destination-prefix qualified-next-hop
  (interface-name | address)],
[edit logical-systems logical-system-name routing-options rib routing-table-name static
  route destination-prefix],
[edit logical-systems logical-system-name routing-options rib routing-table-name static
  route destination-prefix qualified-next-hop
  (interface-name | address)],
[edit logical-systems logical-system-name routing-options static route destination-prefix
  qualified-next-hop (interface-name | address)],
[edit routing-instances routing-instance-name routing-options rib routing-table-name static
  route destination-prefix],
[edit routing-instances routing-instance-name routing-options rib routing-table-name static
  route destination-prefix qualified-next-hop (interface-name | address)],
[edit routing-instances routing-instance-name routing-options static route destination-prefix
  qualified-next-hop (interface-name | address)],
[edit routing-instances routing-instance-name routing-options static route destination-prefix
  qualified-next-hop (interface-name | address)],
[edit routing-options rib routing-table-name static route destination-prefix],
[edit routing-options static route destination-prefix qualified-next-hop (interface-name |
  address)]
```
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Options
detection-time threshold milliseconds—Configure a threshold. When the Bidirectional Forwarding Detection (BFD) protocol session detection time adapts to a value equal to or greater than the threshold, a single trap and a single system log message are sent.

holddown-interval milliseconds—Configure an interval specifying how long a BFD session must remain up before a state change notification is sent.
- **Range:** 0 through 255,000
- **Default:** 0

minimum-interval milliseconds—Configure the minimum intervals at which the local router transmits a hello packet and then expects to receive a reply from the neighbor with which it has established a BFD session.
- **Range:** 1 through 255,000

minimum-receive-interval milliseconds—Configure the minimum interval at which the local router expects to receive a reply from a neighbor with which it has established a BFD session.
- **Range:** 1 through 255,000

multiplier number—Configure number of hello packets not received by the neighbor that causes the originating interface to be declared down.
- **Range:** 1 through 255
- **Default:** 3

version—Configure the BFD protocol version to detect.
- **Range:** 1 or automatic
- **Default:** automatic (autodetect the BFD protocol version)

local-address ip-address—Enable a multihop BFD session and configure the source address for the BFD session.

minimum-receive-ttl number—Configure the time-to-live (TTL) for the multihop BFD session.
- **Range:** 1 through 255
- **Default:** 255

neighbor address—Configure a next-hop address for the BFD session for a next hop specified as an interface name.

no-adaptation—Specify for BFD sessions not to adapt to changing network conditions. We recommend that you not disable BFD adaptation unless it is preferable not to have BFD adaptation enabled in your network.

transmit-interval threshold milliseconds—Configure a threshold. When the BFD session transmit interval adapts to a value greater than the threshold, a single trap and a single system log message are sent. The interval threshold must be greater than the minimum transmit interval.
- **Range:** 0 through 4,294,967,295

transmit-interval minimum-interval milliseconds—Configure the minimum interval at which the local router transmits hello packets to a neighbor with which it has established a BFD session.
Range: 1 through 255,000

Usage Guidelines  See “Configuring Bidirectional Forwarding Detection” on page 71.

Required Privilege Level  routing—To view this statement in the configuration.
  routing-control—To add this statement to the configuration.

brief

Syntax  (brief | full);

Hierarchy Level  [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options (aggregate | generate) (defaults | route)],
  [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib routing-table-name (aggregate | generate) (defaults | route)],
  [edit logical-systems logical-system-name routing-options (aggregate | generate) (defaults | route)],
  [edit routing-instances routing-instance-name routing-options (aggregate | generate) (defaults | route)],
  [edit routing-instances routing-instance-name routing-options rib routing-table-name (aggregate | generate) (defaults | route)],
  [edit routing-options (aggregate | generate) (defaults | route)],
  [edit routing-options rib routing-table-name (aggregate | generate) (defaults | route)]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Configure all AS numbers from all contributing paths to be included in the aggregate or generated route’s path.
  ■ brief—Include only the longest common leading sequences from the contributing AS paths. If this results in AS numbers being omitted from the aggregate route, the BGP ATOMIC_ATTRIBUTE path attribute is included with the aggregate route.
  ■ full—Include all AS numbers from all contributing paths in the aggregate or generated route’s path.

Default  full

Usage Guidelines  See “Configuring Aggregate Routes” on page 79 and “Configuring Generated Routes” on page 87.

Required Privilege Level  routing—To view this statement in the configuration.
  routing-control—To add this statement to the configuration.

Related Topics  aggregate, generate

color

See  preference
**community**

**Syntax**

community ([ community-ids ] | no-advertise | no-export | no-export-subconfed | none);

**Hierarchy Level**

[edit routing-instances routing-instance-name routing-options (aggregate | generate | static) (defaults | route)],
[edit routing-instances routing-instance-name routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)],
[edit routing-options (aggregate | generate | static) (defaults | route)],
[edit routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)],
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options (aggregate | generate | static) (defaults | route)],
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)],
[edit logical-systems logical-system-name routing-options (aggregate | generate | static) (defaults | route)],
[edit logical-systems logical-system-name routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Associate BGP community information with a static, aggregate, or generated route.

**Options**

- **community-ids**—One or more community identifiers. The **community-ids** format varies according to the type of attribute that you use.

  The BGP community attribute format is **as-number:community-value**:

  - **as-number**—AS number of the community member. It can be a value from 1 through 65,535.
  - **community-value**—Identifier of the community member. It can be a number from 0 through 65,535.

  For more information about BGP community attributes, see the “Configuring the Extended Communities Attribute” section in the JUNOS Policy Framework Configuration Guide.

  For specifying the BGP community attribute only, you also can specify **community-ids** as one of the following well-known community names defined in RFC 1997:

  - **no-advertise**—Routes containing this community name are not advertised to other BGP peers.
  - **no-export**—Routes containing this community name are not advertised outside a BGP confederation boundary.
  - **no-export-subconfed**—Routes containing this community name are not advertised to external BGP peers, including peers in other members’ ASs inside a BGP confederation.
none—Explicitly exclude BGP community information with a static route. Include this option when configuring an individual route in the route portion to override a community option specified in the defaults portion.

**NOTE:** Extended community attributes are not supported at the [edit routing-options] hierarchy level. You must configure extended communities at the [edit policy-options] hierarchy level. For information about configuring extended communities, see the JUNOS Policy Framework Configuration Guide.

**Usage Guidelines**

**Required Privilege Level**
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

**Related Topics**
aggregate, generate, static

### confederation

**Syntax**
confederation confederation-autonomous-system members [ autonomous-systems ];

**Hierarchy Level**
[edit logical-systems logical-system-name routing-options], [edit routing-options]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Specify the router’s confederation AS number.

**Options**
- **autonomous-system**—AS numbers of the confederation members.
  - **Range:** 1 through 65,535
- **confederation-autonomous-system**—Confederation AS number. Use one of the numbers assigned to you by the NIC.
  - **Range:** 1 through 65,535

**Usage Guidelines**
See “Configuring AS Confederation Members” on page 103.

**Required Privilege Level**
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
destination-networks

Syntax  destination-networks prefix;

Hierarchy Level  [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options dynamic-tunnels tunnel-name],
[edit logical-systems logical-system-name routing-options dynamic-tunnels tunnel-name],
[edit routing-instances routing-instance-name routing-options dynamic-tunnels tunnel-name],
[edit routing-options dynamic-tunnels tunnel-name]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Specify the IPv4 prefix range for the destination network by including the destination-networks statement. Only tunnels within the specified IPv4 prefix range can be created.

Options  prefix—Destination prefix of network.

Usage Guidelines  See “Configuring a Dynamic Tunnel” on page 115.

Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

disable

Syntax  disable;

Hierarchy Level  [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options graceful-restart],
[edit logical-systems logical-system-name routing-options graceful-restart],
[edit routing-instances routing-instance-name routing-options graceful-restart],
[edit routing-options graceful-restart]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Disable graceful restart.

Usage Guidelines  See “Configuring Graceful Restart” on page 115.

Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
## discard

### Syntax

discard;

### Hierarchy Level

- `[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options (aggregate | generate) (defaults | route)],`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib routing-table-name (aggregate | generate) (defaults | route)],`
- `[edit logical-systems logical-system-name routing-options (aggregate | generate) (defaults | route)],`
- `[edit logical-systems logical-system-name routing-options rib routing-table-name (aggregate | generate) (defaults | route)],`
- `[edit routing-instances routing-instance-name routing-options (aggregate | generate) (defaults | route)],`
- `[edit routing-instances routing-instance-name routing-options rib routing-table-name (aggregate | generate) (defaults | route)],`
- `[edit routing-options (aggregate | generate) (defaults | route)],`
- `[edit routing-options rib routing-table-name (aggregate | generate) (defaults | route)]`

### Release Information

- **Statement introduced before JUNOS Release 7.4.**

### Description

Do not forward packets addressed to this destination. Instead, drop the packets, do not send ICMP unreachable messages to the packets’ originators, and install a reject route for this destination into the routing table.

### Default

- **When an aggregate route becomes active, it is installed in the routing table with a reject next hop, which means that ICMP unreachable messages are sent.**

### Usage Guidelines

- See “Configuring Aggregate Routes” on page 79 and “Configuring Generated Routes” on page 87.

### Required Privilege Level

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.

### Related Topics

- aggregate, generate
**dynamic-tunnels**

**Syntax**

dynamic-tunnels tunnel-name {
  destination-networks prefix;
  source-address address;
  tunnel-type type-of-tunnel;
}

**Hierarchy Level**

[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit logical-systems logical-system-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure a dynamic tunnel between two PE routers.

**Options**
- **tunnel-name**—Name of the dynamic tunnel.
  
The remaining statements are explained separately in this chapter.

**Usage Guidelines**
See “Configuring a Dynamic Tunnel” on page 115.

**Required Privilege Level**
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**export**

**Syntax**

export [ policy-names ];

**Hierarchy Level**

[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options forwarding-table],
[edit logical-systems logical-system-name routing-options forwarding-table],
[edit routing-instances routing-instance-name routing-options forwarding-table],
[edit routing-options forwarding-table]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Apply one or more policies to routes being exported from the routing table into the forwarding table.

**Options**
- **policy-name**—Name of one or more policies.

**Usage Guidelines**
See “Configuring Per-Packet Load Balancing” on page 109 and the JUNOS Policy Framework Configuration Guide.

**Required Privilege Level**
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
export-rib

**Syntax**

```
export-rib routing-table-name;
```

**Hierarchy Level**

[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib-group group-name],
[edit logical-systems logical-system-name routing-options passive group-name],
[edit routing-instances routing-instance-name routing-options rib-group group-name],
[edit routing-options passive group-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Name of the routing table from which the JUNOS software should export routing information.

**Options**

`routing-table-name`—Routing table group name.

**Usage Guidelines**

See “Creating Routing Table Groups” on page 104.

**Required Privilege Level**

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

**Related Topics**

import-rib, passive
fate-sharing

**Syntax**

```
fate-sharing {
    group group-name;
    cost value;
    from address <to address>;
}
```

**Hierarchy Level**

- [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
- [edit logical-systems logical-system-name routing-options],
- [edit routing-instances routing-instance-name routing-options],
- [edit routing-options]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify a backup path in case the primary path becomes unusable.

You specify one or more objects within a group. The objects can be a LAN interface, a router ID, or a point-to-point link. Sequence is insignificant.

Changing the fate-sharing database does not affect existing established LSP until the next CSPF reoptimization. The fate-sharing database does affect fast-reroute detour path computations.

**Options**

- **group group-name**—Each fate-sharing group must have a name, which can be up to 32 characters long and can contain letters, digits, periods (.) and hyphens (-). You can define up to 512 groups.
  
- **cost value**—Cost assigned to the group.  
  
  **Range:** 1 through 65,535  
  **Default:** 1

- **from address**—Address of ingress router.

- **to address**—Address of egress router. For point-to-point link objects, you must specify both a from and a to address.

**Usage Guidelines**

See the *JUNOS MPLS Applications Configuration Guide*.

**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
**filter**

**Syntax**
```plaintext
filter {
    input filter-name;
}
```

**Hierarchy Level**
- `[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib routing-table-name]`
- `[edit logical-systems logical-system-name routing-options rib routing-table-name]`
- `[edit routing-instances routing-instance-name routing-options rib routing-table-name]`
- `[edit routing-options rib routing-table-name]`

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Name of the routing table from which the JUNOS software should export routing information.

**Options**
- `input filter-name`—Forwarding table filter name.

**Usage Guidelines**
See “Applying a Filter to a Forwarding Table” on page 100.

**Required Privilege Level**
- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
flow

Syntax

```plaintext
flow {
  route name {
    match {
      match-conditions;
    }
    then {
      actions;
    }
  }
  validation {
    traceoptions {
      file filename <files number> <size size> <world-readable | no-world-readable>;
      flag flag <flag-modifier> <disable>;
    }
  }
}
```

Hierarchy Level
```
[edit routing-options]
```

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Configure a flow route.

Options
- `route name`—Name of the flow route.
- `actions`—An action to take if conditions match. The actions are described in Table 6 on page 99.
- `match-conditions`—Match packets to these conditions. The match conditions are described in Table 5 on page 97.
- `then`—Actions to take on matching packets.

Usage Guidelines
See “Configuring a Flow Route” on page 96.

Required Privilege Level
- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
### forwarding-cache

**Syntax**

```plaintext
forwarding-cache {
    threshold suppress value <reuse value>;
}
```

**Hierarchy Level**

- [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options multicast],
- [edit logical-systems logical-system-name routing-options multicast],
- [edit routing-instances routing-instance-name routing-options multicast],
- [edit routing-options multicast]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure multicast forwarding cache limits.

**Options**

The `threshold` statement is explained separately.

**Usage Guidelines**

See “Configuring Multicast Forwarding Cache Limits” on page 109.

**Required Privilege Level**

- routing—to view this statement in the configuration.
- routing-control—to add this statement to the configuration.

### forwarding-table

**Syntax**

```plaintext
forwarding-table {
    export [ policy-names ];
    (indirect-next-hop | no-indirect-next-hop);
    unicast-reverse-path (active-paths | feasible-paths);
}
```

**Hierarchy Level**

- [edit logical-systems logical-system-name routing-options],
- [edit routing-options]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure information about the router’s forwarding table.

**Options**

The statement is explained separately.

**Usage Guidelines**

See “Configuring Per-Packet Load Balancing” on page 109.

**Required Privilege Level**

- routing—to view this statement in the configuration.
- routing-control—to add this statement to the configuration.

### full

**See**

`brief`
**Syntax**

```
generate {
  defaults {
    generate-options;
  }
  route destination-prefix {
    policy policy-name;
    generate-options;
  }
}
```

**Hierarchy Level**

- [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
- [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib routing-table-name],
- [edit routing-options],
- [edit routing-options rib routing-table-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure generated routes, which are used as routes of last resort.

**Options**

**generate-options**—Additional information about generated routes, which is included with the route when it is installed in the routing table. Specify zero or more of the following options in `generate-options`. Each option is explained separately.

- (active | passive);
- as-path <as-path> <origin (egp | igp | incomplete)> <atomic-aggregate> <aggregator as-number in-address>;
- community [ community-ids ];
- discard;
- (brief | full);
- (metric | metric2 | metric3 | metric4) value <type type>;
- (preference | preference2 | color | color2) preference <type type>;
- tag string;

**defaults**—Specify global generated route options. These options only set default attributes inherited by all newly created generated routes. These are treated as global defaults and apply to all the generated routes you configure in the `generate` statement. This part of the `generate` statement is optional.

**route destination-prefix**—Configure a non-default generated route:

- default—For the default route to the destination. This is equivalent to specifying an IP address of 0.0.0.0/0.
- **destination-prefix/prefix-length**—`destination-prefix` is the network portion of the IP address, and `prefix-length` is the destination prefix length.

The **policy** statement is explained separately.

**Usage Guidelines**  
See “Configuring Generated Routes” on page 87.

**Required Privilege Level**  
routing—To view this statement in the configuration.

**graceful-restart**

**Syntax**
```
graceful-restart {  
  disable;  
  restart-duration seconds;  
}
```

**Hierarchy Level**
```
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],  
[edit logical-systems logical-system-name routing-options],  
[edit routing-instances routing-instance-name routing-options],  
[edit routing-options]
```

**Release Information**  
Statement introduced before JUNOS Release 7.4.

**Description**  
Configure graceful restart.

**Options**  
The statements are explained separately.

**Usage Guidelines**  
See “Configuring Graceful Restart” on page 113 and the *JUNOS High Availability Configuration Guide*.

**Required Privilege Level**  
routing—To view this statement in the configuration.

routning-control—To add this statement to the configuration.
import

Syntax  import [ policy-names ];

Hierarchy Level  [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options resolution rib],
[edit logical-systems logical-system-name routing-options resolution rib],
[edit routing-instances routing-instance-name routing-options resolution rib],
[edit routing-options resolution rib]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Specify one or more import policies to use for route resolution.

Options  The statements are explained separately.

Usage Guidelines  See “Configuring Route Resolution” on page 117.

Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

import-policy

Syntax  import-policy [ policy-names ];

Hierarchy Level  [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib-group group-name],
[edit logical-systems logical-system-name routing-options passive group-name],
[edit routing-instances routing-instance-name routing-options rib-group group-name],
[edit routing-options passive group-name]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Apply one or more policies to routes imported into the routing table group. The import-policy statement complements the import-rib statement and cannot be used unless you first specify the routing tables to which routes are being imported.

Options  policy-name—Name of one or more policies.

Usage Guidelines  See “Creating Routing Table Groups” on page 104.

Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics  export-rib, passive
import-rib

Syntax
import-rib [ routing-table-names ];

Hierarchy Level
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib-group group-name],
[edit logical-systems logical-system-name routing-options rib-group group-name],
[edit routing-instances routing-instance-name routing-options rib-group group-name],
[edit routing-options rib-group group-name]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Name of the routing table into which the JUNOS software should import routing information. The first routing table name you enter is the primary routing table. Any additional names you enter identify secondary routing tables. When a protocol imports routes, it imports them into the primary and any secondary routing tables. If the primary route is deleted, the secondary route also is deleted. For IPv4 import routing tables, the primary routing table must be inet.0 or routing-instance-name.inet.0. For IPv6 import routing tables, the primary routing table must be inet6.0.

Options
routing-table-names—Name of one or more routing tables.

Usage Guidelines
See “Creating Routing Table Groups” on page 104.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics
export-rib, passive

independent-domain

Syntax
independent-domain;

Hierarchy Level
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options autonomous-system autonomous-system],
[edit routing-instances routing-instance-name routing-options autonomous-system autonomous-system],

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Configure an independent AS domain.

Usage Guidelines
See “Configuring an Independent AS Domain” on page 253.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics
autonomous-system
indirect-next-hop

Syntax  (indirect-next-hop | no-indirect-next-hop);

Hierarchy Level  [edit logical-systems logical-system-name routing-options forwarding-table],
[edit routing-options forwarding-table]

Release Information  Statement introduced in JUNOS Release 8.2.
Description  Enable indirectly connected next hops for route convergence.

NOTE:  When virtual private LAN service (VPLS) is configured on the router, the indirect-next-hop statement is not supported.

Usage Guidelines  See “Enabling an Indirect Next Hop” on page 117.
Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

input

Syntax  input filter-name;

Hierarchy Level  [edit logical-systems logical-system-name routing-options rib routing-table-name filter],
[edit routing-options rib routing-table-name filter]

Release Information  Statement introduced before JUNOS Release 7.4.
Description  Name of the input filter.
Options  filter-name—Name of the input filter.
Usage Guidelines  See “Applying a Filter to a Forwarding Table” on page 100.
Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
install

**Syntax**

(install | no-install);

**Hierarchy Level**

- [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options static (defaults | route)],
- [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib routing-table-name static (defaults | route)],
- [edit logical-systems logical-system-name routing-options rib routing-table-name static (defaults | route)],
- [edit logical-systems logical-system-name routing-options static (defaults | route)],
- [edit routing-instances routing-instance-name routing-options rib routing-table-name static (defaults | route)],
- [edit routing-options rib routing-table-name static (defaults | route)]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure whether the JUNOS software installs all static routes into the forwarding table. Even if you configure a route so it is not installed in the forwarding table, the route is still eligible to be exported from the routing table to other protocols.

**Default**

install

**Options**

- **install**—Explicitly install all static routes into the forwarding table.
- **no-install**—Do not install the route into the forwarding table, even if it is the route with the lowest preference.

**Usage Guidelines**

See “Configuring Static Routes” on page 51.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics**

static
instance-export

Syntax

instance-export [ policy-names ];

Hierarchy Level

[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit logical-systems logical-system-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Apply one or more policies to routes being exported from a routing instance.

Options
policy-names—Name of one or more export policies.

Usage Guidelines
See “Configuring Policy-Based Export for Routing Instances” on page 243 and the JUNOS Policy Framework Configuration Guide.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

instance-import

Syntax

instance-import [ policy-names ];

Hierarchy Level

[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit logical-systems logical-system-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Apply one or more policies to routes being imported into a routing instance.

Options
policy-names—Name of one or more import policies.

Usage Guidelines
See “Configuring Policy-Based Export for Routing Instances” on page 243 and the JUNOS Policy Framework Configuration Guide.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
Interface

See the following sections:

- interface (Multicast via Static Routes) on page 163
- interface (Multicast Scoping) on page 164

### interface (Multicast via Static Routes)

**Syntax**
```
interface interface-name {
    disable;
}
```

**Hierarchy Level**
```
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options multicast],
[edit logical-systems logical-system-name routing-options multicast],
[edit routing-instances routing-instance-name routing-options multicast],
[edit routing-options multicast]
```

**Release Information**
Statement introduced in JUNOS Release 8.1.

**Description**
Enable multicast traffic on an interface.

**NOTE:** You cannot enable multicast traffic on an interface using the `enable` statement and configure PIM on the same interface simultaneously.

**Options**

- `interface-name`—Name of the interface on which to enable multicast traffic. Specify the `interface-name` to enable multicast traffic on the interface.

- `disable`—Disable multicast traffic previously enabled.

**Usage Guidelines**
See “Enabling Multicast on an Interface” on page 108.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
**interface (Multicast Scoping)**

**Syntax**

```
interface [ interface-names ];
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options multicast scope scope-name],
[edit logical-systems logical-system-name routing-options multicast scope scope-name],
[edit routing-instances routing-instance-name routing-options multicast scope scope-name],
[edit routing-options multicast scope scope-name]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure the set of interfaces for multicast scoping.

**Options**

`interface-names`—Names of the interfaces on which to configure scoping. Specify the full interface name, including the physical and logical address components. To configure all interfaces, you can specify all. For details about specifying interfaces, see the JUNOS Network Interfaces Configuration Guide.

**NOTE:** You cannot apply a scoping policy to a specific routing instance. All scoping policies are applied to all routing instances. However, you can apply the `scope` statement to a specific routing instance.

**Usage Guidelines**

See “Configuring Multicast Scoping” on page 107.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

multicast
### interface-routes

**Syntax**

```
interface-routes {
    family (inet | inet6) {
        export {
            lan;
            point-to-point;
        }
    }
    rib-group group-name;
}
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit logical-systems logical-system-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Associate a routing table group with the router’s interfaces and specify routing table groups into which interface routes are imported.

**Options**

- `inet`—Specify the IPv4 address family.
- `inet6`—Specify the IPv6 address family.
- `lan`—Export LAN routes.
- `point-to-point`—Export point-to-point routes.

The remaining statement is explained separately.

**Usage Guidelines**

See “Configuring How Interface Routes Are Imported into Routing Tables” on page 106.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

- `passive`
**lsp-next-hop**

**Syntax**

```
  lsp-next-hop lsp-name {
    metric metric;
    preference preference;
  }
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options static route destination-prefix]`
- `[edit logical-systems logical-system-name routing-options static route destination-prefix]`
- `[edit routing-instances routing-instance-name routing-options static route destination-prefix]`
- `[edit routing-options static route destination-prefix]`

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify an LSP as the next hop for a static route, and configure an independent metric or preference on that next-hop LSP.

**Options**

- **lsp-name**—Name of the next-hop LSP.
- **metric**—Metric value.
  - **Range:** 0 through 4,294,967,295 ($2^{32} - 1$).
- **preference**—Preference value. A lower number indicates a more preferred route.
  - **Range:** 0 through 4,294,967,295 ($2^{32} - 1$)
  - **Default:** 5

**Usage Guidelines**

See “Specifying an LSP as the Next Hop for a Static Route” on page 59.

**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
martians

Syntax

martians {
  destination-prefix match-type <allow>;
}

Hierarchy Level
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib routing-table-name],
[edit logical-systems logical-system-name routing-options],
[edit logical-systems logical-system-name routing-options rib routing-table-name],
[edit routing-instances routing-instance-name routing-options],
[edit routing-instances routing-instance-name routing-options rib routing-table-name],
[edit routing-options],
[edit routing-options rib routing-table-name]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Configure martian addresses.

Options
allow—(Optional) Explicitly allow a subset of a range of addresses that has been disallowed.

destination-prefix—Destination route you are configuring:
  - destination-prefix/prefix-length—destination-prefix is the network portion of the IP address, and prefix-length is the destination prefix length.
  - default—Default route to use when routing packets that do not match a network or host in the routing table. This is equivalent to specifying the IP address 0.0.0.0/0.

match-type—Criteria that the destination must match:
  - exact—Exactly match the route’s mask length.
  - longer—The route’s mask length is greater than the specified mask length.
  - orlonger—The route’s mask length is equal to or greater than the specified mask length.
  - through destination-prefix—The route matches the first prefix, the route matches the second prefix for the number of bits in the route, and the number of bits in the route is less than or equal to the number of bits in the second prefix.
  - upto prefix-length—The route’s mask length falls between the two destination prefix lengths, inclusive.

Usage Guidelines
See “Configuring Martian Addresses” on page 94.
maximum-paths

**Syntax**
maximum-paths path-limit <log-only | threshold value log-interval seconds>;

**Hierarchy Level**
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit logical-systems logical-system-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]

**Release Information**
Statement introduced in JUNOS Release 8.0.

**Description**
Configure a limit for the number of routes installed in a routing table based upon the route path.

**Options**

- **path-limit**—Maximum number of routes. If this limit is reached, a warning is triggered and additional routes are rejected.
  - **Range:** 1 through 4,294,967,295
  - **Default:** No default

- **log-only**—(Optional) Sets the route limit as an advisory limit. An advisory limit triggers only a warning, and additional routes are not rejected.

- **log-interval seconds**—(Optional) Minimum time interval (in seconds) between log messages.
  - **Range:** 5 through 86,400

- **threshold value**—(Optional) Percentage of the maximum number of routes that starts triggering warning. You can configure a percentage of the path-limit value that starts triggering the warnings.
  - **Range:** 1 through 100

**NOTE:** When the number or routes reaches the threshold value, routes are still installed into the routing table while warning messages are sent. When the number or routes reaches the path-limit value, then additional routes are rejected.

**Usage Guidelines**
See “Configuring Route Limits for Routing Tables” on page 252.

**Required Privilege Level**
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**maximum-prefixes**

**Syntax**

```plaintext
maximum-prefixes prefix-limit <log-only | threshold value log-interval seconds>;
```

**Hierarchy Level**

- [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
- [edit logical-systems logical-system-name routing-options],
- [edit routing-instances routing-instance-name routing-options],
- [edit routing-options]

**Release Information**

Statement introduced in JUNOS Release 8.0.

**Description**

Configure a limit for the number of routes installed in a routing table based upon the route prefix.

**Options**

- `prefix-limit`—Maximum number of route prefixes. If this limit is reached, a warning is triggered and any additional routes are rejected.
  - **Range:** 1 through 4,294,967,295
  - **Default:** No default

- `log-only`—(Optional) Sets the prefix limit as an advisory limit. An advisory limit triggers only a warning, and additional routes are not rejected.

- `log-interval seconds`—(Optional) Minimum time interval (in seconds) between log messages.
  - **Range:** 5 through 86,400

- `threshold value`—(Optional) Percentage of the maximum number of prefixes that starts triggering warning. You can configure a percentage of the `prefix-limit` value that starts triggering the warnings.
  - **Range:** 1 through 100

**NOTE:** When the number or routes reaches the `threshold value`, routes are still installed into the routing table while warning messages are sent. When the number or routes reaches the `prefix-limit` value, then additional routes are rejected.

**Usage Guidelines**

See “Configuring Route Limits for Routing Tables” on page 252.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
**med-igp-update-interval**

**Syntax**
med-igp-update-interval minutes;

**Hierarchy Level**
[edit routing-options]

**Release Information**
Statement introduced in JUNOS Release 9.0

**Description**
Configure a timer for how long to delay updates for the multiple-exit discriminator (MED) path attribute for BGP groups and peers configured with the `metric-out igp offset delay-med-update` statement. The timer delays MED updates for the interval configured unless the MED is lower than the previously advertised attribute or another attribute associated with the route has changed or if the BGP peer is responding to a refresh route request.

**Default**
10 minutes

**Options**
- `minutes`—Interval to delay MED updates.
  - **Range:** 10 through 600

**Usage Guidelines**
See “Configuring a Timer to Delay Multiple Exit Discriminator IGP Updates” on page 122.

**Required Privilege Level**
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics**
metric-out
metric

See the following sections:
- metric (Aggregate, Generated, or Static Route) on page 171
- metric (Qualified Next Hop on Static Route) on page 172

metric (Aggregate, Generated, or Static Route)

Syntax
(metric | metric2 | metric3 | metric4) metric <type type>;

Hierarchy Level
[edit logical-systems logical-system-name routing-options (aggregate | generate | static)
(defaults | route)],
[edit routing-options (aggregate | generate | static) (defaults | route)]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Metric value for an aggregate, generated, or static route. You can specify up to four
metric values, starting with metric (for the first metric value) and continuing with
metric2, metric3, and metric4.

Options
metric—Metric value.
Range: 0 through 4,294,967,295 ($2^{32} - 1$).

type type—(Optional) Type of route.
Range: 1 through 16

Usage Guidelines
See “Specifying the Route Metric” on page 64, “Specifying the Route Metric” on page
82, and “Specifying the Route Metric” on page 90.

Required Privilege Level
routing—to view this statement in the configuration.
routing-control—to add this statement to the configuration.

Related Topics
aggregate, generate, static
**metric (Qualified Next Hop on Static Route)**

**Syntax**

```
metric metric;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name routing-options static route destination-prefix qualified-next-hop],
[edit routing-options static route destination-prefix qualified-next-hop]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Metric value for a static route.

**Options**

- `metric`—Metric value.
  - **Range:** 0 through 4,294,967,295 ($2^{32}-1$).

**Usage Guidelines**

See “Specifying an Independent Preference for a Static Route” on page 55.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

qualified-next-hop, static
## multicast

**Syntax**
```
multicast {
  forwarding-cache {
    threshold suppress value <reuse value>;
  }
  interface interface-name {
    enable;
  }
  scope scope-name {
    interface [ interface-names ];
    prefix destination-prefix;
  }
  ssm-groups {
    address;
  }
}
```

**Hierarchy Level**
```
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit logical-systems logical-system-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]
```

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure generic multicast properties.

---

**NOTE:** You cannot apply a scoping policy to a specific routing instance. All scoping policies are applied to all routing instances. However, you can apply the `scope` statement to a specific routing instance.

---

**Options**
The statements are explained separately in this chapter.

**Usage Guidelines**
See “Configuring Multicast Scoping” on page 107 and “Configuring Additional Source-Specific Multicast Groups” on page 108.

**Required Privilege Level**
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

## no-install

**See** install
no-readvertise

See readvertise

no-retain

See retain

nonstop-routing

Syntax

nonstop-routing;

Hierarchy Level

[edit logical-systems logical-system-name routing-options],
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]

Release Information

Statement introduced in JUNOS Release 8.4.

Description

For routing platforms with two Routing Engines, configure a master Routing Engine
to switch over gracefully to a backup Routing Engine and to preserve routing protocol
information.

Default
disabled

Usage Guidelines

See “Enabling Nonstop Routing” on page 118.

Required Privilege Level

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics
JUNOS High Availability Configuration Guide
options

Syntax
options {
  syslog (level level | upto level);
}

Hierarchy Level
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit logical-systems logical-system-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Configure the types of system logging messages sent about the routing protocols process to the system message logging file. These messages are also displayed on the system console. You can log messages at a particular level, or up to and including a particular level.

Options
level level—Severity of the message. It can be one or more of the following levels, in order of decreasing urgency:

- emergency—Panic or other conditions that cause the system to become unusable.
- alert—Conditions that should be corrected immediately, such as a corrupted system database.
- critical—Critical conditions, such as hard drive errors.
- error—Standard error conditions.
- warning—System warning messages.
- notice—Conditions that are not error conditions, but might warrant special handling.
- info—Informational messages.
- debug—Software debugging messages.

upto level—Log all messages up to a particular level.

Usage Guidelines

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics
syslog in the JUNOS System Basics Configuration Guide
p2mp-lsp-next-hop

Syntax

```plaintext
p2mp-lsp-next-hop {
  metric metric;
  preference preference;
}
```

Hierarchy Level

```plaintext
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options static route destination-prefix],
[edit logical-systems logical-system-name routing-options static route destination-prefix],
[edit routing-instances routing-instance-name routing-options static route destination-prefix],
[edit routing-options static route destination-prefix]
```

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Specify a point-to-multipoint LSP as the next hop for a static route, and configure an independent metric or preference on that next-hop LSP.

Options

- **metric**—Metric value.
  - **Range:** 0 through 4,294,967,295 ($2^{32} - 1$).

- **preference**—Preference value. A lower number indicates a more preferred route.
  - **Range:** 0 through 4,294,967,295 ($2^{32} - 1$)
  - **Default:** 5

Usage Guidelines

See “Specifying an LSP as the Next Hop for a Static Route” on page 59.

Required Privilege Level

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.

passive

See active
The `policy` statement is used to associate a routing policy when configuring an aggregate or generated route’s destination prefix. This provides the equivalent of an import routing policy filter for the destination prefix. Each potential contributor to an aggregate route, along with any aggregate options, is passed through the policy filter. The policy can accept or reject the route as a contributor to the aggregate route. If the contributor is accepted, the policy can modify the default preferences. The contributor with the numerically smallest prefix becomes the most preferred, or primary, contributor. A rejected contributor still can contribute to a less specific aggregate route. If you do not specify a policy filter, all candidate routes contribute to an aggregate route.

**Syntax**

```
policy policy-name;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name routing-instances routing-instance-name
  routing-options (aggregate | generate) (defaults | route)],
[edit logical-systems logical-system-name routing-instances routing-instance-name
  routing-options rib routing-table-name (aggregate | generate) (defaults | route)],
[edit logical-systems logical-system-name routing-options (aggregate | generate) (defaults | route)],
[edit routing-instances routing-instance-name routing-options (aggregate | generate)
  (defaults | route)],
[edit routing-instances routing-instance-name routing-options rib routing-table-name
  (aggregate | generate) (defaults | route)],
[edit routing-options (aggregate | generate) (defaults | route)],
[edit routing-options rib routing-table-name (aggregate | generate) (defaults | route)]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Associate a routing policy when configuring an aggregate or generated route’s destination prefix in the `routes` part of the `aggregate` or `generate` statement. This provides the equivalent of an import routing policy filter for the destination prefix. Each potential contributor to an aggregate route, along with any aggregate options, is passed through the policy filter. The policy can accept or reject the route as a contributor to the aggregate route. If the contributor is accepted, the policy can modify the default preferences. The contributor with the numerically smallest prefix becomes the most preferred, or primary, contributor. A rejected contributor still can contribute to a less specific aggregate route. If you do not specify a policy filter, all candidate routes contribute to an aggregate route.

**Options**

`policy-name`—Name of a routing policy.

**Usage Guidelines**

See “Configuring Aggregate Routes” on page 79 and “Configuring Generated Routes” on page 87.

**Related Topics**

aggregate, generate
ppm

Syntax

```cpp
ppm {
    no-delegate-processing;
}
```

Hierarchy Level

[edit routing-options],
[edit logical-systems logical-system-name routing-options],

Release Information

Statement introduced in JUNOS Release 8.2
no-delegate-processing statement introduced in JUNOS Release 9.4.

Description

(M120, M320, MX-series, T-series, and TX Matrix routing platforms only) Disable distributed packet processing management (PPM) to the Packet Forwarding Engine.

Default

enabled

Options

no-delegate-processing—Disable PPM to the Packet Forwarding Engine, which is enabled by default.

Usage Guidelines

See “Disabling Distributed Periodic Packet Management on the Packet Forwarding Engine” on page 121

Required Privilege Level

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
### preference

**Syntax**

(preference | preference2 | color | color2) preference <type type>;

**Hierarchy Level**

[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options (aggregate | generate | static) (defaults | route)],
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)],
[edit logical-systems logical-system-name routing-options (aggregate | generate | static) (defaults | route)],
[edit logical-systems logical-system-name routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)],
[edit routing-instances routing-instance-name routing-options (aggregate | generate | static) (defaults | route)],
[edit routing-instances routing-instance-name routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)],
[edit routing-options (aggregate | generate | static) (defaults | route)],
[edit routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Preference value for a static, aggregated, or generated route. You also can specify a secondary preference value (preference2), as well as colors, which are even finer-grained preference values (color and color2).

**Options**

- **preference**—Preference value. A lower number indicates a more preferred route.
  - **Range:** 0 through 4,294,967,295 ($2^{32} - 1$)
  - **Default:** 5 (for static routes), 130 (for aggregate and generated routes)
- **type**—(Optional) Type of route.
  - **Range:** 1 through 16

**Usage Guidelines**


**Required Privilege Level**

routing—To view this statement in the configuration.
route-control—To add this statement to the configuration.

**Related Topics**

aggregate, generate, static
### prefix

<table>
<thead>
<tr>
<th><strong>Syntax</strong></th>
<th>prefix destination-prefix;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hierarchy Level</strong></td>
<td>[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options multicast scope scope-name], [edit logical-systems logical-system-name routing-options multicast scope scope-name], [edit routing-instances routing-instance-name routing-options multicast scope scope-name], [edit routing-options multicast scope scope-name]</td>
</tr>
<tr>
<td><strong>Release Information</strong></td>
<td>Statement introduced before JUNOS Release 7.4.</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Configure the prefix for multicast scopes.</td>
</tr>
<tr>
<td><strong>Options</strong></td>
<td>destination-prefix—Address range for the multicast scope.</td>
</tr>
<tr>
<td><strong>Usage Guidelines</strong></td>
<td>See “Configuring Multicast Scoping” on page 107.</td>
</tr>
<tr>
<td><strong>Required Privilege Level</strong></td>
<td>routing—To view this statement in the configuration. routing-control—To add this statement to the configuration.</td>
</tr>
<tr>
<td><strong>Related Topics</strong></td>
<td>multicast</td>
</tr>
</tbody>
</table>
**qualified-next-hop**

**Syntax**
```
qualified-next-hop (address | interface-name) {
  interface interface-name;
  metric metric;
  preference preference;
}
```

**Hierarchy Level**
```
[edit logical-systems logical-system-name routing-instances routing-instance-name
  routing-options static route destination-prefix],
[edit logical-systems logical-system-name routing-options rib inet6.0 static route
  destination-prefix],
[edit logical-systems logical-system-name routing-options static route destination-prefix],
[edit routing-instances routing-instance-name routing-options static route destination-prefix],
[edit routing-options rib inet6.0 static route destination-prefix],
[edit routing-options static route destination-prefix]
```

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure an independent metric or preference on a static route.

**Options**
- **address**—IPv4, IPv6, or ISO network address of the next hop. For an unnumbered Ethernet interface, only an IPv4 address is valid.
- **interface-name**—Name of the interface on which to configure an independent metric or preference for a static route. To configure an unnumbered Ethernet interface as the next-hop interface for a static route, specify `qualified-next-hop interface-name`, where `interface-name` is the name of the unnumbered Ethernet interface.
- **metric**—Metric value.
  - **Range:** 0 through 4,294,967,295 ($2^{32}-1$).
- **preference**—Preference value. A lower number indicates a more preferred route.
  - **Range:** 0 through 4,294,967,295 ($2^{32}-1$)
  - **Default:** 5

**Usage Guidelines**
See “Specifying an Independent Preference for a Static Route” on page 55.

**Required Privilege Level**
- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
readvertise

Syntax  (readvertise | no-readvertise);

Hierarchy Level  [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib routing-table-name static (defaults | route)],
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options static (defaults | route)],
[edit logical-systems logical-system-name routing-options rib routing-table-name static (defaults | route)],
[edit logical-systems logical-system-name routing-options static (defaults | route)],
[edit routing-instances routing-instance-name routing-options rib routing-table-name static (defaults | route)],
[edit routing-instances routing-instance-name routing-options static (defaults | route)],
[edit routing-options rib routing-table-name static (defaults | route)],
[edit routing-options static (defaults | route)]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Configure whether static routes are eligible to be readvertised by routing protocols:

■ readvertise—Readvertise static routes.

■ no-readvertise—Mark a static route as being ineligible for readvertisement; include the no-readvertise option when configuring the route.

Default  readvertise

Usage Guidelines  See “Configuring Static Routes” on page 51.

Required Privilege Level  routing—To view this statement in the configuration.

Routing-control—To add this statement to the configuration.

Related Topics  static
resolution

Syntax
resolution {
    rib routing-table-name {
        import [ policy-names ];
        resolution-ribs [ routing-table-names ];
    }
}

Hierarchy Level
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit logical-systems logical-system-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Configure route resolution.

Options
The statements are explained separately.

Usage Guidelines
See “Configuring Route Resolution” on page 117.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

resolution-ribs

Syntax
resolution-ribs [ routing-table-names ];

Hierarchy Level
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options resolution rib],
[edit logical-systems logical-system-name routing-options resolution rib],
[edit routing-instances routing-instance-name routing-options resolution rib],
[edit routing-options resolution rib]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Specify one or more routing tables to use for route resolution.

Options
The statements are explained separately.

Usage Guidelines
See “Configuring Route Resolution” on page 117.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
resolve

Syntax  
resolve;

Hierarchy Level  
[edit logical-systems logical-system-name routing-instances routing-instance-name  
routing-options rib routing-table-name static (defaults | route)),
[edit logical-systems logical-system-name routing-instances routing-instance-name  
routing-options static (defaults | route)),
[edit logical-systems logical-system-name routing-options rib routing-table-name static  
(defaults | route)),
[edit logical-systems logical-system-name routing-options static (defaults | route)),
[edit routing-instances routing-instance-name routing-options rib routing-table-name static  
(defaults | route)),
[edit routing-instances routing-instance-name routing-options static (defaults | route)),
[edit routing-options rib routing-table-name static (defaults | route)),
[edit routing-options static (defaults | route)]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Configure statically configured routes to be resolved to a next hop that is not directly  
connected. The route is resolved through the inet.0 and inet.3 routing tables.

Usage Guidelines  
See “Specifying When the Route Can Be Resolved to a Prefix That Is Not Directly  
Connected” on page 70.

Required Privilege Level  
routing—To view this statement in the configuration.
routeing-control—To add this statement to the configuration.

Related Topics  
static
**restart-duration**

**Syntax**
```
restart-duration seconds;
```

**Hierarchy Level**
- [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options graceful-restart],
- [edit logical-systems logical-system-name routing-options graceful-restart],
- [edit routing-instances routing-instance-name routing-options graceful-restart],
- [edit routing-options graceful-restart]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure the restart timer.

**Options**
- `restart-duration seconds`—Configure the time period for the restart to last.
  - **Range:** 120 through 900 seconds
  - **Default:** 90 seconds

**Usage Guidelines**
See “Configuring Graceful Restart” on page 113.

**Required Privilege Level**
- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
**retain**

**Syntax**  
(retain | no-retain);

**Hierarchy Level**  
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib routing-table-name static (defaults | route)],  
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options static (defaults | route)],  
[edit logical-systems logical-system-name routing-options rib routing-table-name static (defaults | route)],  
[edit logical-systems logical-system-name routing-options static (defaults | route)],  
[edit routing-instances routing-instance-name routing-options rib routing-table-name static (defaults | route)],  
[edit routing-instances routing-instance-name routing-options static (defaults | route)],  
[edit routing-options rib routing-table-name static (defaults | route)],  
[edit routing-options static (defaults | route)]

**Release Information**  
Statement introduced before JUNOS Release 7.4.

**Description**  
Configure statically configured routes to be deleted from or retained in the forwarding table when the routing protocol process shuts down normally:

- **retain**—Have a static route remain in the forwarding table when the routing protocol process shuts down normally. Doing this greatly reduces the time required to restart a system that has a large number of routes in its routing table.

- **no-retain**—Delete statically configured routes from the forwarding table when the routing protocol process shuts down normally.

**Default**  
no-retain

**Usage Guidelines**  
See “Configuring Static Routes” on page 51.

**Required Privilege Level**  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

**Related Topics**  
static
rib

See the following sections:

- rib (General) on page 188
- rib (Route Resolution) on page 189
**rib (General)**

**Syntax**

```plaintext
rib routing-table-name {
    static {
        defaults {
            static-options;
        }
        rib-group group-name;
        route destination-prefix {
            next-hop;
            static-options;
        }
    }
    aggregate {
        defaults {
            ... aggregate-options ...
        }
        route destination-prefix {
            policy policy-name;
            ... aggregate-options ...
        }
        generate {
            defaults {
                generate-options;
            }
            route destination-prefix {
                policy policy-name;
                generate-options;
            }
        }
        martians {
            destination-prefix match-type <allow>;
        }
    }
}
```

**Hierarchy Level**

- [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
- [edit logical-systems logical-system-name routing-options],
- [edit routing-instances routing-instance-name routing-options],
- [edit routing-options]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Create a routing table.

Explicitly creating a routing table with the `routing-table-name` statement is optional if you are not adding any static, martian, aggregate, or generated routes to the routing table and if you also are creating a routing table group. Simply including the `passive` statement to declare that a routing table is part of a routing table group is sufficient to create it.
NOTE: The IPv4 multicast routing table (inet.1) and the IPv6 multicast routing table (inet6.1) are not supported for this statement.

Default If you do not specify a routing table name with the `routing-table-name` statement, the software uses the default routing tables, which are inet.0 for unicast routes and inet.1 for the multicast cache.

Options `routing-table-name`—Name of the routing table, in the following format:

```
protocol [ .identifier ]
```

- `protocol` is the protocol family. It can be inet6 for the IPv6 family, inet for the IPv4 family, iso for the ISO protocol family, or `instance-name.iso.0` for a ISO routing instance.

- `identifier` is a positive integer that specifies the instance of the routing table.

  Default: inet.0

Usage Guidelines See “Creating Routing Tables” on page 49.

Required Privilege Level  
- `routing`—To view this statement in the configuration.  
- `routing-control`—To add this statement to the configuration.

### `rib` (Route Resolution)

**Syntax**

```
rib routing-table-name {
  import [ policy-names ];
  resolution-ribs [ routing-table-names ];
}
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options resolution],
[edit logical-systems logical-system-name routing-options resolution],
[edit routing-instances routing-instance-name routing-options resolution],
[edit routing-options resolution]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify routing table name for route resolution.

**Options**

The statements are explained separately.

**Usage Guidelines**

See “Configuring Route Resolution” on page 117.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.  
- `routing-control`—To add this statement to the configuration.
**rib-group**

**Syntax**

```plaintext
rib-group group-name;
```

**Hierarchy Level**

```plaintext
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options interface-routes],
[edit logical-systems logical-system-name routing-options interface-routes],
[edit logical-systems logical-system-name routing-options rib routing-table-name static],
[edit logical-systems logical-system-name routing-options static],
[edit routing-instances routing-instance-name routing-options interface-routes],
[edit routing-options interface-routes],
[edit routing-options rib routing-table-name static],
[edit routing-options static]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure which routing table groups interface routes are imported into.

**Options**

`group-name`—Name of the routing table group. The name must start with a letter and can include letters, numbers, and hyphens. It generally does not make sense to specify more than a single routing table group.

**Usage Guidelines**

See “Configuring How Interface Routes Are Imported into Routing Tables” on page 106 and “Creating Routing Table Groups” on page 104.

**Required Privilege Level**

`routing`—To view this statement in the configuration.

`routing-control`—To add this statement to the configuration.

**Related Topics**

`interface-routes`, `rib-groups`
**rib-groups**

**Syntax**

```
rib-groups {
  group-name {
    import-policy [ policy-names ];
    import-rib [ group-names ];
    export-rib group-name;
  }
}
```

**Hierarchy Level**

[edit logical-systems logical-system-name routing-options], [edit routing-options]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Group one or more routing tables to form a routing table group. A routing protocol can import routes into all the routing tables in the group and can export routes from a single routing table.

Each routing table group must contain one or more routing tables that the JUNOS software uses when importing routes (specified in the `import-rib` statement) and optionally can contain one routing table group that the JUNOS software uses when exporting routes to the routing protocols (specified in the `export-rib` statement).

**Options**

- `group-name`—Name of the routing table group. The name must start with a letter and can include letters, numbers, and hyphens.

The remaining statements are explained separately.

**Usage Guidelines**

See “Creating Routing Table Groups” on page 104.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics**

rib-group
route-distinguisher-id

**Syntax**
```
route-distinguisher-id address;
```

**Hierarchy Level**
```
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit logical-systems logical-system-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]
```

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure a route distinguisher identifier for a routing instance, specifying an IP address. If a route distinguisher is configured for a particular routing instance, that value supersedes the route distinguisher configured by this statement.

**Options**
```
address—IP address.
```

**Usage Guidelines**
See “Configuring a Route Distinguisher” on page 114.

**Required Privilege Level**
```
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
```

route-record

**Syntax**
```
route-record;
```

**Hierarchy Level**
```
[edit logical-systems logical-system-name routing-options],
[edit routing-options]
```

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Export the AS path and routing information to the traffic sampling process.

**Usage Guidelines**
See “Configuring Route Recording for Flow Aggregation” on page 104.

**Required Privilege Level**
```
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
```

**Related Topics**
`JUNOS Network Interfaces Configuration Guide`
**router-id**

Syntax  
router-id address;

Hierarchy Level  
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],  
[edit logical-systems logical-system-name routing-options],  
[edit routing-instances routing-instance-name routing-options],  
[edit routing-options]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Specify the router’s IP address.

**NOTE:** We strongly recommend that you configure the router identifier under the [routing-options] hierarchy level to avoid unpredictable behavior if the interface address on a loopback interface changes.

Options  
address—IP address of the router.  
**Default:** Address of the first interface encountered by the JUNOS software

Usage Guidelines  
See “Configuring the Router Identifier” on page 103.

Required Privilege Level  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.

**routing-options**

Syntax  
routing-options { ... }

Hierarchy Level  
[edit],  
[edit logical-systems logical-system-name],  
[edit logical-systems logical-system-name routing-instances routing-instance-name],  
[edit routing-instances routing-instance-name]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Configure protocol-independent routing properties.

Usage Guidelines  
See “Protocol-Independent Routing Properties Overview” on page 43.

Required Privilege Level  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.
**scope**

**Syntax**  
```plaintext
scope scope-name {  
    interface [ interface-names ];
    prefix destination-prefix;
}
```

**Hierarchy Level**  
- [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options multicast],  
- [edit logical-systems logical-system-name routing-options multicast],  
- [edit routing-instances routing-instance-name routing-options multicast],  
- [edit routing-options multicast]

**Release Information**  
Statement introduced before JUNOS Release 7.4.

**Description**  
Configure multicast scoping.

**Options**  
- `scope-name`—Name of the multicast scope.

  The remaining statements are explained separately.

**Usage Guidelines**  
See “Configuring Multicast Scoping” on page 107.

**Required Privilege Level**  
- `routing`—To view this statement in the configuration.  
- `routing-control`—To add this statement to the configuration.

**Related Topics**  
multicast
source-address

Syntax  
```
source-address address;
```

Hierarchy Level  
```
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options dynamic-tunnels tunnel-name],
[edit routing-options dynamic-tunnels tunnel-name]
```

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Specify the source address for the GRE tunnels. The source address specifies the address used as the source for the local tunnel endpoint. This address can be any local address on the router (typically the router ID or the loopback address).

Options  
```
address—Name of the source address.
```

Usage Guidelines  
See “Configuring a Dynamic Tunnel” on page 115.

Required Privilege Level  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

source-routing

Syntax  
```
source-routing {
   (ip | ipv6)
}
```

Hierarchy Level  
```
[edit routing-options]
```

Release Information  

Description  
Enable source routing.

Usage Guidelines  
See “Enabling Source Routing” on page 122.

Required Privilege Level  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**ssm-groups**

**Syntax**

```plaintext
ssm-groups {
  address;
}
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options multicast]
[edit logical-systems logical-system-name routing-options multicast],
[edit routing-instances routing-instance-name routing-options multicast],
[edit routing-options multicast]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure additional SSM groups.

**Options**

`address`—Address range of the additional SSM group.

**Usage Guidelines**

See “Configuring Additional Source-Specific Multicast Groups” on page 108.

**Required Privilege Level**

```
routing—to view this statement in the configuration.
routing-control—to add this statement to the configuration.
```

**Related Topics**

multicast
static

Syntax

```plaintext
static {
  defaults {
    static-options;
  }
  rib-group group-name;
  route destination-prefix
  bfd-liveness-detection {
    detection-time {
      threshold milliseconds;
    }
    <local-address ip-address>;
    minimum-interval milliseconds;
    minimum-receive-interval milliseconds;
    minimum-receive-ttl number;
    multiplier number;
    neighbor address;
    no-adaptation;
    transmit-interval {
      threshold milliseconds;
      minimum-interval milliseconds;
    }
    version (1 | automatic);
  }
  next-hop address;
  next-hop options;
  qualified-next-hop address {
    metric metric;
    preference preference;
  }
  static-options;
}
```

Hierarchy Level

- `[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options]`
- `[edit logical-systems logical-system-name routing-options]`
- `[edit logical-systems logical-system-name routing-options rib routing-table-name]`
- `[edit routing-instances routing-instance-name routing-options]`
- `[edit routing-options]`
- `[edit routing-options rib routing-table-name]`

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Configure static routes to be installed in the routing table. You can specify any number of routes within a single `static` statement, and you can specify any number of `static` options in the configuration.

Options

defaults—Specify global static route options. These options only set default attributes inherited by all newly created static routes. These are treated as global defaults.
and apply to all the static routes you configure in the static statement. This part of the static statement is optional.

route destination-prefix—Destination of the static route.

- defaults—For the default route to the destination. This is equivalent to specifying an IP address of 0.0.0.0/0.
- destination-prefix/prefix-length—destination-prefix is the network portion of the IP address, and prefix-length is the destination prefix length.
- next-hop address—Reach the next-hop router by specifying an IP address, an interface name, or an ISO network entity title (NET).
- nsap-prefix—nsap-prefix is the network service access points (NSAP) address for ISO.

next-hop options—Additional information for how to manage forwarding of packets to the next hop.

- discard—Do not forward packets addressed to this destination. Instead, drop the packets, do not send ICMP unreachable messages to the packets’ originators, and install a reject route for this destination into the routing table.
- iso-net—Reach the next-hop router by specifying an ISO NSAP.
- next-table routing-table-name—Name of the next routing table to the destination.
- receive—Install a receive route for this destination into the routing table.
- reject—Do not forward packets addressed to this destination. Instead, drop the packets, send ICMP unreachable messages to the packets’ originators, and install a reject route for this destination into the routing table.

static-options—(Optional under route) Additional information about static routes, which is included with the route when it is installed in the routing table.
You can specify one or more of the following in static-options. Each of the options is explained separately.

- (active | passive);
- as-path <as-path> <origin (egp | igp | incomplete)> <atomic-aggregate> <aggregator as-number in-address>;
- community [ community-ids ];
- (install | no-install);
- (metric | metric2 | metric3 | metric4) value <type type>;
- (preference | preference2 | color | color2) preference <type type>;
- (readvertise | no-readvertise);
- (resolve | no-resolve);
- (no-retain | retain);
- tag string;

The remaining statements are explained separately.

Usage Guidelines
See “Configuring Static Routes” on page 51.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
tag

**Syntax**
tag string;

**Hierarchy Level**
- `[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options (aggregate | generate | static) (defaults | route)]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)]`
- `[edit logical-systems logical-system-name routing-options (aggregate | generate | static) (defaults | route)]`
- `[edit routing-instances routing-instance-name routing-options aggregate | generate | static) (defaults | route)]`
- `[edit routing-instances routing-instance-name routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)]`
- `[edit routing-options (aggregate | generate | static) (defaults | route)]`
- `[edit routing-options rib routing-table-name (aggregate | generate | static) (defaults | route)]`

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Associate an OSPF tag with a static, aggregate, or generated route.

**Options**
- `string`—OSPF tag string.

**Usage Guidelines**

**Required Privilege Level**
- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**
aggregate, generate, static
threshold

Syntax  threshold suppress value <reuse value>;

Hierarchy Level [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options multicast forwarding-cache],
[edit logical-systems logical-system-name routing-options multicast forwarding-cache],
[edit routing-instances routing-instance-name routing-options multicast forwarding-cache],
[edit routing-options multicast forwarding-cache]

Release Information Statement introduced before JUNOS Release 7.4.

Description Configure the suppression and reuse thresholds for multicast forwarding cache limits.

Options suppress value—Value at which to begin suppressing new multicast forwarding cache entries. This value is mandatory. This number should be greater than the reuse value.
  Range: 1 through 200,000

reuse value—Value at which to begin creating new multicast forwarding cache entries. This value is optional. If configured, this number should be less than the suppress value.
  Range: 1 through 200,000


Required Privilege Level routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
traceoptions

Syntax
traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
}

Hierarchy Level
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit logical-systems logical-system-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options],
[edit routing-options flow]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Define tracing operations that track all routing protocol functionality in the router.

To specify more than one tracing operation, include multiple flag statements.

Default
If you do not include this statement, no global tracing operations are performed.

Options
disable—(Optional) Disable the tracing operation. You can use this option to disable a single operation when you have defined a broad group of tracing operations, such as all.

file filename—Name of the file to receive the output of the tracing operation. Enclose the name within quotation marks. All files are placed in the directory /var/log. We recommend that you place global routing protocol tracing output in the file routing-log.

files number—(Optional) Maximum number of trace files. When a trace file named trace-file reaches its maximum size, it is renamed trace-file.0, then trace-file.1, and so on, until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

If you specify a maximum number of files, you also must specify a maximum file size with the size option.

Range: 2 through 1000 files
Default: 2 files

flag flag—Tracing operation to perform. To specify more than one tracing operation, include multiple flag statements. These are the global routing protocol tracing options:

- all—All tracing operations
- condition-manager—Condition-manager events
- config-internal—Configuration internals
- event—Event processing
- **flash**—Flash processing
- **general**—All normal operations and routing table changes (a combination of the normal and route trace operations)
- **indirect**—Indirect next-hop add/change/delete
- **kernel**—Kernel communication
- **normal**—All normal operations
- **nsr-synchronization**—Nonstop-routing synchronization
- **parse**—Configuration parsing
- **policy**—Routing policy operations and actions
- **regex-parse**—Regular-expression parsing
- **route**—Routing table changes
- **state**—State transitions
- **task**—Interface transactions and processing
- **timer**—Timer usage

**flag-modifier**—(Optional) Modifier for the tracing flag. You can specify one or more of these modifiers:
- **detail**—Detailed trace information
- **receive**—Packets being received
- **send**—Packets being transmitted

**no-world-readable**—(Optional) Prevent any user from reading the log file.

**size** *size*—(Optional) Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named *trace-file* reaches this size, it is renamed *trace-file.0*. When the *trace-file* again reaches its maximum size, *trace-file.0* is renamed *trace-file.1* and *trace-file* is renamed *trace-file.0*. This renaming scheme continues until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

If you specify a maximum file size, you also must specify a maximum number of trace files with the *files* option.

**Syntax:** *xk* to specify KB, *xm* to specify MB, or *xg* to specify GB

**Range:** 10 KB through the maximum file size supported on your system

**Default:** 1 MB

**world-readable**—(Optional) Allow any user to read the log file.

Required Privilege Level  routing and trace—To view this statement in the configuration. routing-control and trace-control—To add this statement to the configuration.

tunnel-type

Syntax  tunnel-type type;

Hierarchy Level  [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options dynamic-tunnels tunnel-name],  [edit logical-systems logical-system-name routing-options dynamic-tunnels tunnel-name],  [edit routing-instances routing-instance-name routing-options dynamic-tunnels tunnel-name],  [edit routing-options dynamic-tunnels tunnel-name]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Specify the type of tunnel to be dynamically created. The only valid value is gre (for GRE tunnels).

Options  type—Tunnel type.

Usage Guidelines  See “Configuring a Dynamic Tunnel” on page 115.

Required Privilege Level  routing—To view this statement in the configuration. routing-control—To add this statement to the configuration.

unicast-reverse-path

Syntax  unicast-reverse-path (active-paths | feasible-paths);

Hierarchy Level  [edit logical-systems logical-system-name routing-options forwarding-table],  [edit routing-instances routing-instance-name instance-type name routing-options forwarding-table],  [edit routing-options forwarding-table]


Description  Control the operation of unicast reverse-path-forwarding check.

Options  active-paths—Consider only active paths during the unicast reverse-path check. feasible-paths—Consider all feasible paths during the unicast reverse-path check.

Usage Guidelines  See “Configuring Unicast Reverse-Path-Forwarding Check” on page 112 and the JUNOS Network Interfaces Configuration Guide.

Required Privilege Level  routing—To view this statement in the configuration. routing-control—To add this statement to the configuration.
Part 3
Routing Instances

- Routing Instances Overview on page 207
- Routing Instances Configuration Guidelines on page 209
- Summary of Routing Instances Configuration Statements on page 255
Routing Instances Overview

You can create multiple instances of Border Gateway Protocol (BGP), Intermediate System-to-Intermediate System (IS-IS), Open Shortest Path First (OSPF), Protocol Independent Multicast (PIM), Routing Information Protocol (RIP), and static routes by including statements at the following hierarchy levels:

- [edit routing-instances routing-instance-name protocols]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols]

A routing instance is a collection of routing tables, interfaces, and routing protocol parameters. The set of interfaces belongs to the routing tables, and the routing protocol parameters control the information in the routing tables.

You can configure six types of routing instances: forwarding, Layer 2 virtual private network (VPN), nonforwarding, VPN routing and forwarding (VRF), virtual router, and virtual private LAN service (VPLS).

Each routing instance has a unique name and a corresponding IP unicast table. For example, if you configure a routing instance with the name my-instance, the corresponding IP unicast table is my-instance.inet.0. All routes for my-instance are installed into my-instance.inet.0.

**NOTE:** The default routing instance, master, refers to the main inet.0 routing table. The master routing instance is reserved and cannot be specified as a routing instance.

Configure global routing options and protocols for the master instance by including statements at the [edit protocols] and [edit routing-options] hierarchy levels. Routes are installed into the master routing instance inet.0 by default, unless a routing instance is specified.

Multiple instances of BGP, OSPF, and RIP are used for Layer 3 VPN implementation. The multiple instances of BGP, OSPF, and RIP keep routing information for different VPNs separate. The VRF instance advertises routes from the customer edge (CE) router to the provider edge (PE) router and advertises routes from the PE router to the CE router. Each VPN receives only routing information belonging to that VPN.

Forwarding instances are used to implement filter-based forwarding for Common Access Layer applications.
PIM instances are used to implement multicast over VPN applications.

Nonforwarding instances of IS-IS and OSPF can be used to separate a very large network into smaller administrative entities. Instead of configuring a large number of filters, nonforwarding instances can be used to filter routes, thereby instantiating policy. Nonforwarding instances can be used to reduce the amount of routing information advertised throughout all components of a network. Routing information associated with a particular instance can be announced where required, instead of being advertised to the whole network.

Layer 2 VPN instances are used for Layer 2 VPN implementation.

Virtual router instances are similar to a VPN routing and forwarding instance type, but used for non-VPN-related applications. There are no VRF import, VRF export, VRF target, or route distinguisher requirements for this instance type.

Use the VPLS routing instance type for point-to-multipoint LAN implementations between a set of sites in a VPN.
You can create multiple instances of Border Gateway Protocol (BGP), Intermediate System-to-Intermediate System (IS-IS), Label Distribution Protocol (LDP), Multicast Source Discovery Protocol (MSDP), Open Shortest Path First version 2 (OSPF), Open Shortest Path First version 3 (OSPFv3), Protocol Independent Multicast (PIM), Routing Information Protocol (RIP), and static routes by including statements at the following hierarchy levels:

- [edit routing-instances routing-instance-name protocols]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols]

**NOTE:** The default routing instance, master, refers to the main inet.0 routing table. The master routing instance is reserved and cannot be specified as a routing instance.

Each routing instance consists of sets of the following:
- Routing tables
- Interfaces that belong to these routing tables
- Routing option configurations

You can configure eight types of routing instances:
- **Forwarding**—Use this routing instance type for filter-based forwarding applications. For this instance type, there is no one-to-one mapping between an interface and a routing instance. All interfaces belong to the default instance inet.0.
- **Layer 2-control**—(MX-series routers only) Use this routing instance type for RSTP or MSTP in customer edge interfaces of a VPLS routing instance. This instance type cannot be used if the customer edge interface is multihomed to two provider edge interfaces. If the customer edge interface is multihomed to two provider edge interfaces, use the default BPDU tunneling.
- **Layer 2 VPN**—Use this routing instance type for Layer 2 virtual private network (VPN) implementations.
Nonforwarding—Use this routing instance type when a separation of routing table information is required. There is no corresponding forwarding table. All routes are installed into the default forwarding table. IS-IS instances are strictly nonforwarding instance types.

Virtual router—Similar to a VPN routing and forwarding instance type, but used for non-VPN-related applications. There are no virtual routing and forwarding (VRF) import, VRF export, VRF target, or route distinguisher requirements for this instance type.

Virtual switch—(MX-series routers only) Use the virtual switch instance type to isolate a LAN segment with its Spanning Tree Protocol (STP) instance and separates its VLAN identifier space. For more detail information about configuring a virtual switch, see the JUNOS MX-series Layer 2 Configuration Guide and the JUNOS MX-series Solutions Guide.

VPLS—Use the virtual private local-area network service (VPLS) routing instance type for point-to-multipoint LAN implementations between a set of sites in a VPN.

VRF—Use the VPN routing and forwarding routing (VRF) instance type for Layer 3 VPN implementations. This routing instance type has a VPN routing table as well as a corresponding VPN forwarding table. For this instance type, there is a one-to-one mapping between an interface and a routing instance. Each VRF instance corresponds with a forwarding table. Routes on an interface go into the corresponding forwarding table.

For more detailed information about configuring VPNs and Layer 2 VPNs, see the JUNOS VPNs Configuration Guide.

For more detailed information about configuring virtual switches and Layer 2 services on MX-series routers, see the JUNOS MX-series Layer 2 Configuration Guide and the JUNOS MX-series Solutions Guide.

This chapter describes the following tasks for configuring routing instances:

- Configuring Routing Instances on page 211
- Routing Instances Minimum Configuration on page 215
- Configuring Multiple Instances of BGP on page 221
- Configuring Multiple Instances of IS-IS on page 222
- Configuring Multiple Instances of LDP on page 227
- Configuring Multiple Instances of MSDP on page 228
- Configuring Multiple Instances of OSPF on page 228
- Configuring Multiple Instances of PIM on page 232
- Configuring Multiple Instances of RIP on page 232
- Configuring an Instance on page 233
- Configuring VPNs on page 235
- Configuring a Virtual Switch on page 235
- Configuring an Instance Type on page 235
- Configuring a Route Distinguisher on page 238
To configure routing instances, include the following statements:

- `description text;`
- `forwarding-options;`
- `interface interface-name;`
- `instance-type (forwarding | layer2-control | l2vpn | no-forwarding | virtual-router | virtual-switch | vpls | vrf);`
- `bridge-domains {
  bridge-domains-name {
    domain-type bridge;
    vlan-id (none | all | number);
    vlan-tags outer number inner number;
    interface interface-name;
    routing-interface routing-interface-name;
    bridge-options {
      mac-limit limit;
      mac-statistics;
      mac-table-size limit;
      no-mac-learning;
      static-mac mac-address;
    }
  }
}
- `no-vrf-advertise;`
- `route-distinguisher (as-number:number | ip-address:number);`
- `vrf-import [ policy-names ];`
- `vrf-export [ policy-names ];`
- `vrf-table-label;`
- `vrf-target {
  export community-name;
  import community-name;
}
- `protocols {
  bgp {
    ... bgp-configuration ...
  }
}
- `isis {
  ... isis-configuration ...
}

## Configuring Routing Instances

Chapter 9: Routing Instances Configuration Guidelines

- Configuring Filter-Based Forwarding on page 239
- Configuring Class-of-Service-Based Forwarding on page 241
- Configuring Secondary VRF Import and Export Policy on page 242
- Configuring Policy-Based Export for Routing Instances on page 243
- Configuring a VRF Table Label on page 247
- Configuring a VRF Target on page 247
- Configuring an OSPF Domain ID on page 248
- Configuring Route Limits for Routing Tables on page 252
- Configuring an Independent AS Domain on page 253
l2vpn {
  ... l2vpn-configuration ...
}

ldp {
  ... ldp-configuration ...
}

msdp {
  ... msdp-configuration ...
}

mstp {
  ... mstp-configuration ...
}

ospf {
  domain-id domain-id;
  domain-vpn-tag number;
  route-type-community (iana | vendor);
  ... ospf-configuration ...
}

ospf3 {
  domain-id domain-id;
  domain-vpn-tag number;
  route-type-community (iana | vendor);
  ... ospf3-configuration ...
}

pim {
  ... pim-configuration ...
}

rip {
  ... rip-configuration ...
}

ripng {
  ... ripng-configuration ...
}

rstp {
  ... rstp-configuration ...
}

vpls {
  ... vpls-configuration ...
}

}

routing-options {
  aggregate {
    defaults {
      ... aggregate-options ...
    }
    route destination-prefix {
      policy policy-name;
      ... aggregate-options ...
    }
  }
  auto-export {
    (disable | enable);
    family {
      inet {
        multicast {
          (disable | enable);
        }
      }
    }
  }
}
rib-group rib-group;
}
unicast {
  (disable | enable);
rib-group rib-group;
}
}
traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}
autonomous-system autonomous-system <loops number> {
  independent-domain;
}
confederation confederation-autonomous-system members autonomous-system;
fate-sharing {
  group group-name;
  cost value;
  from address [to address];
}
forwarding-table {
  export [policy-names];
  (indirect-next-hop | no-indirect-next-hop);
}
generate {
  defaults {
    generate-options;
  }
  route destination-prefix {
    policy policy-name;
    generate-options;
  }
}
instance-export [policy-names];
instance-import [policy-names];
interface-routes {
  rib-group group-name;
}
martians {
  destination-prefix match-type <allow>;
}
maximum-paths path-limit <log-only | threshold value log-interval seconds>;
maximum-prefixes prefix-limit <log-only | threshold value log-interval seconds>;
multicast {
  scope scope-name {
    interface [interface-names];
    prefix destination-prefix;
  }
  ssm-groups {
    address;
  }
}
options {
  syslog (level level | upto level);
rib routing-table-name {
    aggregate {
        defaults {
            ... aggregate-options ...
        }
        route destination-prefix {
            policy policy-name;
            ... aggregate-options ...
        }
    }
    generate {
        defaults {
            generate-options;
        }
        route destination-prefix {
            policy policy-name;
            generate-options;
        }
    }
    martians {
        destination-prefix match-type <allow>;
    }
    static {
        defaults {
            static-options;
        }
        rib-group group-name;
        route destination-prefix {
            lsp-next-hop {
                metric metric;
                preference preference;
            }
            next-hop;
            p2mp-lsp-next-hop {
                metric metric;
                preference preference;
            }
            qualified-next-hop address {
                interface interface-name;
                metric metric;
                preference preference;
            }
            static-options;
        }
    }
}
route-record;
router-id address;
static {
    defaults {
        static-options;
    }
    rib-group group-name;
    route destination-prefix {
        lsp-next-hop {
            metric metric;
            preference preference;
        }
    }
}
You can include the statements at the following hierarchy levels:

- [edit routing-instances routing-instance-name]
- [edit logical-systems logical-system-name routing-instances routing-instance-name]

### Routing Instances Minimum Configuration

You can configure BGP, IS-IS, Layer 2 VPN, LDP, MSDP, OSPF, OSPFv3, PIM, RIP, RIPng, and VPLS routing instances.

This section discusses the following routing instance minimum configurations:

- BGP on page 216
- IS-IS on page 216
- Layer 2 VPN on page 217
- LDP on page 217
- MSDP on page 218
- Multiprotocol BGP-Based Multicast VPNs on page 218
- OSPF on page 219
- OSPFv3 on page 219
- PIM on page 220
- RIP on page 220
- VPLS on page 221
**BGP**

To configure a routing instance for BGP, you must include at least the following statements in the configuration:

```
[edit]
routing-instances {
    routing-instance-name {
        interface interface-name;
        instance-type (forwarding | l2vpn | no-forwarding | virtual-router | vpls | vrf);
        route-distinguisher (as-number:number | ip-address:number);
        vrf-import [ policy-names ];
        vrf-export [ policy-names ];
        protocols {
            bgp {
                bgp configuration;
            }
        }
    }
}
```

For more information about the BGP configuration statements, see “BGP Configuration Guidelines” on page 655. For more information about configuring VPNs, see the JUNOS System Configuration Guide.

**IS-IS**

To configure a routing instance for IS-IS, you must include at least the following statements in the configuration:

```
[edit]
routing-instances {
    routing-instance-name {
        interface interface-name;
        instance-type (forwarding | l2vpn | no-forwarding | virtual-router | vpls | vrf);
        route-distinguisher (as-number:number | ip-address:number);
        vrf-import [ policy-names ];
        vrf-export [ policy-names ];
        protocols {
            isis {
                ... isis configuration ...
            }
        }
    }
}
```

For more information about the IS-IS configuration statements, see “IS-IS Configuration Guidelines” on page 301.
**Layer 2 VPN**

To create a routing instance for Layer 2 VPN, you must include at least the following statements in the configuration:

```
[edit]
  routing-instances {
    routing-instance-name {
      instance-type l2vpn;
      interface interface-name;
      route-distinguisher (as-number:number | ip-address:number);
      vrf-import [ policy-names ];
      vrf-export [ policy-names ];
      protocols {
        l2vpn {
          ... l2vpn-configuration ...
        }
      }
    }
  }
```

For more information about configuring Layer 2 VPNs, see the *JUNOS VPNs Configuration Guide*.

**LDP**

To create a routing instance for LDP, you must include at least the following statements in the configuration:

```
[edit]
  routing-instances {
    routing-instance-name {
      instance-type (forwarding | l2vpn | no-forwarding | virtual-router | vpls | vrf);
      interface interface-name;
      route-distinguisher (as-number:number | ip-address:number);
      vrf-import [ policy-names ];
      vrf-export [ policy-names ];
      protocols {
        ldp {
          ... ldp-configuration ...
        }
      }
    }
  }
```

For more information about configuring LDP, see the *JUNOS MPLS Applications Configuration Guide*.

LDP routing instances are used to support LDP over VPNs. For more information about configuring multicast over VPNs, see the *JUNOS VPNs Configuration Guide*. 
**MSDP**

To create a routing instance for MSDP, you must include at least the following statements in the configuration:

```
[edit]
routing-instances {
  routing-instance-name {
    instance-type (forwarding | l2vpn | no-forwarding | virtual-router | vpls | vrf);
    interface interface-name;
    route-distinguisher (as-number:number | ip-address:number);
    vrf-import [ policy-names ];
    vrf-export [ policy-names ];
    protocols {
      msdp {
        ... msdp-configuration ...
      }
    }
  }
}
```

For more information about configuring MSDP, see the *JUNOS Multicast Protocols Configuration Guide*.

**Multiprotocol BGP-Based Multicast VPNs**

To configure a routing instance for a multiprotocol BGP-based multicast VPN, you must include at least the following minimum configuration:

```
[edit]
routing-instances {
  routing-instance-name;
  instance-type vrf;
  interface interface-name;
  provider-tunnel {
    pim-asm {
      group-address -address;
    }
  }
  protocols {
    mvpn;
    route-target {
      export-target {
        target;
        unicast;
      }
      import-target {
        target {
          receiver;
          sender;
        }
        unicast {
          receiver;
          sender;
        }
      }
    }
  }
}
```
route-distinguisher (as:number | ip-address:number);
  vrf-target community | export community-name | import community-name);
}

For more information about Multiprotocol BGP-based Multicast VPNS, see the JUNOS VPNS Configuration Guide and the JUNOS Multicast Protocols Configuration Guide.

**OSPF**

To configure a routing instance for OSPF, you must include at least the following statements in the configuration:

[edit]
routing-instances {
routing-instance-name {
    interface interface-name;
    instance-type (forwarding | l2vpn | no-forwarding | virtual-router | vpls | vrf);
    route-distinguisher (as-number:number | ip-address:number);
    vrf-import [ policy-names ];
    vrf-export [ policy-names ];
    protocols {
        ospf {
            ... ospf-configuration ...
        }
    }
}
}

---

**NOTE:** You can configure a logical interface under only one routing instance.

---

For more information about the OSPF configuration statements, see “OSPF Configuration Guidelines” on page 423.

**OSPFv3**

To configure a routing instance for OSPFv3, you must include at least the following statements in the configuration:

[edit]
routing-instances {
routing-instance-name {
    interface interface-name;
    instance-type (no-forwarding | vrf);
    vrf-import [ policy-names ];
    vrf-export [ policy-names ];
    protocols {
ospf3 {
    ... ospf3-configuration ...
}
}
}

NOTE: You can configure a logical interface under only one routing instance.

NOTE: OSPFv3 supports the no-forwarding and vrf routing instance types only.

For more information about the OSPF configuration statements, see “OSPF Configuration Guidelines” on page 423.

**PIM**

To create a routing instance for PIM, you must include at least the following statements in the configuration:

```
[edit]
routing-instances {
    routing-instance-name {
        instance-type (forwarding | l2vpn | no-forwarding | virtual-router | vpls | vrf);
        interface interface-name;
        route-distinguisher (as-number:number | ip-address:number);
        vrf-import [ policy-names ];
        vrf-export [ policy-names ];
        protocols {
            pim {
                ... pim-configuration ...
            }
        }
    }
}
```

For more information about configuring PIM, see the *JUNOS Multicast Protocols Configuration Guide*.

PIM routing instances are used to support multicast over VPNs. For more detailed information about configuring multicast over VPNs, see the *JUNOS VPNs Configuration Guide*.

**RIP**

RIP instances are supported only for VPN routing and forwarding (VRF) instance types. This instance type provides support for Layer 3 VPNs. To configure a routing instance for RIP, you must include at least the following statements in the configuration:

```
[edit]
```
routing-instances {
    routing-instance-name {
        interface interface-name;
        instance-type vrf;
        route-distinguisher (as-number:number | ip-address:number);
        vrf-import [ policy-names ];
        vrf-export [ policy-names ];
        protocols {
            rip {
                ... rip-configuration ...
            }
        }
    }
}

For more information about the RIP configuration statements, see “RIP Configuration Guidelines” on page 535. For more information about configuring VPNs, see the JUNOS VPNs Configuration Guide.

**VPLS**

To create a routing instance for virtual private LAN services (VPLS), you must include at least the following statements in the configuration:

```diff
[edit]
routing-instances {
    routing-instance-name {
        interface interface-name;
        instance-type vpls;
        route-distinguisher (as-number:number | ip-address:number);
        vrf-import [ policy-names ];
        vrf-export [ policy-names ];
        protocols {
            vpls {
                ... vpls configuration ...
            }
        }
    }
}

For more information about configuring VPLS, see the JUNOS VPNs Configuration Guide. For a detailed VPLS example configuration, see the JUNOS Feature Guide.

**Configuring Multiple Instances of BGP**

You can configure multiple instances of BGP at the following hierarchy levels:

- [edit routing-instances routing-instance-name protocols]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols]

Multiple instances of BGP are primarily used for Layer 3 VPN support.
Currently, EBGP (nonmultihop) peers are supported under the `routing-instances` hierarchy. EBGP peering is established over one of the interfaces configured under the `routing-instances` hierarchy. Routes learned from the EBGP peer are added to the `instance-name.inet.0` table by default. You can configure import and export policies to control the flow of information into and out of the instance routing table.

For Layer 3 VPN support, configure BGP on the provider edge (PE) router to receive routes from the customer edge (CE) router and to send the instances' routes to the CE router if necessary. You can use multiple instances of BGP to maintain separate per-site forwarding tables for keeping VPN traffic separate on the PE router. For more detailed information about configuring VPNs, see the *JUNOS VPNs Configuration Guide*.

You can configure import and export policies that allow the service provider to control and rate-limit traffic to and from the customer.

**Example: Configuring Multiple Instances of BGP**

Configure multiple instances of BGP:

```plaintext
[edit]
routing-instances {
  routing-instance-name {
    interface so-1/1/1.0;
    interface so-1/1/1.1;
    instance-type vrf;
    route distinguisher (as-number:number | ip-address:number);
    protocols {
      bgp {
        group group-name {
          peer-as 01;
          type external;
          import route-name;
          export route-name;
          neighbor 10.0.0.1;
        }
      }
    }
  }
}
```

You can configure an EBGP multihop session for a VRF routing instance. Also, you can set up the EBGP peer between the PE and CE routers by using the loopback address of the CE router instead of the interface addresses.

---

**NOTE:** BGP route reflection is not supported for VRF routing instances.

---

**Configuring Multiple Instances of IS-IS**

You can configure multiple instances of IS-IS for administrative separation.
To configure multiple routing instances, perform the following tasks:

1. Configure the IS-IS default instance at the `edit protocols isis` or `edit logical-systems logical-system-name protocols isis` hierarchy levels with the statements needed for your network so that routes are installed in inet.0 and in the forwarding table. Make sure to include the routing table group.

2. Configure an IS-IS routing instance for each additional IS-IS routing entity, configuring the following items:
   - Interfaces
   - Routing options
   - IS-IS protocol statements belonging to that entity
   - Routing table group

3. Configure a routing table group to install routes from the routing instance into the `inet.0` routing table. You can do this in two ways:
   - Create a common routing table group so that either one of two conditions is configured:
     - Routes from the routing instances are installed in inet.0 and therefore installed in the forwarding table.
     - Routes from one router in a routing instance are forwarded to another router in the same routing instance.
   - Create a routing table group with just the routing table from one instance and `inet.0` to keep the routes from going to other instances.

4. Create an export policy to export routes with a specific tag and to use that tag to export routes back into the instances. For more information, see the JUNOS Policy Framework Configuration Guide.

**Example: Configuring Multiple Routing Instances of IS-IS**

Figure 4 on page 224 shows how you can use multiple instances of IS-IS to segregate traffic within a large network. The network consists of three administrative entities: `voice_policy`, `other_policy`, and the backbone or core. Each entity is composed of several geographically separate sites that are connected by the backbone and managed by the backbone entity.
Sites A and D belong to the `voice_policy` routing instance. Sites B and C belong to the `other_policy` instance. Router 1 and Router 3 at the edge of the backbone connect the routing instances. Each runs a separate IS-IS instance (one per entity).

Router 1 runs three IS-IS instances: one each for Site A (voice_policy), Site C (other_policy), and the backbone, otherwise known as the default instance. Router 3 also runs three IS-IS instances: one each for Site B (other_policy), Site D (voice_policy), and the backbone (default instance).

When Router 1 runs the IS-IS instances, the following occur:

- Routes from the default instance routing table are placed in the voice_policy and other_policy instance routing tables.
- Routes from the voice_policy routing instance are placed in the default instance routing table.
- Routes from the other_policy routing instance are placed in the default instance routing table.
- Routes from the voice_policy routing instance do not enter the other_policy instance routing table.
- Routes from the other_policy routing instance do not enter the voice_policy instance routing table.

**Configuring Router 1**

The following sections describe how to configure Router 1 in the backbone entity with multiple routing instances.

Configure the routing instances for `voice-policy` and `other-policy`. Use all routes learned from the routing tables in the routing table group `common`. Export routes tagged as belonging to the routing instance.
[edit]
 routing-instances {
  voice-policy {
    interface so-2/2/2.0;
    protocols {
      isis {
        rib-group voice_to_inet;
        export filter-on-voice-policy;
        interface so-2/2/2.0 {
          level 2 metric 20;
        }
      }
    }
  }
  other-policy {
    interface so-4/2/2.0;
    protocols {
      isis {
        rib-group other_to_inet;
        export filter-on-other-policy;
        interface so-4/2/2.0 {
          level 2 metric 20;
        }
      }
    }
  }
}

Configure the routing table group inet_to_voice_and_other to share routes with the inet.0 (in the backbone entity), voice-policy.inet.0, and other-policy.inet.0 routing tables:

[edit]
 routing-options {
  rib-groups {
    inet_to_voice_and_other {
      import-rib [ inet.0 voice-policy.inet.0 other-policy.inet.0 ];
    }
  }
}

Configure the routing table group voice_to_inet to share routes with the inet.0 (in the backbone entity) and voice-policy.inet.0 routing tables:

[edit]
 routing-options {
  rib-groups {
    voice_to_inet {
      import-rib [ voice-policy.inet.0 inet.0 ];
    }
  }
}

Configure the routing table group other_to_inet to share routes with the inet.0 (in the backbone entity) and other-policy.inet.0 routing tables:

[edit]
Routing Options

```
route-options {
  rib-groups {
    other_to_inet {
      import-rib [ other-policy.inet.0 inet.0 ];
    }
  }
}
```

Configure the default IS-IS instance so that the routes learned from the routing instances are installed in `inet.0` and the tagged routes are exported from `voice-policy` and `other-policy`:

```
[edit]
protocols {
  isis {
    export apply-tag;
    rib-group inet_to_voice_and_other;
    interface so-1/0/0.0 {
      level 2 metric 20;
    }
    interface fxp0.0 {
      disable;
    }
    interface lo0.0 {
      passive;
    }
  }
}
```

Configure routing policy for the routes learned from the routing instances:

```
[edit]
policy-options {
  policy-statement apply-tag {
    term voice-policy {
      from instance voice-policy;
      then {
        tag 10;
        accept;
      }
    }
    term other-policy {
      from instance other-policy;
      then {
        tag 12;
        accept;
      }
    }
  }
}
```

```
policy-statement filter-on-voice-policy {
  from {
    tag 10;
    protocol isis;
  }
  then {
    accept;
  }
}
```
policy-statement filter-on-other-policy {
  from {
    tag 12;
    protocol isis;
  }
  then {
    accept;
  }
}

Configuring Router 3  The configuration for Router 3 is the same as for Router 1 except that the interface names might differ. In this topology, the interface so-5/2/2.0 belongs to other-policy, and so-3/2/2.0 belongs to voice-policy.

Configuring Multiple Instances of LDP

LDP is a protocol used to distribute labels in an MPLS-enabled network.

LDP instances are used to distribute labels from a provider edge (PE) router to a customer edge (CE) router. LDP instances in a VPN are useful in carrier-of-carrier networks, where data is transmitted between two or more telecommunications carrier sites across a core provider network. Each carrier may want to restrict Internet routes strictly to the PE routers.

An advantage of using LDP instances within a VPN is that a full-mesh internal BGP (IBGP) is not required between the PE and CE routers. A router ID is required to configure an instance of LDP.

To configure multiple instances of LDP, include the following statements:

```
routing-instances {
  routing-instance-name {
    interface interface-name;
    instance-type vrf;
    protocols {
      ldp {
        ... ldp-configuration ...
      }
    }
  }
}
```

You can include the statements at the following hierarchy levels:

- [edit routing-instances routing-instance-name protocols]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols]
For more information about configuring LDP, see the JUNOS MPLS Applications Configuration Guide. For more information about configuring LDP over VPNs, see the JUNOS VPNs Configuration Guide.

**Configuring Multiple Instances of MSDP**

MSDP instances are supported only for VRF instance types. You can configure multiple instances of MSDP to support multicast over VPNs.

To configure multiple instances of MSDP, include the following statements:

```plaintext
routing-instances {
  routing-instance-name {
    interface interface-name;
    instance-type vrf;
    route-distinguisher (as-number:number | ip-address:number);
    vrf-import [ policy-names ];
    vrf-export [ policy-names ];
    protocols {
      msdp {
        ... msdp-configuration ...
      }
    }
  }
}
```

You can include the statements at the following hierarchy levels:

- [edit routing-instances routing-instance-name protocols]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols]

For more information about configuring MSDP, see the JUNOS Multicast Protocols Configuration Guide. For more information about configuring multicast over VPNs, see the JUNOS VPNs Configuration Guide.

**Configuring Multiple Instances of OSPF**

To configure multiple routing instances of OSPF or OSPFv3, perform the following tasks:

1. Configure the OSPF or OSPFv3 default instance at the [edit protocols (ospf | ospf3)] and [edit logical-systems logical-system-name protocols (ospf | ospf3)] hierarchy levels with the statements needed for your network so that routes are installed in inet.0 and in the forwarding table. Make sure to include the routing table group.

2. Configure an OSPF or OSPFv3 routing instance for each additional OSPF or OSPFv3 routing entity, configuring the following:
   - Interfaces
   - Routing options
- OSPF protocol statements belonging to that entity
- Routing table group

3. Configure a routing table group to install routes from the default route table, `inet.0`, into a routing instance’s route table.

4. Configure a routing table group to install routes from a routing instance into the default route table, `inet.0`.

**NOTE:** Nonforwarding routing instances do not have forwarding tables that correspond to their routing tables.

5. Create an export policy to export routes with a specific tag and to use that tag to export routes back into the instances. For more information, see the JUNOS Policy Framework Configuration Guide.

**Example: Configuring Multiple Routing Instances of OSPF**

Figure 5 on page 229 shows how you can use multiple routing instances of OSPF or OSPFv3 to segregate prefixes within a large network. The network consists of three administrative entities: `voice-policy`, `other-policy`, and the default routing instance. Each entity is composed of several geographically separate sites that are connected by the backbone and managed by the backbone entity.

**Figure 5: Configuration for Multiple Routing Instances**

Sites A and D belong to the `voice-policy` routing instance. Sites B and C belong to the `other-policy` instance. Router 1 and Router 3 at the edge of the backbone connect the routing instances. Each runs a separate OSPF or OSPFv3 instance (one per entity).
Router 1 runs three OSPF or OSPFv3 instances: one each for Site A (voice-policy), Site C (other-policy), and the backbone, otherwise known as the default instance. Router 3 also runs three OSPF or OSPFv3 instances: one each for Site B (other-policy), Site D (voice-policy), and the backbone (default instance).

When Router 1 runs the OSPF or OSPFv3 instances, the following occur:

- Routes from the default instance routing table are placed in the voice_policy and other_policy instance routing tables.
- Routes from the voice-policy routing instance are placed in the default instance routing table.
- Routes from the other-policy routing instance are placed in the default instance routing table.
- Routes from the voice-policy routing instance do not enter the other-policy instance routing table.
- Routes from the other-policy routing instance do not enter the voice-policy instance routing table.

Configuring Router 1

The following sections describe how to configure Router 1 in the backbone entity with multiple routing instances.

Configure the routing instances for voice-policy and other-policy:

```plaintext
[edit]
routing-instances {
  voice-policy {
    interface so-2/2/2.0;
    protocols {
      (ospf | ospf3) {
        rib-group voice_to_inet; # Places routes into inet.0 #
        area 0.0.0.0 {
          interface so-2/2/2.0;
        }
      }
    }
  }
  other-policy {
    interface so-4/2/2.0;
    protocols {
      (ospf | ospf3) {
        rib-group other-to-inet; # Places routes into inet.0 #
        area 0.0.0.0 {
          interface so-4/2/2.0;
        }
      }
    }
  }
}
```

Configure the routing table group inet-to-voice-and-others to take routes from inet.0 (default routing table) and place them in the voice-policy.inet.0 and other-policy.inet.0 routing tables:

```
```
Configure the routing table group **voice-to-inet** to take routes from **voice-policy.inet.0** and place them in the **inet.0** default routing table:

```
[edit]
routing-options {
  rib-groups {
    voice-to-inet {
      import-rib [ voice-policy.inet.0 inet.0 ];
    }
  }
}
```

Configure the routing table group **other-to-inet** to take routes from **other-policy.inet.0** and place them in the **inet.0** default routing table:

```
[edit]
routing-options {
  rib-groups {
    other-to-inet {
      import-rib [ other-policy.inet.0 inet.0 ];
    }
  }
}
```

Configure the default OSPF or OSPFv3 instance:

```
[edit]
protocols {
  (ospf | ospf3) {
    rib-group inet-to-voice-and-other; # Place prefixes from inet.0 into
    area 0.0.0.0 { # voice-policy.inet.0 and
      interface so-2/2/2.0; # other-policy.inet.0
      interface so-4/2/2.0;
    }
  }
}
```
Configuring Router 3

The configuration for Router 3 is the same as for Router 1 except that the interface names might differ. In this topology, the interface so-5/2/2.0 belongs to other-policy, and so-3/2/2.0 belongs to voice-policy.

Configuring Multiple Instances of PIM

PIM instances are supported only for VRF instance types. You can configure multiple instances of PIM to support multicast over VPNs.

To configure multiple instances of PIM, include the following statements:

```
routing-instances {
    routing-instance-name {
        interface interface-name;
        instance-type vrf;
        protocols {
            pim {
                ... pim-configuration ...
            }
        }
    }
}
```

You can include the statements at the following hierarchy levels:

- [edit routing-instances routing-instance-name protocols]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols]

For more information about configuring PIM, see the *JUNOS Multicast Protocols Configuration Guide*. For more information about configuring multicast over VPNs, see the *JUNOS VPNs Configuration Guide*.

Configuring Multiple Instances of RIP

RIP instances are supported only for VRF instance types. You can configure multiple instances of RIP for VPN support only. You can use RIP in the customer edge-provider edge (CE-PE) environment to learn routes from the CE router and to propagate the PE router’s instance routes in the CE router.

RIP routes learned from neighbors configured under any instance hierarchy are added to the instance’s routing table, `instance-name.inet.0`.

RIP does not support routing table groups; therefore, it cannot import routes into multiple tables as the OSPF or OSPFv3 protocol does.

To configure multiple instances of RIP, include the following statements:

```
routing-instances {
    routing-instance-name {
        interface interface-name;
    }
}
```
instance-type vrf;
protocols {
    rip {
        interface interface-name;
        neighbor ip-address;
    }
}
}

You can include the statements at the following hierarchy levels:

- [edit routing-instances routing-instance-name protocols]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols]

**Configuring an Instance**

You can create multiple instances of BGP, IS-IS, OSPF, OSPFv3, RIP, and static routes. For information about how to configure a virtual switch, see “Configuring a Virtual Switch” on page 235.

You can include the statements at the following hierarchy levels:

- [edit routing-instances routing-instance-name protocols]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols]

Each routing instance consist of the following:

- A set of routing tables
- A set of interfaces that belong to these routing tables
- A set of routing option configurations

Each routing instance has a unique name and a corresponding IP unicast table. For example, if you configure a routing instance with the name `my-instance`, its corresponding IP unicast table is `my-instance.inet.0`. All routes for `my-instance` are installed into `my-instance.inet.0`.

Configure global routing options and protocols for the default instance by including statements.

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Routes are installed into the default routing instance `inet.0` by default, unless a routing instance is specified.

For details about specifying interfaces, see the *JUNOS Network Interfaces Configuration Guide*. 

Configuring an Instance  

Chapter 9: Routing Instances Configuration Guidelines
To configure a routing instance, include the following statements:

```plaintext
toconfiguringa routinginstance, include thefollowing statements:

```
```
Configuring VPNs

To configure virtual private networks (VPNs), see the *JUNOS VPNs Configuration Guide*.

Configuring a Virtual Switch

To configure a virtual switch on MX-series routers, see the *JUNOS MX-series Layer 2 Configuration Guide* and *JUNOS MX-series Solutions Guide*.

Configuring an Instance Type

You can configure eight routing instance types at the `[edit routing-instances routing-instance-name instance-type]` and `[edit logical-systems logical-system-name routing-instances routing-instance-name instance-type]` hierarchy levels:

- **Forwarding**—Use this routing instance type for filter-based forwarding applications. For this instance type, there is no one-to-one mapping between an interface and a routing instance. All interfaces belong to the default instance inet.0.
- **Layer 2 VPN**—Use this routing instance type for Layer 2 VPN implementations.
- **Layer 2-control**—Use this routing instance type for RSTP or MSTP in customer edge interfaces of a VPLS routing instance. This instance type cannot be used if the customer edge interface is multihomed to two provider edge interfaces. If the customer edge interface is multihomed to two provider edge interfaces, use the default BPDU tunneling. For more information about configure a layer2–control instance type, see the *JUNOS MX-series Layer 2 Configuration Guide*.
- **Nonforwarding**—Use this routing instance type when a separation of routing table information is required. There is no corresponding forwarding table. All routes are installed into the default forwarding table. IS-IS instances are strictly nonforwarding instance types.
- **Virtual router**—This routing instance is similar to a VPN routing and forwarding instance type, but used for non-VPN-related applications. There are no VRF import, VRF export, VRF target, or route distinguisher requirements for this instance type.
- **Virtual switch**—(MX-series routers only) Use the virtual switch instance type to isolate a LAN segment with its Spanning Tree Protocol (STP) instance and separates its VLAN identifier space. For more information about configuring a virtual switch instance type, see the *JUNOS MX-series Layer 2 Configuration Guide* and the *JUNOS MX-series Solutions Guide*.
- **VPLS**—Use this routing instance type for point-to-multipoint LAN implementations between a set of sites in a VPN.
- **VRF**—Use this routing instance type for Layer 3 VPN implementations. For this instance type, there is a one-to-one mapping between an interface and a routing instance. Each VRF instance corresponds with a forwarding table. Routes on an interface go into the corresponding forwarding table.
To configure a routing instance type, include the `instance-type` statement:

```junos
routing-instances {
    routing-instance-name {
        interface interface-name;
        instance-type (forwarding | l2vpn | no-forwarding | virtual-router | virtual-switch | vpls | vrf);
    }
}
```

You can include the statement at the following hierarchy levels:
- `[edit routing-instances routing-instance-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name]`

For more information about configuring Layer 2 VPNs, Layer 3 VPNs, and VPLS, see the `JUNOS VPNs Configuration Guide`.

For more information about configuring the types of routing instances, see the following sections:
- Configuring a VRF Routing Instance on page 236
- Configuring a Non-VPN VRF Routing Instance on page 237
- Configuring a VPLS Routing Instance on page 238

### Configuring a VRF Routing Instance

To configure a VPN VRF routing instance, include the following statements:

```junos
interface interface-name;
instance-type vrf;
no-vrf-advertise;
route-distinguisher (as-number:number | ip-address:number);
vrf-import [ policy-names ];
vrf-export [ policy-names ];
vrf-table-label;
protocols {
    bgp {
        ... bgp-configuration ...
    }
    isis {
        ... isis-configuration ...
    }
    l2vpn {
        ... l2vpn-configuration ...
    }
    ldp {
        ... ldp-configuration ...
    }
    msdp {
        ... msdp-configuration ...
    }
    ospf {
```
Configuring a Non-VPN VRF Routing Instance

To configure a non-VPN VRF routing instance (for example, to allow IPsec tunnels within VRF routing instances), include the following statements:

```plaintext
interface interface-name;
instance-type virtual-router;
protocols {
    bgp {
        ... bgp-configuration ...
    }
    isis {
        ... isis-configuration ...
    }
    ldp {
        ... ldp-configuration ...
    }
    msdp {
        ... msdp-configuration ...
    }
    ospf {
        domain-id domain-id;
        domain-vpn-tag number;
        route-type-community (iana | vendor);
        ... ospf-configuration ...
    }
    ospf3 {
        domain-id domain-id;
        domain-vpn-tag number;
        route-type-community (iana | vendor);
        ... ospf3-configuration ...
    }
}
```

You can include the statements at the following hierarchy levels:

- [edit routing-instances routing-instance-name]
- [edit logical-systems logical-system-name routing-instances routing-instance-name]
Configuring a VPLS Routing Instance

To configure a VPLS routing instance, include the following statements:

```
interface interface-name;
instance-type vpls;
protocols {
  vpls {
    ... vpls-configuration ...
  }
}
```

You can include the statements at the following hierarchy levels:

- [edit routing-instances routing-instance-name]
- [edit logical-systems logical-system-name routing-instances routing-instance-name]

For more detailed information about configuring VPLS and Layer 2 VPN, see the JUNOS VPNs Configuration Guide and the JUNOS Feature Guide.

Configuring a Route Distinguisher

Each routing instance must have a unique route distinguisher associated with it. The route distinguisher is used to place bounds around a VPN so the same IP address prefixes can be used in different VPNs without having them overlap.

We recommend that you use a unique route distinguisher for each routing instance that you configure. Although you could use the same route distinguisher on all PE routers for the same VPN, if you use a unique route distinguisher, you can determine the CE router from which a route originated.

To configure a route distinguisher, include the `route-distinguisher` statement:

```
route-distinguisher (as-number:number | ip-address:number);
```
You can include the statement at the following hierarchy levels:

- [edit routing-instances routing-instance-name]
- [edit logical-systems logical-system-name routing-instances routing-instance-name]

The route distinguisher is a 6-byte value that you can specify in one of the following formats:

- `as-number:number`, where `as-number` is your assigned AS number and `number` is any 2-byte or 4-byte value. The AS number can be in the range from 1 through 4,294,967,295. If the AS number is a 2-byte value, the administrative number is a 4-byte value. If the AS number is 4-byte value, the administrative number is a 2-byte value.

**NOTE:** Beginning with JUNOS Release 9.1, the numeric range for AS numbers has been extended to provide BGP support for 4-byte AS numbers, as defined in RFC 4893, *BGP support for Four-octet AS Number Space*. The JUNOS software continues to support 2-byte AS numbers.

Beginning with JUNOS Release 9.2, you can also configure a 4-byte AS number using the AS-dot notation format of two integer values joined by a period: `<16-bit high-order value in decimal>.<16-bit low-order value in decimal>`. For example, the 4-byte AS number of 65,546 in plain-number format is represented as 1.10 in the AS-dot notation format.

- `ip-address:number`, where `ip-address` is an IP address in your assigned prefix range (a 4-byte value) and `number` is any 2-byte value. The IP address can be in the range from 0 through 4,294,967,295 ($2^{32}-1$).

### Configuring Filter-Based Forwarding

You can create a filter to classify packets to determine their forwarding path within a router. Use filter-based forwarding to redirect traffic for analysis.

Filter-based forwarding is supported for Internet Protocol version 4 (IPv4) and Internet Protocol version 6 (IPv6).

Use filter-based forwarding for service provider selection when customers have Internet connectivity provided by different ISPs yet share a common access layer. When a shared media (such as a cable modem) is used, a mechanism on the common access layer looks at Layer 2 or Layer 3 addresses and distinguishes between customers. You can use filter-based forwarding when the common access layer is implemented using a combination of Layer 2 switches and a single router.

With filter-based forwarding, all packets received on an interface are considered. Each packet passes through a filter that has match conditions. If the match conditions are met for a filter and you have created a routing instance, filter-based forwarding is applied to a packet. The packet is forwarded based on the next hop specified in
the routing instance. For static routes, the next hop can be a specific LSP. For more information about configuring LSPs, see the JUNOS MPLS Applications Configuration Guide.

**NOTE:** Source-class usage filter matching and unicast reverse-path forwarding checks are not supported on an interface configured with filter-based forwarding (FBF).

To configure filter-based forwarding, perform the following tasks:

- Create a match filter on an ingress router. To specify a match filter, include the `filter filter-name` statement at the `[edit firewall]` hierarchy level. For more information about creating a match filter for packet forwarding, see the JUNOS Policy Framework Configuration Guide. A packet that passes through the filter is compared against a set of rules to classify it and to determine its membership in a set. Once classified, the packet is forwarded to a routing table specified in the accept action in the filter description language. The routing table then forwards the packet to the next hop that corresponds to the destination address entry in the table.

- Create routing instances that specify the routing table(s) to which a packet is forwarded, and the destination to which the packet is forwarded at the `[edit routing-instances]` or `[edit logical-systems logical-system-name routing-instances]` hierarchy levels. For example:

```
[edit]
routing-instances {
    routing-table-name1 {
        instance-type forwarding;
        routing-options {
            static {
                route 0.0.0.0/0 nexthop 10.0.0.1;
            }
        }
    }
    routing-table-name2 {
        instance-type forwarding;
        routing-options {
            static {
                route 0.0.0.0/0 nexthop 10.0.0.2;
            }
        }
    }
}
```

- Create a routing table group that adds interface routes to the forwarding routing instances used in filter-based forwarding (FBF), as well as to the default routing instance `inet.0`. This part of the configuration resolves the routes installed in the routing instances to directly connected next hops on that interface. Create the routing table group at the `[edit routing-options]` or `[edit logical-systems logical-system-name routing-options]` hierarchy levels.
For IPv4, the following configuration installs interface routes into the default routing instance `inet.0`, as well as two forwarding routing instances—`routing-table-name1.inet.0` and `routing-table-name2.inet.0`:

```
[edit]
  routing-options {
    interface-routes {
      rib-group inet group-name;
    }
    rib-groups {
      group-name {
        import-rib [ inet.0 routing-table-name1.inet.0
                      routing-table-name2.inet.0 ];
      }
    }
  }
```

**NOTE:** Specify `inet.0` as one of the routing instances that the interface routes are imported into. If the default instance `inet.0` is not specified, interface routes are not imported into the default routing instance.

---

### Configuring Class-of-Service-Based Forwarding

Class-of-service (CoS)-based forwarding allows you to control the next-hop selection based on a packet’s class of service or IP precedence. It allows path selection based on a multifield classifier.

To configure CoS-based forwarding, perform the following tasks:

1. Create a routing policy at the `[edit policy-options]` or `[edit logical-systems logical-system-name policy-options]` hierarchy levels to limit the configuration so that routes matching the route filter are subject to the CoS next-hop mapping specified in `my-cos-map`:

   ```
   [edit]
   policy-options {
     policy-statement my-cos-forwarding {
       from {
         route-filter ...;
       }
       then {
         cos-next-hop-map my-cos-map;
       }
     }
   }
   ```

2. Create a CoS next-hop map. To specify a CoS next-hop map, include the `cos-next-hop-map` statement at the `[edit class-of-service]` hierarchy level. For more information about creating a CoS next-hop map, see the *JUNOS Class of Service Configuration Guide*.
3. Specify the exporting of the routes to the forwarding table at the [edit routing-options] or [edit logical-systems logical-system-name routing-options] hierarchy levels:

   [edit]
   routing-options {
     forwarding-table {
       export my-cos-forwarding;
     }
   }

4. Specify a static route that has multiple next hops for load balancing at the [edit routing-options] or [edit logical-systems logical-system-name routing-options] hierarchy levels:

   [edit]
   routing-options {
     static {
       route 12.1.1.1/32 {
         next-hop [ 3.1.1.2 3.1.1.4 3.1.1.6 3.1.1.8 ];
       }
     }
   }

**Configuring Secondary VRF Import and Export Policy**

You configure a VPN routing and forwarding instance (VRF) so that routes received from the provider edge-provider edge (PE-PE) session (in the default instance) can be imported into any of an instance’s VRF secondary routing tables. Importing depends on defined policies. Routes to be exported should pass through the policies listed in the export list.

To configure secondary VRF import and export policies, include the following statements:

   [edit]
   routing-instances {
     routing-instance-name {
       instance-type vrf;
       vrf-import [ policy-names ];
       vrf-export [ policy-names ];
     }
   }
   policy-options {
     policy-statement policy-name {
       from community community-name;
       then accept;
     }
   }

For more information about configuring VPNs, see the *JUNOS VPNs Configuration Guide*. 
**Configuring Policy-Based Export for Routing Instances**

Configuring policy-based export simplifies the process of exchanging route information between routing instances.

Exporting routing information between routing instances typically is accomplished by configuring separate routing table groups for each instance. The use of policy-based export reduces the configuration needed for exporting routes between multiple routing instances by eliminating the configuration of separate routing table groups for each instance.

Policy-based export is particularly useful in the following two cases:

- Overlapping VPNs—VPN configurations in which more than one VRF has the same route target
- Nonforwarding instances—Multilevel IGPs using multiple routing instances

**NOTE:** The `instance-export` and `instance-import` statements are not valid for VRF instances. The `auto-export` statement is valid for VRF and non-VRF instances. The `instance-import` statement automatically enables `auto-export` for non-VRF instances.

For detailed information about configuring overlapping VPNs and nonforwarding instances, see the *JUNOS VPNs Configuration Guide*.

For sample configurations, see the following sections:

- Example: Configuring Policy-Based Export for an Overlapping VPN on page 243
- Example: Configuring Policy-Based Export for a Nonforwarding Instance on page 245

**Example: Configuring Policy-Based Export for an Overlapping VPN**

In Layer 3 VPNs, a CE router is often a member of more than one VPN. Figure 6 on page 244 illustrates the topology for the configuration example in this section. The configurations in this section illustrate local connectivity between CE routers connected to the same PE router using BGP.

The configuration statements enable the VPN AB Router CE2 to communicate with the VPN A Router CE1 and the VPN B Router CE3, both directly connected to the Router PE1. VPN routes that originate from the remote PE routers (the PE2 Router, in this case) are placed in a global Layer 3 VPN routing table (bgp.l3vpn.inet.0) and routes with appropriate route targets are imported into the routing tables, as dictated by the VRF import policy configuration.
Configuring Router PE1

This section describes how to configure Router PE1 in the backbone entity for this overlapping VPN by means of policy-based export.

Configure the routing instances for VPN-A, VPN-AB, and VPN-B:

```
[edit]
routing-instances {
  VPN-A {
    instance-type vrf;
    interface fe-1/0/0.0;
    route-distinguisher 10.255.14.175:3;
    vrf-export A-out;
    vrf-import A-in;
    routing-options {
      auto-export;
      static {
        route 1.1.1.1/32 next-hop fe-1/0/0.0;
        route 1.1.1.2/32 next-hop fe-1/0/0.0;
      }
    }
  }
  VPN-AB {
    instance-type vrf;
    interface fe-1/1/0.0;
    route-distinguisher 10.255.14.185:9;
    vrf-export AB-out;
    vrf-import AB-in;
    routing-options {
      auto-export;
    }
  }
  VPN-B {
    instance-type vrf;
    interface fe-1/0/2.0;
    route-distinguisher 10.255.14.186:2;
    vrf-export B-out;
    vrf-import B-in;
    routing-options {
      auto-export;
    }
  }
}
```
static {
  route 1.1.3.1/32 next-hop fe-1/1/0.0;
  route 1.1.3.2/32 next-hop fe-1/1/0.0;
}

VPN-B {
  instance-type vrf;
  interface fe-1/0/2.0;
  route-distinguisher 10.255.14.175:9;
  vrf-export B-out;
  vrf-import B-in;
  routing-options {
    auto-export;
    static {
      route 1.1.2.1/32 next-hop fe-1/0/2.0;
      route 1.1.2.2/32 next-hop fe-1/0/2.0;
    }
  }
}

Configuring Router PE2  The configuration for Router PE2 is the same as that for Router PE1; however, the interface names might differ.

**Example: Configuring Policy-Based Export for a Nonforwarding Instance**

This example shows how to use the `instance-import` and `instance-export` statements to control route export between multiple instances. This is equivalent to using the `vrf-import` and `vrf-export` statements for VPNs, except these are with nonforwarding instances, not VRF instances.

There are two nonforwarding instances: `data` and `voice`. The following is the configuration for a PE router.

Configure the routing instances for `data` and `voice`:

```
[edit]
routing-instances {
  data {
    instance-type no-forwarding;
    interface t3-0/1/3.0;
    routing-options {
      instance-import data-import;
      auto-export;
      protocols {
        ospf {
          export accept;
          area 0.0.0.0 {
            interface all;
          }
        }
      }
    }
  }
}
```
voice {
    instance-type no-forwarding;
    interface t3-0/1/0.0;
    routing-options {
        instance-import voice-import;
        auto-export;
    }
    protocols {
        ospf {
            export accept;
            area 0.0.0.0 {
                interface all;
            }
        }
    }
}

Configure a master policy:

[edit]
policy-options {
    policy-statement master-import {
        term a {
            from instance master;
            then {
                tag 11;
                accept;
            }
        }
        term b {
            from instance data;
            then {
                tag 10;
                accept;
            }
        }
    }
}

Configure policies for each instance:

[edit]
policy-options {
    policy-statement data-import {
        term a {
            from {
                instance master;
                tag 10;
                then accept;
            }
        }
        term b {
            then reject;
        }
    }
}
Configuring a VRF Table Label

You configure a separate label for each VRF to provide double lookup and egress filtering. To configure a label for a VRF, include the following statements:

```
[edit]
routing-instances {
    routing-instance-name {
        instance-type vrf;
        vrf-import [ policy-names ];
        vrf-export [ policy-names ];
        vrf-table-label;
    }
}
```

For more information about configuring VPNs, see the JUNOS VPNs Configuration Guide.

Configuring a VRF Target

Configuring a VPN routing and forwarding (VRF) target provides a configurable community within a VRF routing instance and allows a single policy for import and a single policy for export to replace the per-VRF policies for every community.

To configure a VRF target, include the `vrf-target` statement. Use the `import` and `export` options to specify the allowed communities to accept from neighbors and to send to neighbors:

```
vrf-target {
    community;
    export community-name;
    import community-name;
}
```

You can configure the statements at the following hierarchy levels:

- [edit routing-instances routing-instance-name]
- [edit logical-systems logical-system-name routing-instances routing-instance-name]
Within a hub-and-spoke configuration, you can configure a PE router not to advertise VPN routes from the primary (hub) instance. Instead, these routes are advertised from the secondary (downstream) instance. You can do this without configuring routing table groups, by using the `no-vrf-advertise` statement.

**NOTE:** This statement does not prevent the exportation of VPN routes to other VRF instances on the same router by configuring the `[edit routing-options auto-export]` statement.

To prevent advertising VPN routes from the primary instance, include the `no-vrf-advertise` statement:

```
no-vrf-advertise;
```

You can configure the statement at the following hierarchy levels:

- `[edit routing-instances routing-instance-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name]`

For more information about configuring VPNs, see the *JUNOS VPNs Configuration Guide*.

### Configuring an OSPF Domain ID

For most OSPF or OSPFv3 configurations involving Layer 3 VPNs, you do not need to configure an OSPF domain ID. However, for a Layer 3 VPN connecting multiple OSPF or OSPFv3 domains, configuring domain IDs can help you control LSA translation (for Type 3 and Typ 5 LSAs) between the OSPF domains and back-door paths. The default domain ID is `0.0.0.0`. Each VPN routing table in a PE router associated with an OSPF or OSPFv3 instance is configured with the same OSPF domain ID.

JUNOS software is fully compliant with Internet draft draft-ietf-l3vpn-ospf-2547-04.txt, *OSPF as the Provider/Customer Edge Protocol for BGP/MPLS IP VPNs*.

For more detailed information about configuring VPNs, see the *JUNOS VPNs Configuration Guide*.

Without the domain IDs, there is no way to identify which domain the routes originated from after the OSPF or OSPFv3 routes are distributed into BGP routes and advertised across the BGP VPN backbone. Distinguishing which OSPF or OSPFv3 domain a route originated from allows classification of routes as Type 3 LSAs or Type 5 LSAs.

To configure a domain ID, perform the following tasks:

1. Specify a domain ID in the BGP extended community ID.
2. Set a route type.
3. Configure a VRF export policy to explicitly attach the outbound extended community ID to outbound routes.

4. Define a community with members that possess the community ID.

For more information about configuring export policies, see the JUNOS Policy Framework Configuration Guide.

This extended community ID can then be carried across the BGP VPN backbone. When the route is redistributed back as an OSPF or OSPFv3 route on the PE router and advertised to the CE near the destination, the domain ID identifies which domain the route originated from. The routing instance checks incoming routes for the domain ID. The route is then propagated as either a Type 3 LSA or Type 5 LSA.

When a PE router receives a route, it redistributes and advertises the route as either a Type 3 LSA or a Type 5 LSA, depending on the following:

- If the receiving PE router sees a Type 3 route with a matching domain ID, the route is redistributed and advertised as a Type 3 LSA.
- If the receiving PE router sees a Type 3 route without a domain ID (the extended attribute field of the route’s BGP update does not include a domain ID), the route is redistributed and advertised as a Type 3 LSA.
- If the receiving PE router sees a Type 3 route with a non-matching domain ID, the route is redistributed and advertised as a Type 5 LSA.
- If the receiving PE router sees a Type 3 route with a domain ID, but the router does not have a domain ID configured, the route is redistributed and advertised as a Type 5 LSA.
- If the receiving PE router sees a Type 5 route, the route is redistributed and advertised as a Type 5 LSA, regardless of the domain ID.

On the local PE router, the prefix of the directly connected PE/CE interface is an active direct route. This route is also an OSPF or OSPFv3 route.

In the VRF export policy, the direct prefix is exported to advertise the route to the remote PE. This route is injected as an AS-External-LSA, much as when a direct route is exported into OSPF or OSPFv3.

Domain ID ensures that an originated summary LSA arrives at the remote PE as a summary LSA. Domain ID does not translate AS-external-LSAs into summary LSAs.

To configure an OSPF or OSPFv3 domain ID match condition for incoming Layer 3 VPN routes going into a routing instance, include the `domain-id` statement:

```
domain-id domain-id;
```

For `domain-id`, specify either an IP address or an IP address and a local identifier using the following format: `ip-address:local-identifier`. If you do not specify a local identifier with the IP address, the identifier is assumed to have a value of 0.

You can configure the statement at the following hierarchy levels:

- `[edit routing-instances routing-instance-name protocols (ospf | ospf3)]`
If the router ID is not configured in the routing instance, the router ID is derived from an interface address belonging to the routing instance.

You can set a VPN tag for the OSPF or OSPFv3 external routes generated by the PE router. This prevents looping when a domain ID is used as an alternate route preference. By default, this tag is automatically calculated and needs no configuration. To configure the domain VPN tag for Type 5 LSAs, include the `domain-vpn-tag number` statement:

```
domain-vpn-tag number;
```

You can configure the statement at the following hierarchy levels:

- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3)]
- [edit routing-instances routing-instance-name protocols (ospf | ospf3)]

The range is from 1 through 4,294,967,295. If you set VPN tags manually, you must set the same value for all PE routers in the VPN.

To set the route type, include the `route-type-community` statement:

```
route-type-community (iana | vendor);
```

You can include the statement at the following hierarchy levels:

- [edit routing-instances routing-instance-name protocols (ospf | ospf3)]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3)]

The `domain-id` setting in the routing instance is for a match on inbound Layer 3 VPN routes. A VRF export policy must be explicitly set for the outbound extended community `domain-id` attribute. You must configure an export policy to attach the domain ID to outgoing routes. To configure an export policy to attach the domain ID and route distinguisher to the extended community ID on outbound routes, include the `community` statement:

```
policy-statement policy-name {
  term term-name {
    from protocol (ospf | ospf3);
    then {
      community add community-name;
      accept;
    }
  }
  term b {
    then reject;
  }
}
community community-name members [ target:target-id domain-id:domain-id];
```
You can include the statement at the following hierarchy levels:

- [edit policy-options policy-statement policy-name term term-name then]
- [edit logical-systems logical-system-name policy-options policy-statement policy-name term term-name then]

To define the members of a community, include the `community` statement:

```
community name {
    members [ community-ids ];
}
```

You can include the statement at the following hierarchy levels:

- [edit policy-options]
- [edit logical-systems logical-system-name policy-options]

**Examples: Configuring an OSPF Domain ID**

Configure a domain ID as a match condition for inbound Layer 3 VPN routes. Then configure an export policy to tag the extended community ID and the route distinguisher onto outgoing routes:

```
[edit]
routing-instances {
  CE_A {
    instance-type vrf;
    interface ge-0/1/0.0;
    route-distinguisher 1:100;
    vrf-import vrf_import_routes;
    vrf-export vrf_export_routes;
    protocols {
      ospf {
        domain-id 1.1.1.1; # match for inbound routes
        route-type-community vendor;
        export vrf_import_routes;
        area 0.0.0.0 {
          interface ge-0/1/0.0;
        }
      }
    }
  }
}
```

```
policy-options {
  policy-statement vrf_export_routes {
    term a {
      from protocol ospf;
      then {
        community add export_target;
        accept;
      }
    }
    term b {
```
then reject;
}
}
}
community export_target members [ target:1:100 domain-id:1.1.1.1:0 ];
}

Leak a non-instance route into the instance routing table:

[edit]
routing-options {
    interface-routes {
        rib-group inet inet_to_site_A;
    }
}
[edit]
rib-groups {
    inet_to_site_A {
        import-rib [ inet.0 site_A.inet.0 ];
    }
}
[edit]
protocols {
    ospf {
        rib-group inet_to_site_A;
    }
}
[edit]
policy-options {
    policy-statement announce_to_ce {
        term a {
            from {
                protocol direct;
                interface lo0.0;
            }
            then accept;
        }
    }
}
[edit]
routing-instances {
    site_A {
        protocols {
            ospf {
                export announce_to_ce;
            }
        }
    }
}

**Configuring Route Limits for Routing Tables**

A route limit sets an upper limit for the number of paths and prefixes installed in routing tables. You can, for example, use a route limit to limit the number of routes received from the CE router in a VPN. A route limit applies only to dynamic routing protocols, not to static or interface routes.
To configure a route limit on route paths, include the `maximum-paths` statement:

```
maximum-paths path-limit <log-only | threshold value log-interval seconds>;
```

To configure a route limit on route prefixes, include the `maximum-prefixes` statement:

```
maximum-prefixes prefix-limit <log-only | threshold value log-interval seconds>;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Specify the `log-only` option to generate warning messages only (an advisory limit). Specify the `threshold` option to generate warnings before the limit is reached. Specify the `log-interval` option to configure the minimum time interval between log messages.

There are two modes for route limits: advisory and mandatory. An advisory limit triggers warnings. A mandatory limit rejects additional routes after the limit is reached.

---

**NOTE:** Application of a route limit may result in unpredictable dynamic routing protocol behavior. For example, when the limit is reached and routes are rejected, BGP may not reinstall the rejected routes after the number of routes drops back below the limit. BGP sessions may need to be cleared.

---

For more information about configuring VPNs, see the *JUNOS VPNs Configuration Guide*.

### Configuring an Independent AS Domain

You can configure an independent autonomous system (AS) domain that is separate from the primary routing instance domain. An AS is a set of routers that are under a single technical administration and that generally use a single IGP and metrics to propagate routing information within the set of routers. An AS appears to other ASs to have a single, coherent interior routing plan and presents a consistent picture of what destinations are reachable through it.

Configuring an independent domain allows you to keep the AS paths of the independent domain from being shared with the AS path and AS path attributes of other domains, including the master routing instance domain.

If you are using BGP on the router, you must configure an AS number.

To configure an independent domain, include the `independent-domain` statement:

```
independent-domain;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

There is a limit of 16 ASs for each domain.
Chapter 10

Summary of Routing Instances Configuration Statements

This chapter provides a reference for each of the routing instance configuration statements. The statements are organized alphabetically.

description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>description text;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy Level</td>
<td>[edit routing-instances routing-instance-name]</td>
</tr>
<tr>
<td>Release Information</td>
<td>Statement introduced before JUNOS Release 7.4.</td>
</tr>
<tr>
<td>Description</td>
<td>Provide a text description for the routing instance. If the text includes one or more spaces, enclose it in quotation marks (&quot; &quot;). Any descriptive text you include is displayed in the output of the show route instance detail command and has no effect on the operation of the routing instance.</td>
</tr>
<tr>
<td>Usage Guidelines</td>
<td>See “Configuring Routing Instances” on page 211.</td>
</tr>
<tr>
<td>Required Privilege Level</td>
<td>interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.</td>
</tr>
</tbody>
</table>

forwarding-options

See  JUNOS Policy Framework Configuration Guide
instance-type

**Syntax**

```
instance-type (forwarding | l2vpn | layer2-control | no-forwarding | virtual-router |
virtual-switch | vpls | vrf);
```

**Hierarchy Level**

[edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit routing-instances routing-instance-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.

virtual-switch and layer2-control options introduced in JUNOS Release 8.4.

**Description**

Define the type of routing instance.

**Default**

no-forwarding

**Options**

- **forwarding**—Provide support for filter-based forwarding, where interfaces are not associated with instances. All interfaces belong to the default instance. Other instances are used for populating RPD learned routes. See “Configuring Filter-Based Forwarding” on page 239.

- **l2vpn**—Provide support for Layer 2 VPNs. For more detailed information about configuring VPNs, see the JUNOS VPNs Configuration Guide.

- **layer2-control**—(MX-series routers only) Provide support for RSTP or MSTP in customer edge interfaces of a VPLS routing instance. For more detailed information about configuring RSTP and MSTP, see the JUNOS MX-series Layer 2 Configuration Guide

- **no-forwarding**—This is the default routing instance. Do not create a corresponding forwarding instance.

- **virtual-router**—Similar to a VPN routing and forwarding instance type, but used for non-VPN-related applications. There are no VRF import, VRF export, VRF target, or route distinguisher requirements for this instance type.

- **virtual-switch**—(MX-series routers only) Provide support for Layer 2 bridging. Use this routing instances type to isolate a LAN segment with its Spanning Tree Protocol (STP) instance and separates its VLAN identifier space. For more detailed information about configuring a virtual switch, see the JUNOS MX-series Layer 2 Configuration Guide and the JUNOS MX-series Solutions Guide.

- **vpls**—Virtual private local-area network (LAN) service. Use this routing instance type for point-to-multipoint LAN implementations between a set of sites in a VPN. For more information about configuring VPLS, see the JUNOS VPNs Configuration Guide.

- **vrf**—VPN routing and forwarding instance. Provides support for Layer 3 VPNs, where interface routes for each instance go into the corresponding forwarding table only. For more information about configuring VPNs, see the JUNOS VPNs Configuration Guide.

**Usage Guidelines**

See “Configuring an Instance” on page 233 and the JUNOS VPNs Configuration Guide.
**Required Privilege Level**
- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.

---

**interface**

**Syntax**

```
interface interface-name;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit routing-instances routing-instance-name]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Identify the logical, private interface between the provider edge (PE) router and the customer edge (CE) router on the PE side.

**Options**

- `interface-name`—Name of the interface.

**Usage Guidelines**

See “Configuring an Instance” on page 233.

**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.

---

**no-vrf-advertise**

**Syntax**

```
no-vrf-advertise;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit routing-instances routing-instance-name]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Prevent advertising VPN routes from a VRF instance to remote PEs.

**Usage Guidelines**

See “Configuring a VRF Target” on page 247.

**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
protocols

Syntax

```plaintext
protocols {
    bgp {
        ... bgp-configuration ...
    }
    isis {
        ... isis-configuration ...
    }
    ldp {
        ... ldp-configuration ...
    }
    msdp {
        ... msdp-configuration ...
    }
    mstp {
        ... mstp-configuration ...
    }
    ospf {
        domain-id domain-id;
        domain-vpn-tag number;
        route-type-community (iana | vendor);
        ... ospf-configuration ...
    }
    ospf3 {
        domain-id domain-id;
        domain-vpn-tag number;
        route-type-community (iana | vendor);
        ... ospf3-configuration ...
    }
    pim {
        ... pim-configuration ...
    }
    rip {
        ... rip-configuration ...
    }
    ripng {
        ... ripng-configuration ...
    }
    rstp {
        rstp-configuration;
    }
    vstp {
        vstp configuration;
    }
}
```

Hierarchy Level

[edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit routing-instances routing-instance-name]

Release Information

Statement introduced before JUNOS Release 7.4.
Support for RIPng introduced in JUNOS Release 9.0.
Specify the protocol for a routing instance. You can configure multiple instances of the following supported protocols: BGP, IS-IS, LDP, MSDP, OSPF, OSPFv3, PIM, RIP, and RIPng.
Options

bgp—Specify the Border Gateway Protocol (BGP) for a routing instance. For a description of the BGP configuration statements, see “BGP Configuration Guidelines” on page 655.

isis—Specify the Intermediate System-to-Intermediate System (IS-IS) protocol for a routing instance. For a description of the IS-IS configuration statements, see “IS-IS Configuration Guidelines” on page 301.

ldp—Specify the Label Distribution Protocol (LDP) for a routing instance. For more information about configuring LDP, see the JUNOS MPLS Applications Configuration Guide.

msdp—Specify the Multicast Source Discovery Protocol (MSDP) for a routing instance. For more information about configuring MSDP, see the JUNOS Multicast Protocols Configuration Guide.

mstp—Specify the Multiple Spanning Tree Protocol (MSTP) for a virtual switch routing instance. For more information about configuring MSTP, see the JUNOS MX-series Layer 2 Configuration Guide.

ospf—Specify the Open Shortest Path First (OSPF) protocol for a routing instance. For a description of the OSPF configuration statements, see “OSPF Configuration Guidelines” on page 423.

ospf3—Specify the Open Shortest Path First version 3 (OSPFv3) protocol for a routing instance. For a description of the OSPFv3 configuration statements, see “OSPF Configuration Guidelines” on page 423.

NOTE: OSPFv3 supports the no-forwarding and vrf routing instance types only.

pim—Specify the Protocol Independent Multicast (PIM) protocol for a routing instance. For more information about configuring PIM, see the JUNOS Multicast Protocols Configuration Guide.

rip—Specify the Routing Information Protocol (RIP) for a routing instance. For a description of the RIP configuration statements, see “RIP Configuration Guidelines” on page 535.

ripng—Specify the Routing Information Protocol next generation (RIPng) for a routing instance. For a description of the RIPng configuration statements, see “RIPng Configuration Guidelines” on page 573.

rstp—Specify the Rapid Spanning Tree Protocol (RSTP) for a virtual switch routing instance. For information about configuring RSTP, see the JUNOS MX-series Layer 2 Configuration Guide.

vstp—Specify the VLAN Spanning Tree Protocol (VSTP) for a virtual switch routing instance. For information about configuring VSTP, see the JUNOS MX-series Layer 2 Configuration Guide.
Usage Guidelines

See “Configuring Multiple Instances of BGP” on page 221, “Configuring Multiple Instances of IS-IS” on page 222, “Configuring Multiple Instances of LDP” on page 227, “Configuring Multiple Instances of MSDP” on page 228, “Configuring Multiple Instances of OSPF” on page 228, “Configuring Multiple Instances of PIM” on page 232, and “Configuring Multiple Instances of RIP” on page 232.

Required Privilege Level

inguing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

route-distinguisher

Syntax

route-distinguisher (as-number:number | ip-address:number);

Hierarchy Level

[edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit routing-instances routing-instance-name]

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Specify an identifier attached to a route, enabling you to distinguish to which VPN the route belongs. Each routing instance must have a unique route distinguisher associated with it. The route distinguisher is used to place bounds around a VPN so that the same IP address prefixes can be used in different VPNs without having them overlap. If the instance type is vrf, the route-distinguisher statement is required.

Options

as-number:number—as-number is an assigned AS number and number is any 2-byte value for 4-byte value. The AS number can be from 1 through 4,294,967,295. If the AS number is a 2-byte value, the administrative number is a 4-byte value. If the AS number is 4-byte value, the administrative number is a 2-byte value.

ip-address:number—ip-address is an IP address in your assigned prefix range (a 4-byte value) and number is any 2-byte value.

NOTE: Beginning with JUNOS Release 9.1, the numeric range for AS numbers has been extended to provide BGP support for 4-byte AS numbers, as defined in RFC 4893, BGP Support for Four-octet AS Number Space.

Beginning with JUNOS Release 9.2, you can also configure a 4-byte AS number using the AS-dot notation format of two integer values joined by a period: <16-bit high-order value in decimal>.<16-bit low-order value in decimal>. For example, the 4-byte AS number of 65,546 in plain-number format is represented as 1.10 in the AS-dot notation format.

Usage Guidelines

See “Configuring a Route Distinguisher” on page 238.

Required Privilege Level

inguing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
routing-instances

Syntax

```
 routing-instances routing-instance-name { ... }
```

Hierarchy Level

```
[edit],
[edit logical-systems logical-system-name]
```

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Configure an additional routing entity for a router. You can create multiple instances of BGP, IS-IS, OSPF, OSPFv3, and RIP for a router.

Default

Routing instances are disabled for the router.

Options

```
 routing-instance-name — Name of the routing instance, a maximum of 128 characters. A routing instance name can contain letters, numbers, and hyphens.
```

The remaining statements are explained separately.

NOTE: Beginning with JUNOS Release 9.0, you can no longer specify a routing-instance name of `default` or include special characters within the name of a routing instance.

Usage Guidelines


Required Privilege Level

```
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
```

routing-options

See

```
 routing-options
```

262  ■  routing-instances
vrf-export

```plaintext
Syntax: vrf-export [ policy-names ];

Hierarchy Level: [edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit routing-instances routing-instance-name]

Release Information: Statement introduced before JUNOS Release 7.4.

Description: Define which routes are exported from a local instance table—instance-name.inet.0—to a remote PE router. Specify one or more policy names.

Default: If the instance-type is vrf, vrf-export is a required statement. The default action is to reject.

Options: policy-names—Specify one or more policy names.


Required Privilege Level: routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
```

vrf-import

```plaintext
Syntax: vrf-import [ policy-names ];

Hierarchy Level: [edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit routing-instances routing-instance-name]

Release Information: Statement introduced before JUNOS Release 7.4.

Description: How routes are imported into the local PE router’s VPN routing table—instance-name.inet.0—from the remote PE router.

Default: If the instance-type is vrf, vrf-import is a required statement. The default action is to accept.

Options: policy-names—Specify one or more policy names.


Required Privilege Level: routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
```
vrf-table-label

Syntax
vrf-table-label;

Hierarchy Level
[edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit routing-instances routing-instance-name]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Enable mapping of the inner label of a packet to a specific VRF, thereby allowing the examination of the encapsulated IP header. All routes in the VRF configured with this option are advertised with the label allocated per VRF.

NOTE: This statement does not support IPv6 VPNs.

Usage Guidelines
See “Configuring a VRF Table Label” on page 247.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

vrf-target

Syntax
vrf-target {
  community;
  import community;
  export community;
}

Hierarchy Level
[edit logical-systems logical-system-name routing-instances routing-instance-name],
[edit routing-instances routing-instance-name]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Configure a single policy for import and a single policy for export to replace the per-VRF policies for every community.

Options
community—Community name.

import—Specifies the allowed communities to accept from neighbors.

export—Specifies the allowed communities to send to neighbors.

Usage Guidelines
See “Configuring a VRF Target” on page 247.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
Part 4
Multitopology Routing

- Multitopology Routing Overview on page 267
- Configuring Multitopology Routing on page 271
- Summary of Multitopology Routing Configuration Statements on page 283
Chapter 11
Multitopology Routing Overview

Multitopology Routing enables you to configure class-based forwarding for different types of traffic, such as voice, video, and data. Each type of traffic is defined by a topology that is used to create a new routing table for that topology. Multitopology Routing provides the ability to generate forwarding tables based on the resolved entries in the routing tables for the custom topologies you create. In this way, packets of different classes can be routed independently from one another.

This chapter discusses the following topics that provide background information about Multitopology Routing:

- Routing Table Naming Conventions for Multitopology Routing on page 267
- Routing Protocol Support for Multitopology Routing on page 268
- Filter-Based Forwarding Support on page 268
- Multitopology Routing Standards on page 269

Routing Table Naming Conventions for Multitopology Routing

Each routing protocol creates a routing table based on the topology name, the instance name, and the purpose of the table. A routing table for each topology uses the following format:

```
logical-system-name/routing-instance-name:topology-name.protocol.identifier
```

The routing instance string is included only if the instance is not the master. The logical system string is included only if the logical system identifier has a value other than 0 (zero). Each routing table for a topology includes a colon (:) before the topology name that also separates the routing-instance name from the topology name. `protocol` is the protocol family, which can be `inet` or `inet6`. `identifier` is a positive integer that specifies the instance of the routing table. Table 7 on page 267 shows specific examples of routing tables for various topologies.

Table 7: Examples of Routing Tables for Custom Topologies

<table>
<thead>
<tr>
<th>Name of Routing Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:voice.inet.0</td>
<td>Master instance, voice topology, unicast IPv4 routes</td>
</tr>
<tr>
<td>:voice.inet6.0</td>
<td>Master instance, voice topology, unicast IPv6 routes</td>
</tr>
</tbody>
</table>
**Table 7: Examples of Routing Tables for Custom Topologies (continued)**

<table>
<thead>
<tr>
<th>Name of Routing Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:voice.inet.3</td>
<td>Master instance, voice topology, ingress label-switched paths (LSPs)</td>
</tr>
<tr>
<td>private_1/:voice.inet.0</td>
<td>Logical system private, voice topology, unicast IPv4 routes</td>
</tr>
<tr>
<td>customer-A:voice.inet.0</td>
<td>Virtual-router customer-A, voice topology, unicast IPV4 routes</td>
</tr>
<tr>
<td>customer-B:voice.inet.3</td>
<td>Virtual-router customer-B, voice topology, ingress LSPs</td>
</tr>
<tr>
<td>customer-A:voice.mpls.0</td>
<td>Virtual-router customer-A, voice topology, unicast carrier-of-carriers IPV4 routes</td>
</tr>
</tbody>
</table>

**Routing Protocol Support for Multitopology Routing**

To run Multitopology Routing (MTR), you must configure IP routing. Multitopology Routing supports OSPF version 2 (OSPFv2), static routes, and BGP. You must configure an interior gateway protocol (IGP), such as OSPFv2 or static routing. Configure BGP to add routes learned through BGP to the appropriate custom topologies.

OSPF in MTR uses a single instance of OSPF to carry connectivity and IP reachability information for different topologies. That information is used to calculate shortest-path-first (SPF) trees and routing tables. OSPF for MTR supports protocol extensions that include metrics that correspond to different topologies for link and prefix reachability information. The type-of-service (TOS) metric field is used to advertise the topology-specific metric for links and prefixes belonging to that topology. The TOS field is redefined as MT-ID in the payload of router, summary, and Type 5 and Type 7 autonomous-system-external link-state advertisements (LSAs).

BGP in MTR provides the ability to resolve BGP routes against configured topologies. An inbound policy is used to select routes for inclusion in the appropriate routing tables for the topologies.

**NOTE:** Multitopology Routing is also supported on logical systems and the virtual router routing instance. No other routing instance type is supported on Multitopology Routing. For more information about configuring logical systems, see “Logical System Overview” on page 125. For more information about configuring routing instances see, “Routing Instances Configuration Guidelines” on page 209. For more information about configure a virtual router instance, see the JUNOS VPNs Configuration Guide.

**Filter-Based Forwarding Support**

By default, the ingress interface forwards traffic to the default topology for each configured routing instance. Multitopology Routing supports filter-based forwarding, which enables you to match traffic on the ingress interface with a specific type of forwarding class and then forward that traffic to the specified topology. You can further define how traffic is handled for each forwarding class by configuring
additional firewall filters that match traffic for such values as the IP precedence field or the Differentiated Services code point (DSCP).

**Multitopology Routing Standards**

Multitopology Routing is defined in the following document:

- RFC 4915, *Multi-Topology (MT) Routing in OSPF*
To enable Multitopology Routing, you must configure a topology for each type of traffic and interface; an interior gateway protocol, such as OSPFv2 or static routes; filter-based forwarding; and BGP. Depending on your network configuration, you can also configure MPLS label-switched paths (LSPs). This chapter discusses the following tasks for configuring Multitopology Routing (MTR).

- Configuring Topologies on page 271
- Configuring Multitopology Routing in OSPF on page 272
- Configuring Multitopology Routing in Static Routes on page 278
- Configuring Multitopology Routing in BGP on page 279
- BGP Route Resolution in Multitopology Routing on page 279
- Configuring Filter-Based Forwarding for Multitopology Routing on page 280

## Configuring Topologies

For Multitopology Routing (MTR) to run on the router, you need to configure one or more topologies. For each topology, you specify a string value, such as voice, that defines the type of traffic, as well as an interface family, such as IPv4. In addition, a default topology is automatically created. You can also enable a topology for IPv4 multicast traffic. Each topology that you configure creates a new routing table and populates it with direct routes from the topology. For more information about the naming conventions for routing tables for topologies, see “Routing Table Naming Conventions for Multitopology Routing” on page 267. To configure a custom topology, include the following statements at the [edit routing options] hierarchy level:

```cisco
[edit routing-options]
topologies {
    family (inet | inet6) {
        topology topology-name;
    }
}
```

Include the family inet statement to specify IPv4 traffic. Include the family inet6 statement to specify IPv6 traffic.

Include the topology topology-name statement to create a topology. For topology-name, specify a name for the topology in the form of a string. Typically, you would specify a name that describes the type of traffic, such as video. You can also specify
ipv4-multicast to create a topology for IPv4 multicast traffic. A default topology is also automatically created.

### Configuring Multitopology Routing in OSPF

OSPF Multitopology Routing (MT-OSPF) enables you to define multiple topologies and to configure topology-specific metrics for individual links as well as to exclude individual links from specific topologies. As a result, you can use a single instance of OSPF to carry connectivity and IP reachability information for different topologies. Information for different topologies is used to calculate independent shortest-path-first (SPF) trees and routing tables. For information about configuration tasks for MT-OSPF, see the following sections:

- Configuring Topologies and SPF Options for MT-OSPF on page 272
- Configuring a Prefix Export Limit for MT-OSPF on page 274
- Configuring a Topology to Appear Overloaded on page 274
- Configuring Interface Properties for MT-OSPF on page 274
- Disabling MT-OSPF on an OSPF Interface on page 275
- Disabling MT-OSPF on a Virtual Link on page 275
- Advertising MPLS Label-Switched Paths into MT-OSPF on page 276
- Configuring Other MT-OSPF Properties on page 277

### Configuring Topologies and SPF Options for MT-OSPF

Include the following statements to enable topologies for OSPF and to configure topology identifiers. Any topologies you enable for OSPF must first be created under the [edit routing-options] hierarchy level. The routes for each topology are added to the routing table for the topology. For more information about the naming conventions for routing tables for topologies, see “Routing Table Naming Conventions for Multitopology Routing” on page 267.

The default topology is automatically created and has a topology identifier of 0 (zero), which cannot be modified. The routes that correspond to the default topology are added to the inet.0 routing table. You can, however, modify other parameters, such as shortest-path first (SPF) options. In addition, you can specify a topology for IPv4 multicast traffic. The topology for IPv4 multicast has a topology identifier of 1, which you cannot modify. The routes corresponding to this topology are added to the inet.2 routing table. You can also configure for each topology options for the SPF algorithm that override the default or globally configured SPF values. Include the following statements to configure a topology for OSPF and SPF options for the topology at the [edit protocols ospf] hierarchy level:

```
[edit protocols ospf]
protocol (default | ipv4-multicast | name) {
  topology-id number;
  spf-options {
    delay milliseconds;
    holddown milliseconds;
    rapid-runs number;
  }
}
```
For name, include the name of a topology that you configured under the [edit routing-options] hierarchy level to create the topology.

Use ipv4-multicast for IPv4 multicast traffic. You must first enable this topology under the [edit routing-options] hierarchy level.

topology-id number is the topology identifier. The range for topology-id number is from 32 through 127 for any topology you create, except for the default and IPv4 multicast topologies. The identifier for those topologies is predefined and cannot be modified.

NOTE: Multitopology Routing is not currently supported for OSPF version 3 (OSPFv3).

You can configure SPF options for each topology. The values you configure for each of the following options override the default or globally configured values.

- The delay in the time between the detection of a topology change and when the SPF algorithm actually runs
- The maximum number of times that the SPF algorithm can run in succession before the hold-down timer begins
- The time to hold down, or wait, before running another SPF calculation after the SPF algorithm has run in succession the configured maximum number of times

To configure the SPF delay, include the delay statement when specifying the spf-options statement:

```
delay milliseconds;
```

By default, the SPF algorithm runs 200 milliseconds after the detection of a topology change. The range that you can configure is from 50 through 8000 milliseconds.

To configure the maximum number of times that the SPF algorithm can run in succession, include the rapid-runs statement when specifying the spf-options statement:

```
rapid-runs number;
```

The default number of SPF calculations that can occur in succession is 3. The range that you can configure is from 1 through 5. Each SPF algorithm is run after the configured SPF delay. When the maximum number of SPF calculations occurs, the hold-down timer begins. Any subsequent SPF calculation is not run until the hold-down timer expires.

To configure the SPF hold-down timer, include the holddown statement when specifying the spf-options statement:

```
holddown milliseconds;
```

The default is 5000 milliseconds, and the range that you can configure is from 2000 through 20,000 milliseconds. Use the hold-down timer to hold down, or wait, before running any subsequent SPF calculations after the SPF algorithm runs for the
configured maximum number of times. If the network stabilizes during the hold-down period and the SPF algorithm does not need to run again, the system reverts to the configured values for the delay and rapid-runs statements.

**Configuring a Prefix Export Limit for MT-OSPF**

By default, each topology uses the globally configured value to determine the maximum number of prefixes that can be exported into OSPF. You can override the globally configured value for any configured topology. Include the prefix-export-limit number statement at the [edit protocols ospf topology name] hierarchy level:

```
[edit protocols ospf]
topology (default | ipv4-multicast | name) {
    prefix-export-limit number;
}
```

The number that you can configure for each topology is from 0 through 4,294,967,295.

**Configuring a Topology to Appear Overloaded**

You can configure a specific topology so that it appears to be overloaded. You might do this when you want the topology to participate in OSPF routing but do not want it to be used for transit traffic.

To mark a topology as overloaded, include the overload statement:

```
[edit protocols ospf]
topology (default | ipv4-multicast | name) {
    overload;
}
```

**Configuring Interface Properties for MT-OSPF**

The default value of the topology metric is the same as the default metric value calculated by OSPF or the value configured for the OSPF metric. You can configure a topology-specific metric for an OSPF interface. To configure interfaces of MT-OSPF, include the following statements at the [edit protocols ospf area area-id] hierarchy level:

```
interface interface-name {
    metric metric;
    topology (ipv4-multicast | name);
    metric metric;
}
```

All OSPF interfaces have a cost, which is a routing metric that is used in the link-state calculation. Routes with lower total path metrics are preferred over those with higher path metrics. The default value for the OSPF metric for an interface is 1. You can modify the default value for an OSPF interface and configure a topology-specific metric for that interface. The topology-specific metric applies to routes advertised
from the interface that belong only to that topology. The range that you can configure is from 1 through 65,535.

You can also configure any interface that belongs to one or more topologies to advertise the direct interface addresses without actually running OSPF on that interface. By default, OSPF must be configured on an interface for direct interface addresses to be advertised as interior routes. Include the `passive` statement at the [edit protocols ospf area area-id interface interface-name] hierarchy level:

```
[edit protocols ospf]
area area-id {
  interface interface-name {
    passive;
    topology name;
  }
}
```

**NOTE:** If you configure an interface with the `passive` statement, it applies to all the topologies to which the interface belongs. You cannot configure an interface as passive for only one specific topology and have it remain active for any other topologies to which it belongs.

---

**Disabling MT-OSPF on an OSPF Interface**

By default, all topologies configured for OSPF are enabled on all OSPF interfaces. You can disable one or more configured topologies on an OSPF interface. To disable a configured topology on an OSPF interface, include the `disable` statement at the [edit protocols ospf area area-id interface interface-name topology name] hierarchy level:

```
[edit protocols ospf]
area area-id {
  interface interface-name {
    topology (ipv4-multicast | name) {
      disable;
    }
  }
}
```

You cannot disable an interface in the default topology and have it remain active in any other configured topologies.

**NOTE:** If you disable OSPF on an interface by including the `disable` statement at the [edit protocols ospf area area-id interface interface-name] hierarchy level, the interface is disabled for all topologies, including the default topology.

---

**Disabling MT-OSPF on a Virtual Link**

By default, control packets sent to the remote end of a virtual link must be forwarded using the default topology. In addition, the transit area path consists only of links
that are in the default topology. You can disable a virtual link for a configured topology, but not for a default topology. Include the disable statement at the [edit protocols ospf area area-id virtual-link neighbor-id router-id transit-area area-id topology name] hierarchy level:

```plaintext
[edit protocols ospf]
area area-id {
    virtual-link neighbor-id router-id transit-area area-id {
        topology (ipv4-multicast | name) {
            disable;
        }
    }
}
```

**NOTE:** If you disable the virtual link by including the disable statement at the [edit protocols ospf area area-id virtual-link neighbor-id router-id transit-area area-id] hierarchy level, you disable the virtual link for all topologies, including the default topology. You cannot disable the virtual link only in the default topology.

---

**Advertising MPLS Label-Switched Paths into MT-OSPF**

You can advertise label-switched paths (LSPs) into OSPFv2 as point-to-point links so that all participating routers can take the LSP into account when performing SPF calculations. By default, all topologies configured for OSPF are enabled on all MPLS LSPs advertised into OSPF. You can override this behavior by disabling one or more configured topologies on an MPLS LSP.

The LSP advertisement contains a local address (the from address of the LSP), a remote address (the to address of the LSP), and a metric with the following precedence:

1. Use the label-switched path metric defined under OSPFv2.
2. Use the label-switched path metric configured for the label-switched path under MPLS.
3. If you do not configure any of the above, use the default OSPFv2 metric of 1.

In addition, the default value of the topology-specific metric is the same as the default metric calculated by OSPF or configured for the MPLS LSPs. You can also override this value by configuring a specific metric for the topology. For more information about configuring a topology-specific metric, see “Configuring Interface Properties for MT-OSPF” on page 274.

To disable a topology on LSPs and configure a label-switched path metric for OSPFv2, include the following statements at the [edit protocols ospf] hierarchy level:

```plaintext
[edit protocols ospf]
area area-id {
    label-switched-path name;
    metric metric;
    topology (ipv4-multicast | name) {
        disable;
    }
}
```
NOTE: You cannot disable an MPLS LSP only on the default topology and have it remain enabled on other topologies.

For more information about advertising label-switched paths, see the JUNOS MPLS Applications Configuration Guide.

### Configuring Other MT-OSPF Properties

You can also configure the following properties for all topologies in an instance. You cannot configure the following properties for an individual topology:

- Disable not-so-stubby-area (NSSA) support on an autonomous-system border router (ASBR)
- Modify the preference value for OSPF internal routes
- Modify the default preference value for OSPF external routes
- Modify the reference-bandwidth value
- Enable graceful restart

To disable exporting Type 7 LSAs into LSAs, include the no-nssa-abr statement.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

```
[edit protocols ospf]
no-nssa-abr;
```

By default, internal OSPF routes have a preference value of 10, and external OSPF routes have a preference value of 150. To modify the preference values for all topologies, include the preference statement (for internal routes) or the external-preference statement (for external routes):

```
[edit protocols ospf]
  preference preference;
```

For a complete list of hierarchy levels at which you can configure these statements, see the statement summary sections for these statements.

You can configure a preference value of from 0 through 255 for each statement.

The reference bandwidth is used to calculate the default cost of a route using the following formula:

\[
\text{cost} = \frac{\text{reference-bandwidth}}{\text{bandwidth}}
\]
The default value for the reference bandwidth is 100 Mbps (which you specify as 100,000,000), which gives a metric of 1 for any bandwidth that is 100 Mbps or greater. To modify the default value, include the reference-bandwidth statement:

```
[edit protocols ospf]
reference-bandwidth;
```

The range that you can specify is from 9,600 through 1,000,000,000.

For a complete list of hierarchy levels at which you can configure this statement, see the statement summary section for this statement.

**NOTE:** You can specify topology-specific metrics for routes advertised from an interface. For more information, see “Configuring Interface Properties for MT-OSPF” on page 274.

Graceful restart enables a restarting router and its neighbors to continue forwarding packets without disrupting network performance. Because neighboring routers assist in the restart (these neighbors are called helper routers), the restarting router can quickly resume full operation without recalculating algorithms.

Graceful restart is disabled by default. You can globally configure graceful restart for all routing protocols at the [edit routing-options] hierarchy level. To configure graceful restart parameters specifically for OSPF, include the graceful-restart statement at the [edit protocols ospf] hierarchy level. For more information about how to configure graceful restart, see the JUNOS High Availability Configuration Guide.

### Configuring Multitopology Routing in Static Routes

You can configure static routes to become installed in the routing table for any configured topology. Include the rib routing-table-name statement at the [edit routing-options] hierarchy level:

```
[edit routing-options]
rib routing-table-name {
  static {
    route destination-prefix {
      next-hop;
    }
    static-options;
  }
}
```

For routing-table-name, use the following format: logical-system-name/routing-instance-name:topology-name:protocol.identifier. The routing instance string is included only if the instance is not the master. The logical system string is included only if the logical system identifier has a value other than 0 (zero). Each routing table for a topology includes a colon (:) before the topology name that also separates the routing instance name from the topology name. protocol is the protocol family, which can be inet or inet6. identifier is a positive integer that specifies
the instance of the routing table. When you create a topology for an instance (master
or virtual-router), a new routing table is created within the instance for that topology.
For more detailed information about routing table naming conventions for
Multitopology Routing, see “Routing Table Naming Conventions for Multitopology
Routing” on page 267.

For route destination-prefix, specify the destination of the route in the following way:
\textit{network/mask-length}, where \textit{network} is the network portion of the IP address and
\textit{mask-length} is the destination prefix length. You can specify an IPv4 or IPv6 address.

You can optionally specify how to reach the destination by including the \textit{next-hop}
statement.

In addition, you can specify \textit{static-options}, which defines additional information about
static routes that is included with the route when it is installed in the routing table.
For more information about specific static options you can optionally configure, see
“Specifying Static Route Options” on page 62.

\section*{Configuring Multitopology Routing in BGP}

Multitopology Routing in BGP enables you to configure a community target identifier
for each type of traffic, or topology. The target community identifies the destination
to which the route is going. BGP uses these community target identifiers to have
routes imported into the routing tables for the specific topologies. The forwarding
class then determines which table to use to forward traffic.

To configure Multitopology Routing in BGP, include the \texttt{community target identifier}
statement at the \texttt{[edit protocols family (inet | inet6) unicast topology name]} hierarchy
level:

\begin{verbatim}
[edit protocols bgp]
family (inet | inet6) {
  unicast {
    topology name {
      community target identifier;
    }
  }
}
\end{verbatim}

Multitopology Routing in BGP is also supported for BGP groups and BGP peers. To
configure for a BGP group, include the \texttt{family (inet | inet6) unicast topology name
community target identifier} statement at the \texttt{[edit protocols bgp group group-name]}
hierarchy level. To configure for a BGP peer, include the \texttt{family (inet | inet6) unicast
topology name community target identifier} statement at the \texttt{[edit protocols bgp group
\texttt{group-name neighbor address}]} hierarchy level.

\section*{BGP Route Resolution in Multitopology Routing}

The default behavior is for the JUNOS software to resolve BGP routes against the
\texttt{inet.0} and \texttt{inet.3} routing tables. By default, the secondary route points to the next
hop of the primary BGP route. This means that under the default behavior, BGP
cannot perform secondary route resolution. Multitopology Routing in BGP provides support for secondary routes to resolve to an independent set of next hops.

When Multitopology Routing in BGP resolves a route against the inet.0 routing table, a forwarding state is generated to match the topologies for which you configured a BGP import policy.

**Configuring Filter-Based Forwarding for Multitopology Routing**

Each routing instance (master or virtual-router) supports one default topology to which all forwarding classes are forwarded. For Multitopology Routing, you can configure a firewall filter on the ingress interface to match a specific forwarding class, such as expedited forwarding, with a specific topology. The traffic that matches the specified forwarding class is then added to the routing table for that topology.

To configure filter-based forwarding for Multitopology Routing, include the following statements at the `[edit firewall]` hierarchy level:

```
[edit firewall]
  family (inet | inet6) {
    filter filter-name {
      term term-name {
        from {
          forwarding-class (assured-forwarding | best-effort | expedited-forwarding | network-control)
        }
        then {
          (topology topology-name | routing-instance routing-instance-name topology topology-name | logical-system logical-system-name topology topology-name | logical-system logical-system-name routing-instance routing-instance-name topology topology-name);
        }
      }
    }
  }
```

To configure the family address type, specify `family inet` to filter IPv4 packets or `family inet6` to filter IPv6 packets.

To configure the filter name, include the `filter filter-name` statement. The filter name can contain letters, numbers, and hyphens (-) and can be up to 64 characters long. To include spaces in the name, enclose the entire name in quotation marks (" ").

Each filter consists of one or more terms. To configure a term, include the `term term-name` statement. The term name can contain letters, numbers, and hyphens (-) and can be up to 255 characters long. To include spaces in the name, enclose the entire name in quotation marks (" "). Each term name must be unique within a filter.

Include the `forwarding-class class` statement to define the forwarding class against which to match the incoming packets. You can configure the following types of forwarding classes: assured-forwarding, expedited-forwarding, best-effort, and network-control.
You can specify multiple terms in a filter, effectively chaining together a series of match-action operations to apply to the packets on an interface. Firewall filter terms are evaluated in the order in which you specify them in the configuration. To reorder terms, use the configuration mode `insert` command. For example, the command `insert term up before term start` places the term `up` before the term `start`.

Use the `topology` statement to specify that packets that match the specified forwarding class be directed to the specified topology.

For a topology in the master instance, include the `topology name` statement, where `name` is the name of the topology.

For a topology in a nonmaster instance, include the `routing-instance routing-instance-name topology topology-name` statement, where `routing-instance-name` is the name of the routing instance and `topology-name` is the name of the topology.

For a topology in a nonmaster logical system, include the `logical-system logical-system-name topology topology-name` statement, where `logical-system-name` is the name of the logical system and `topology-name` is the name of the topology.

For a topology in a nonmaster instance within a nonmaster logical system, include the `logical-system logical-system-name routing-instance routing-instance-name topology topology-name` statement, where `logical-system-name` is the name of the logical system, `routing-instance-name` is the name of the routing instance configured within the logical system, and `topology-name` is the name of the topology.

You must apply the filter to an ingress interface. Include the following statements to apply the filter to an interface:

```plaintext
[edit interfaces interface-name]
unit number {
    family (inet | inet6) {
        filter {
            input filter-name {
            }
        }
    }
}
```

For more detailed information about how to configure firewall filters, see the *JUNOS Policy Framework Configuration Guide*. 
Chapter 13

Summary of Multitopology Routing Configuration Statements

The following sections explain each of the Multitopology Routing configuration statements. They are organized alphabetically.
**community**

**Syntax**

```
community {
    target identifier;
}
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols bgp family (inet | inet6) unicast topology name],
[edit logical-systems logical-system-name protocols bgp group group-name family (inet | inet6) unicast topology name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address family (inet | inet6) unicast topology name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp family (inet | inet6) unicast topology name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name family (inet | inet6) unicast topology name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address family (inet | inet6) unicast topology name],
[edit protocols bgp family (inet | inet6) unicast topology name],
[edit protocols bgp group group-name family (inet | inet6) unicast topology name],
[edit protocols bgp group group-name neighbor address family (inet | inet6) topology name],
[edit routing-instances routing-instance-name protocols bgp family (inet | inet6) unicast topology name],
[edit routing-instances routing-instance-name protocols bgp group group-name family (inet | inet6) unicast topology name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address family (inet | inet6) topology name]
```

**Release Information**

Statement introduced in JUNOS Release 9.0.

**Description**

Configure the community to identify the multitopology routes. BGP uses the target community identifier to install the routes it learns in the appropriate Multitopology Routing tables.

**Options**

- `target identifier`—Configure the destination to which the route is going.

**Usage Guidelines**

See “Configuring Multitopology Routing in BGP” on page 279.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
rib

Syntax

rib routing-table-name {
  static {
    route destination-prefix {
      next-hop;
    }
    static-options;
  }
}

Hierarchy Level
[edit logical-systems logical-system-name routing-options],
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]

Release Information
Statement support for Multitopology Routing introduced in JUNOS Release 9.0.

Description
Configure a static route to install routes in the routing table for a specific topology.

Options

- **routing-table-name**—Name of the routing table for a topology. Use the following format: logical-system-name/routing-instance-name:topology-name:protocol:identifier. Include the routing instance string only if the instance is not the master. The logical system string is included only if the logical system identifier has a value other than 0 (zero). Each routing table for a topology includes a colon (:) before the topology name. *protocol* is the protocol family, which can be *inet* or *inet6*. *identifier* is the positive integer that specifies the instance of the routing table. For example, to install IPv6 routes to the routing table for a topology named voice in the master instance, include :voice.inet6.0.

  The remaining statements are explained separately in the “Summary of Protocol-Independent Routing Properties Configuration Statements” chapter.

Usage Guidelines
See “Configuring Multitopology Routing in Static Routes” on page 278.

Required Privilege Level

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.

Related Topics

- static
topologies

Syntax

```
topologies {
    family (inet | inet6) {
        topology topology-name;
    }
}
```

Hierarchy Level

[edit logical-systems logical-system-name routing-options],
[edit logical-systems logical-system-name routing-instances routing-instance-name routing-options],
[edit routing-instances routing-instance-name routing-options],
[edit routing-options]

Release Information

Statement introduced in JUNOS Release 9.0.

Description

Configure a topology for Multitopology Routing. Each topology creates a new routing table that is populated with direct routes from the topology.

Options

family—Configure the type of family address type.

inet—IPv4

inet6—IPv6

The remaining statement is explained separately.

Usage Guidelines

See “Configuring Topologies” on page 271.

Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

Related Topics
topology (Multitopology Routing)
topology

- topology (Filter-Based Forwarding) on page 288
- topology (Multitopology Routing) on page 289
- topology (OSPF) on page 290
- topology (OSPF Interface) on page 291
**topology (Filter-Based Forwarding)**

**Syntax**

```
topology topology-name;
```

**Hierarchy Level**

```
[edit firewall family (inet | inet6) filter filter-name term term-name then],
[edit firewall family (inet | inet6) filter filter-name term term-name then logical-system logical-system-name],
[edit firewall family (inet | inet6) filter filter-name term term-name then logical-system logical-system-name routing-instance routing-instance-name],
[edit firewall family (inet | inet6) filter filter-name term term-name then routing-instance routing-instance-name]
```

**Release Information**

Statement introduced in JUNOS Release 9.0.

**Description**

Configure a topology for filter-based forwarding for Multitopology Routing. The firewall filter you apply to the ingress interface is used to look up traffic against the configured topology, and, if a route matches the conditions you configure for the term, the route is accepted and added to the to the routing table for the specific topology.

There are multiple ways to configure a topology for filter-based forwarding, depending on the type of instance or logical system you want to specify for the forwarding class. See Options for more information.

**NOTE:** The options for logical system and routing instance precede the topology statement with the then statement.

**Options**

- `topology-name`—Name of a topology against which you want to match traffic.

- `logical-system logical-system-name topology topology-name`—For a nonmaster logical system, specify the name of the logical system and a topology name configured for a nonmaster logical system.

- `routing-instance routing-instance-name topology topology-name`—For a nonmaster routing instance, specify the name of the routing instance and a topology name configured for a nonmaster routing instance.

- `logical-system logical-system-name routing-instance routing-instance-name topology topology-name`—For a nonmaster routing instance configured within a nonmaster logical system, specify the name of the logical system, the name of the routing instance, and a topology name configured for a nonmaster routing instance within a nonmaster logical system.

**Usage Guidelines**

See “Configuring Filter-Based Forwarding for Multitopology Routing” on page 280.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics**

*JUNOS Policy Framework Configuration Guide*
**topology (Multitopology Routing)**

**Syntax**

```
topology topology-name;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name topologies family (inet | inet6)],
[edit logical-systems logical-system-name routing-instances routing-instance-name topologies family (inet | inet6)],
[edit routing-instances routing-instance-name topologies family (inet | inet6)],
[edit routing-options topologies family (inet | inet6)]
```

**Release Information**

Statement introduced in JUNOS Release 9.0.

**Description**

Configure the name of a topology configured to run Multitopology Routing.

**Options**

`topology-name`—Name of the topology. Include a string value that describes the type of traffic, such as voice or video. For IPv4 multicast traffic, include `ipv4-multicast` as the name.

**Usage Guidelines**

See “Configuring Topologies” on page 271.

**Required Privilege Level**

```
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
```

**Related Topics**

topologies
**topology (OSPF)**

**Syntax**

```plaintext
topology (default | ipv4-multicast | name) {
  topology-id number;
  spf-options {
    delay milliseconds;
    holddown milliseconds;
    rapid-runs number;
  }
}
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols ospf]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf]`
- `[edit protocols ospf]`
- `[edit routing-instances routing-instance-name protocols ospf]`

**Release Information**

Statement introduced in JUNOS Release 9.0.

**Description**

Enable a topology for OSPF Multitopology Routing. You must first configure one or more topologies under the `[edit routing-options]` hierarchy level.

**Options**

- **default**—Name of the default topology. This topology is automatically created and all routes that correspond to it are automatically added to the `inet.0` routing table. You can modify certain default parameters, such as for the shortest-path-first (SPF) algorithm.

- **ipv4-multicast**—Name of the topology for IPv4 multicast traffic.

- **name**—Name of a topology you configured under the `[edit routing-options]` hierarchy level to create a topology for a specific type of traffic, such as voice or video.

**Usage Guidelines**

See “Configuring Topologies and SPF Options for MT-OSPF” on page 272.

**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
**topology (OSPF Interface)**

**Syntax**

```plaintext
topology (ipv4-multicast | name) {
    metric metric;
}
```

**Hierarchy Level**

[edit logical-systems logical-system-name protocols ospf area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id interface interface-name],
[edit protocols ospf area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols ospf area area-id interface interface-name]

**Release Information**

Statement introduced in JUNOS Release 9.0.

**Description**

Configure interface-specific properties for MT-OSPF, including topology-specific metric values for an interface.

**Default**

The default value of the topology metric is the same as the default metric value calculated by OSPF or the value configured for the OSPF metric.

**Options**

ipv4-multicast—Name of the topology for IPv4 multicast traffic.

name—Name of a topology created under the [edit routing-options] hierarchy level.

metric metric—Cost of a route from an OSPF interface. You can specify a metric value for a topology that is different from the value specified for the interface.

**Range:** 1 through 65,535

**Default:** 1

**Usage Guidelines**

See “Configuring Interface Properties for MT-OSPF” on page 274.

**Required Privilege Level**

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.
**topology-id**

**Syntax**

```plaintext
topology-id number;
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols ospf topology name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf topology name]`
- `[edit protocols ospf topology name]`
- `[edit routing-instances routing-instance-name protocols ospf topology name]`

**Release Information**

Statement introduced in JUNOS Release 9.0.

**Description**

Configure a topology identifier for a topology enabled for OSPF.

**Default**

The default identifier for the default topology is 0, and the default identifier for the topology for IPv4 multicast traffic is 1. These identifiers are predefined and cannot be modified.

**Options**

- `number`—the integer value used to identify the topology.
  
  **Range:** 32 through 127

**Usage Guidelines**

See “Configuring Topologies and SPF Options for MT-OSPF” on page 272.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

- topology (OSPF)
Part 5
Interior Gateway Protocols

- IS-IS Overview on page 295
- IS-IS Configuration Guidelines on page 301
- Summary of IS-IS Configuration Statements on page 345
- ES-IS Overview on page 399
- ES-IS Configuration Guidelines on page 401
- Summary of ES-IS Configuration Statements on page 407
- OSPF Overview on page 413
- OSPF Configuration Guidelines on page 423
- Summary of OSPF Configuration Statements on page 465
- RIP Overview on page 533
- RIP Configuration Guidelines on page 535
- Summary of RIP Configuration Statements on page 549
- RIPng Overview on page 571
- RIPng Configuration Guidelines on page 573
- Summary of RIPng Configuration Statements on page 581
- ICMP Router Discovery Overview on page 597
- ICMP Router Discovery Configuration Guidelines on page 599
- Summary of ICMP Router Discovery Configuration Statements on page 603
- Neighbor Discovery Overview on page 613
- Neighbor Discovery Configuration Guidelines on page 615
- Summary of Neighbor Discovery Router Advertisement Configuration Statements on page 623
- Secure Neighbor Discovery Configuration Guidelines on page 635
- Summary of Secure Neighbor Discovery Configuration Statements on page 639
Chapter 14
IS-IS Overview

The Intermediate System-to-Intermediate System (IS-IS) protocol is an interior gateway protocol (IGP) that uses link-state information to make routing decisions.

IS-IS is a link-state IGP that uses the shortest path first (SPF) algorithm to determine routes. IS-IS evaluates the topology changes and determines whether to perform a full SPF recalculation or a partial route calculation (PRC). This protocol originally was developed for routing International Organization for Standardization (ISO) Connectionless Network Protocol (CLNP) packets.

NOTE: Because IS-IS uses ISO addresses, the configuration of the Internet Protocol version 6 (IPv6) and Internet Protocol version 4 (IPv4) implementations of IS-IS is identical.

This chapter discusses the following topics that provide background information about IS-IS:

- IS-IS Standards on page 295
- IS-IS Terminology on page 296
- ISO Network Addresses on page 297
- IS-IS Packets on page 298
- Persistent Route Reachability on page 298
- IS-IS Extensions to Support Traffic Engineering on page 298
- IS-IS Extensions to Support Route Tagging on page 299

IS-IS Standards

IS-IS is defined in the following documents:

- ISO 8473, Protocol for providing the connectionless-mode network services
IS-IS Terminology

An IS-IS network is a single autonomous system (AS), also called a routing domain, that consists of end systems and intermediate systems. End systems are network entities that send and receive packets. Intermediate systems send and receive packets and relay (forward) packets. (Intermediate system is the Open System Interconnection [OSI] term for a router.) ISO packets are called network protocol data units (PDUs).

In IS-IS, a single AS can be divided into smaller groups called areas. Routing between areas is organized hierarchically, allowing a domain to be administratively divided into smaller areas. This organization is accomplished by configuring Level 1 and Level 2 intermediate systems. Level 1 systems route within an area; when the destination is outside an area, they route toward a Level 2 system. Level 2 intermediate systems route between areas and toward other ASs.
ISO Network Addresses

IS-IS uses ISO network addresses. Each address identifies a point of connection to the network, such as a router interface, and is called a network service access point (NSAP).

IS-IS supports multiple NSAP addresses on the loopback (lo0) interface.

An end system can have multiple NSAP addresses, in which case the addresses differ only by the last byte (called the n-selector). Each NSAP represents a service that is available at that node. In addition to having multiple services, a single node can belong to multiple areas.

Each network entity also has a special network address called a network entity title (NET). Structurally, an NET is identical to an NSAP address but has an n-selector of 00. Most end systems and intermediate systems have one NET. Intermediate systems that participate in multiple areas can have multiple NETs.

The following ISO addresses illustrate the IS-IS address format:

49.0001.00a0.c96b.c490.00
49.0001.2081.9716.9018.00

The first portion of the address is the area number, which is a variable number from 1 through 13 bytes. The first byte of the area number (49) is the authority and format indicator (AFI). The next bytes are the assigned domain (area) identifier, which can be from 0 through 12 bytes. In the examples above, the area identifier is 0001.

The next six bytes form the system identifier. The system identifier can be any six bytes that are unique throughout the entire domain. The system identifier commonly is the media access control (MAC) address (as in the first example, 00a0.c96b.c490) or the IP address expressed in binary-coded decimal (BCD) (as in the second example, 2081.9716.9018, which corresponds to IP address 208.197.169.18). The last byte (00) is the n-selector.

NOTE: The system identifier cannot be 0000.0000.0000. All 0s is an illegal setting and the adjacency is not formed with this setting.

To provide help with IS-IS debugging, the JUNOS software supports dynamic mapping of ISO system identifiers to the hostname. Each system can be configured with a hostname, which allows the system identifier-to-hostname mapping to be carried in a dynamic hostname type length value (TLV) in IS-IS link-state protocol data units (LSPs). This permits ISs in the routing domain to learn about the ISO system identifier of a particular IS.
IS-IS Packets

IS-IS uses the following protocol data units (PDUs) to exchange protocol information:

- IS-IS hello (IIH) PDUs—Broadcast to discover the identity of neighboring IS-IS systems and to determine whether the neighbors are Level 1 or Level 2 intermediate systems.
- Link-state PDUs (LSPs)—Contain information about the state of adjacencies to neighboring IS-IS systems. LSPs are flooded periodically throughout an area.
- Complete sequence number PDUs (CSNPs)—Contain a complete list of all LSPs in the IS-IS database. CSNPs are sent periodically on all links, and the receiving systems use the information in the CSNP to update and synchronize their LSP databases. The designated router multicasts CSNPs on broadcast links in place of sending explicit acknowledgments for each LSP.
- Partial sequence number PDUs (PSNPs)—Multicast by a receiver when it detects that it is missing an LSP, that is, when its LSP database is out of date. The receiver sends a PSNP to the system that transmitted the CSNP, effectively requesting that the missing LSP be transmitted. That router, in turn, forwards the missing LSP to the requesting router.

Persistent Route Reachability

IPv4 and IPv6 route reachability information in IS-IS link-state PDUs is preserved when you commit a configuration. IP prefixes are preserved to their original packet fragment upon LSP regeneration.

IS-IS Extensions to Support Traffic Engineering

To help provide traffic engineering and MPLS with information about network topology and loading, extensions have been added to the JUNOS implementation of IS-IS. Specifically, IS-IS supports new TLVs that specify link attributes. These TLVs are included in the IS-IS link-state PDUs. The link-attribute information is used to populate the Traffic Engineering Database (TED), which is used by the Constrained Shortest Path First (CSPF) algorithm to compute the paths that MPLS LSPs take. This path information is used by RSVP to set up LSPs and reserve bandwidth for them.

NOTE: Whenever possible, use IS-IS IGP shortcuts instead of traffic engineering shortcuts.

The traffic engineering extensions are defined in Internet draft draft-isis-traffic-traffic-02, IS-IS Extensions for Traffic Engineering.

Configuring IS-IS IGP Shortcuts

In IS-IS, you can configure shortcuts, which allow IS-IS to use an LSP as the next hop as if it were a subinterface from the ingress router to the egress router. The address
specified on the to statement at the [edit protocols mpls label-switched-path lsp-path-name] hierarchy level must match the router ID of the egress router for the LSP to function as a direct link to the egress router and to be used as input to IS-IS SPF calculations. When used in this way, LSPs are no different than Asynchronous Transfer Mode (ATM) and Frame Relay virtual circuits (VCs), except that LSPs carry only IPv4 traffic.

**IS-IS Extensions to Support Route Tagging**

To control the transmission of routes into IS-IS, or to control transmission of IS-IS routes between different IS-IS levels, you can tag routes with certain attributes. IS-IS routes can carry these attributes, which the routing policies can use to export and import routes between different IS-IS levels. A sub-TLV to the IP prefix TLV is used to carry the tag or attribute on the routes.

**NOTE:** Route tagging does not work when IS-IS traffic engineering is disabled.
Chapter 15
IS-IS Configuration Guidelines

To configure Intermediate System-to-Intermediate System (IS-IS), you include the following statements in the configuration:

```plaintext
protocols {
  isis {
    clns-routing;
    disable;
    ignore-attached-bit;
    graceful-restart {
      disable;
      helper-disable;
      restart-duration seconds;
    }
    label-switched-path name level level metric metric;
    level level-number {
      authentication-key key;
      authentication-type authentication;
      external-preference preference;
      no-csnp-authentication;
      no-hello-authentication;
      no-psnp-authentication;
      preference preference;
      prefix-export-limit number;
      wide-metrics-only;
    }
    loose-authentication-check;
    lsp-lifetime seconds;
    max-areas seconds;
    no-adjacency-holdown;
    no-authentication-check;
    no-ipv4-routing;
    no-ipv6-routing;
    overload {
      advertise-high-metrics;
      timeout seconds;
    }
    reference-bandwidth reference-bandwidth;
    rib-group {
      inet group-name;
      inet6 group-name;
    }
    spf-options {
      delay milliseconds;
    }
  }
}
```

holdown \textit{milliseconds};
rapid-runs \textit{number};

\}
topologies {
ipv4-multicast;
ipv6-multicast;
ipv6-unicast;
\}
traffic-engineering {
disable;
ignore-lsp-metrics;
family inet;
shortcuts {
multicast-rpf-routes;
}
}
family inet6;
shortcuts;
\}
traceoptions {
file \textit{filename} \textit{<files number> \textit{<size size}> <world-readable | no-world-readable>};
flag \textit{flag} \textit{<flag-modifier>} \textit{<disable>};
}\}
interface (all | \textit{interface-name}) {
disable;
bfd-liveness-detection {
detection-time {
threshold \textit{milliseconds};
}\}
minimum-interval \textit{milliseconds};
minimum-receive-interval \textit{milliseconds};
multiplier \textit{number};
no-adaptation;
transmit-interval {
threshold \textit{milliseconds};
minimum-interval \textit{milliseconds};
}\}
version (1 | automatic);
}\}
checksum;
csnp-interval (\textit{seconds} | disable);
hello-padding (adaptive | loose | strict);
ldp-synchronization {
disable;
hold-time \textit{seconds};
}\}
link-protection;
lsp-interval \textit{milliseconds};
mesh-group (\textit{value} | blocked);
no-adjacency-holddown;
no-eligible-backup;
no-ipv4-multicast;
no-ipv6-multicast;
no-ipv6-unicast;
no-unicast-topology;
node-link-protection;
  passive;
  point-to-point;
  level level-number {
    disable;
    hello-authentication-key key;
    hello-authentication-type authentication;
    hello-interval seconds;
    hold-time seconds;
    ipv4-multicast-metric number;
    ipv6-multicast-metric number;
    ipv6-unicast-metric number;
    metric metric;
    passive;
    priority number;
    te-metric metric;
  }
}
Minimum IS-IS Configuration

For IS-IS to run on the router, you must enable IS-IS on the router, configure a network entity title (NET) on one of the router’s interfaces (preferably the loopback interface, lo0), and configure the ISO family on all interfaces on which you want IS-IS to run. When you enable IS-IS, Level 1 and Level 2 are enabled by default. The following is the minimum IS-IS configuration. In the address statement, address is the NET:

```
interfaces {
  lo0 {
    unit logical-unit-number {
      family iso {
        address address;  
      }
    }
  }
  interface-type fpc/pic/port {
    unit logical-unit-number {
      family iso;  
    }
  }
}
protocols {
  isis {
```
interface all;
}
}

**NOTE:** To create the IS-IS interface, you must also configure IS-IS at the [edit protocols isis interface interface-name] hierarchy level. If you want the JUNOS software to create IS-IS interfaces automatically, include the interface all option at the [edit protocols isis] hierarchy level.

---

### Configuring IS-IS Authentication

All IS-IS protocol exchanges can be authenticated to guarantee that only trusted routers participate in the autonomous system (AS) routing. By default, IS-IS authentication is disabled on the router.

To configure IS-IS authentication, you must define an authentication password and specify the authentication type.

You can configure one of the following authentication methods:

- **Simple authentication**—Uses a text password that is included in the transmitted packet. The receiving router uses an authentication key (password) to verify the packet. Simple authentication is included for compatibility with existing IS-IS implementations. However, we recommend that you do not use this authentication method because it is insecure (the text can be "sniffed").

**CAUTION:** A simple password that exceeds 254 characters is truncated.

- **HMAC-MD5 authentication**—Uses an iterated cryptographic hash function. The receiving router uses an authentication key (password) to verify the packet.

You can also configure more fine-grained authentication for hello packets. To do this, see “Configuring Authentication for Hello Packets” on page 313.

To enable authentication and specify an authentication method, include the `authentication-type` statement, specifying the `simple` or `md5` authentication type:

```
authentication-type authentication;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To configure a password, include the `authentication-key` statement. The authentication password for all routers in a domain must be the same.

```
authentication-key key;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.
The password can contain up to 255 characters. If you include spaces, enclose all characters in quotation marks (" ").

If you are using the JUNOS IS-IS software with another implementation of IS-IS, the other implementation must be configured to use the same password for the domain, the area, and all interfaces that are shared with a JUNOS implementation.

Authentication of hello packets, partial sequence number PDU (PSNP), and complete sequence number PDU (CSNP) may be suppressed to enable interoperability with the routing software of different vendors. Different vendors handle authentication in various ways, and suppressing authentication for different PDU types may be the simplest way to allow compatibility within the same network.

To configure IS-IS to generate authenticated packets, but not to check the authentication on received packets, include the `no-authentication-check` statement:

```
no-authentication-check;
```

To suppress authentication of IS-IS hello packets, include the `no-hello-authentication` statement:

```
no-hello-authentication;
```

To suppress authentication of PSNP packets, include the `no-psnp-authentication` statement:

```
no-psnp-authentication;
```

To suppress authentication of CSNP packets, include the `no-csnp-authentication` statement:

```
no-csnp-authentication;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**NOTE:** The `authentication` and the `no-authentication` statements must be configured at the same hierarchy level. Configuring `authentication` at the `interface` hierarchy level and configuring `no-authentication` at the `isis` hierarchy level has no effect.

### Configuring Interface-Specific Properties

You can configure interface-specific IS-IS properties by including the `interface` statement. These properties are explained later in this chapter.

```
interface (all | interface-name) {
  disable;
  bfd-liveness-detection {
    detection-time {
      threshold milliseconds;
    }
    minimum-interval milliseconds;
  }
}
minimum-receive-interval milliseconds;
transmit-interval {
  threshold milliseconds;
  minimum-interval milliseconds;
}
multiplier number;
version (1 | automatic);
}
checksum;
csnp-interval (seconds | disable);
ldp-synchronization {
  disable;
  hold-time seconds;
}
lsp-interval milliseconds;
mesh-group (value | blocked);
no-ipv4-multicast;
no-ipv6-multicast;
no-ipv6-unicast;
no-unicast-topology;
passive;
point-to-point;
level level-number {
  disable;
  hello-authentication-type authentication;
  hello-authentication-key key;
  hello-interval seconds;
  hold-time seconds;
  ipv4-multicast-metric number;
  ipv6-multicast-metric number;
  ipv6-unicast-metric number;
  metric metric;
  passive;
  priority number;
  te-metric metric;
}
}

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

For interface-name, specify the full interface name, including the physical and logical address components. To configure all interfaces, specify the interface name as all.

For information about configuring interfaces, see the JUNOS Network Interfaces Configuration Guide.

### Enabling Checksum

You can enable checksum for packets on a per-interface basis. To enable checksum, include the checksum statement:

    checksum;
For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

## Configuring the CSNP Interval

By default, IS-IS sends complete sequence number (CSN) packets periodically. If the router is the designated router on a LAN, IS-IS sends CSN packets every 10 seconds. If the router is on a point-to-point interface, it sends CSN packets every 5 seconds. You might want to modify the default interval to protect against link-state PDU (LSP) flooding.

To modify the CSNP interval, include the `csnp-interval` statement:

```plaintext
csnp-interval seconds;
```

The time can range from 1 through 65,535 seconds.

To configure the interface not to send any CSN packets, specify the `disable` option:

```plaintext
csnp-interval disable;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

## Configuring Mesh Groups

A *mesh group* is a set of routers that are fully connected; that is, they have a fully meshed topology. When link-state PDU packets are being flooded throughout an area, each router within a mesh group receives only a single copy of an link-state PDU packet instead of receiving one copy from each neighbor, thus minimizing the overhead associated with the flooding of link-state PDU packets.

To create a mesh group and designate that an interface is part of the group, assign a mesh-group number to all the router interfaces in the group:

```plaintext
mesh-group value;
```

To prevent an interface in the mesh group from flooding link-state PDUs, configure blocking on that interface:

```plaintext
mesh-group blocked;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

## Modifying the Interface Metric

All IS-IS interfaces have a cost, which is a routing metric that is used in the IS-IS link-state calculation. Routes with lower total path metrics are preferred over those with higher path metrics. When there are several equal-cost routes to a destination, traffic is distributed equally among them.
The cost of a route is described by a single dimensionless metric that is determined using the following formula:

\[
\text{cost} = \frac{\text{reference-bandwidth}}{\text{bandwidth}}
\]

To modify the reference bandwidth, include the `reference-bandwidth` statement:

```
reference-bandwidth reference-bandwidth;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

`reference-bandwidth` is the reference bandwidth. If the reference bandwidth is not configured, all interfaces have a default metric of 10 (with the exception of the lo0 interface, which has a default metric of 0).

For example, if you set the reference bandwidth to 1 Gbps (that is, `reference-bandwidth` is set to 1,000,000,000), a 100-Mbps interface has a default metric of 10.

For more information about IS-IS route metrics, see “Modifying the IS-IS Metric” on page 314.

---

**Modifying the Maximum Number of Areas Advertised**

By default, IS-IS advertises a maximum of three areas in the IS-IS hello (IIH) PDUs and link-state PDUs. To advertise more than three ISO network addresses for a router, include the `max-areas` statement:

```
max-areas number;
```

The range that you can configure is from 3 through 36, and the default is 3. This value is included in the Maximum Address Area field of the IS-IS common PDU header included in all outgoing PDUs.

**NOTE:** The maximum number areas you can advertise is restricted to 36 to ensure that the IIH PDUs have enough space to include other type, length, and value (TLV) fields, such as the Authentication and IPv4 and IPv6 Interface Address TLVs.

For a list of hierarchy levels at which you can configure this statement, see the statement summary section for this statement.

---

**Enabling Wide Metrics for Traffic Engineering**

Normally, IS-IS metrics can have values up to 63, and IS-IS generates two type length values (TLVs), one for an IS-IS adjacency and the second for an IP prefix. To allow IS-IS to support traffic engineering, a second pair of TLVs has been added to IS-IS, one for IP prefixes and the second for IS-IS adjacency and traffic engineering information. With these TLVs, IS-IS metrics can have values up to $2^{24} - 1 (16,777,215)$. 

---

**Modifying the Maximum Number of Areas Advertised**

---

**Enabling Wide Metrics for Traffic Engineering**
By default, the JUNOS software supports the sending and receiving of wide metrics. The JUNOS software allows a maximum metric value of 63 and generates both pairs of TLVs. To configure IS-IS to generate only the new pair of TLVs and thus to allow the wider range of metric values, include the `wide-metrics-only` statement:

```
wide-metrics-only;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Configuring Route Preferences

Route preferences are used to select which route is installed in the forwarding table when several protocols calculate routes to the same destination. The route with the lowest preference value is selected. For more information about route preferences, see “Route Preferences” on page 6.

By default, Level 1 IS-IS internal routes have a preference value of 15, Level 2 IS-IS internal routes have a preference of 18, Level 1 IS-IS external routes have a preference of 160, and Level 2 external routes have a preference of 165. To change the preference values, include the `preference` statement (for internal routes) or the `external-preference` statement:

```
external-preference preference; preference preference;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

The preference value can range from 0 through 4,294,967,295 ($2^{32} - 1$).

### Configuring a Prefix Export Limit

By default, there is no limit to the number of prefixes that can be exported into IS-IS. To configure a limit to the number of prefixes that can be exported into IS-IS, include the `prefix-export-limit` statement:

```
prefix-export-limit number;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can specify a number range from 0 through 4,294,967,295.

### Configuring IS-IS Levels on an Interface

You can administratively divide a single AS into smaller groups called areas. You configure each router interface to be in an area. Any interface can be in any area. The area address applies to the entire router; you cannot specify one interface to be in one area and another interface in a different area. In order to route between areas you must have two adjacent Level 2 routers that communicate with each other.
Level 1 routers can only route within their IS-IS area. To send traffic outside their area, Level 1 routers must send packets to the nearest intra-area Level 2 router. A router can be a Level 1 router, a Level 2 router, or both. You specify the router level on a per-interface basis, and a router becomes adjacent with other routers on the same level on that link only.

You can configure one Level 1 routing process and one Level 2 routing process on each interface, and you can configure the two levels differently.

To configure an area, include the `level` statement:

```plaintext
level level-number {
  disable;
  hello-authentication-key key;
  hello-authentication-type authentication;
  hello-interval seconds;
  hold-time seconds;
  ipv4-multicast-metric number;
  ipv6-multicast-metric number;
  ipv6-unicast-metric number;
  metric metric;
  passive;
  priority number;
  te-metric metric;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

The statements within the `level` statement allow you to perform the following tasks when configuring the following optional level-specific properties:

- Disabling IS-IS on a Level on page 311
- Advertising Interface Addresses Without Running IS-IS on page 312
- Configuring Authentication for Hello Packets on page 313
- Modifying the Hello Interval on page 313
- Modifying the Hold-Time Value on page 313
- Modifying the IS-IS Metric on page 314
- Modifying the Traffic Engineering Metric on page 314
- Configuring the Priority for Becoming the Designated Router on page 314
- Configuring the Router to Advertise Without Running IS-IS on page 315

**Disabling IS-IS on a Level**

By default, IS-IS is enabled for IS-IS areas on all enabled interfaces on which the ISO protocol family is enabled (at the `edit interfaces interface unit logical-unit-number` hierarchy level). To disable IS-IS at any particular level on an interface, include the `disable` statement:

```plaintext
disable;
```
For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Enabling IS-IS on an interface (by including the interface statement at the [edit protocols isis] hierarchy level), disabling it (by including the disable statement), and not actually having IS-IS run on an interface (by including the passive statement) are mutually exclusive states.

**Example: Disabling IS-IS on a Level**

On SONET/SDH interface so-0/0/0, enable IS-IS for Level 1 only. With this configuration, tracing messages periodically indicate that IS-IS is creating Level 2 link-state PDUs. However, because IS-IS for Level 2 is disabled, these link-state PDUs are never distributed to neighboring routers.

```plaintext
protocols {
  isis {
    traceoptions {
      file isis size 1m files 10;
      flag spf;
      flag lsp;
      flag error;
    }
    interface so-0/0/0 {
      level 2 {
        disable;
      }
    }
  }
}
```

**Advertising Interface Addresses Without Running IS-IS**

By default, IS-IS must be configured on an interface or a level for direct interface addresses to be advertised into that level. To advertise the direct interface addresses without actually running IS-IS on that interface or level, include the passive statement:

```plaintext
passive;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Enabling IS-IS on an interface (by including the interface statement at the [edit protocols isis] hierarchy level), disabling it (by including the interface disable statement), and not actually having IS-IS run on an interface (by including the passive statement) are mutually exclusive states.

---

**NOTE:** If neither passive mode nor family ISO are configured on the IS-IS interface, then the router treats the interface as not being operational and no direct IPv4/IPv6 routes are exported into IS-IS.
Configuring Authentication for Hello Packets

You can configure authentication for a given IS-IS level on an interface. On a point-to-point link, if you enable hello authentication for both IS-IS levels, the password configured for Level 1 is used for both levels.

⚠️ **CAUTION:** If no authentication is configured for Level 1 on a point-to-point link with both levels enabled, the hello packets are sent without any password, regardless of the Level 2 authentication configurations.

By default, hello authentication is not configured on an interface. However, if IS-IS authentication is configured, the hello packets are authenticated using the IS-IS authentication type and password.

To enable hello authentication for an IS-IS level on an interface and define the password, include the `hello-authentication-type` and `hello-authentication-key` statements:

```plaintext
hello-authentication-type (md5 | simple);
hello-authentication-key password;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Modifying the Hello Interval

Routers send hello packets at a fixed interval on all interfaces to establish and maintain neighbor relationships. This interval is advertised in the hello interval field in the hello packet. By default, a designated intersystem (DIS) router sends hello packets every 3 seconds, and a non-DIS router sends hello packets every 9 seconds.

To modify how often the router sends hello packets out of an interface, include the `hello-interval` statement:

```plaintext
hello-interval seconds;
```

The hello interval range is from 1 through 20,000 seconds.

You can send out hello packets in sub-second intervals. To send out hello packets every 333 milliseconds, set the hello-interval value to 1.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Modifying the Hold-Time Value

The hold time specifies how long a neighbor should consider this router to be operative without receiving another hello packet. If the neighbor does not receive a hello packet from this router within the hold time, it marks the router as being unavailable. The default hold-time value is three times the default hello interval: 9 seconds for a DIS router and 27 seconds for a non-DIS router.
To modify the hold-time value on the local router, include the `hold-time` statement:

```plaintext
hold-time seconds;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Modifying the IS-IS Metric**

All IS-IS routes have a cost, which is a routing metric that is used in the IS-IS link-state calculation. The cost is an arbitrary, dimensionless integer that can be from 1 through 63, or from 1 through $2^{24} - 1$ (16,777,215) if you are using wide metrics. The default metric value is 10 (with the exception of the lo0 interface, which has a default metric of 0). To modify the default value, include the `metric` statement:

```plaintext
metric metric;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

For more information about IS-IS interface metrics, see “Modifying the Interface Metric” on page 308.

**Modifying the Traffic Engineering Metric**

When traffic engineering is enabled on the router, you can configure an IS-IS metric that is used exclusively for traffic engineering. The traffic engineering metric is used for information injected into the Traffic Engineering Database (TED). Its value does not affect normal IS-IS forwarding.

To modify the default value, include the `te-metric` statement:

```plaintext
te-metric metric;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Configuring the Priority for Becoming the Designated Router**

A router advertises its priority to become a designated router in its hello packets. On all multiaccess networks, IS-IS uses the advertised priorities to elect a designated router for the network. This router is responsible for sending network link-state advertisements, which describe all the routers attached to the network. These advertisements are flooded throughout a single area.

The priority value is meaningful only on a multiaccess network. It has no meaning on a point-to-point interface.

A router’s priority for becoming the designated router is indicated by an arbitrary number from 0 through 127; routers with a higher value are more likely to become the designated router. By default, routers have a priority value of 64.

To modify the interface’s priority value, include the `priority` statement:
priority number;

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Configuring the Router to Advertise Without Running IS-IS**

The router can advertise the direct interface addresses on an interface or on a sub-level of the interface without actually running IS-IS on that interface or at that level. This occurs in passive mode.

To enable an interface as passive, include the `passive` statement:

```
passive;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Modifying the LSP Interval**

By default, the router sends one link-state PDU packet out an interface every 100 milliseconds. To modify this interval, include the `lsp-interval` statement:

```
lsp-interval milliseconds;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To disable the transmission of all link-state PDU packets, set the interval to 0.

**Configuring Label Distribution Protocol Synchronization**

The Label Distribution Protocol (LDP) distributes labels in non-traffic-engineered applications. Labels are distributed along the best path determined by IS-IS. If the synchronization between LDP and IS-IS is lost, the label-switched path (LSP) goes down. Therefore, LDP and IS-IS synchronization is beneficial. When LDP is not fully operational on a given link (a session is not established and labels are not exchanged), IS-IS advertises the link with the maximum cost metric. The link is not preferred but remains in the network topology.

LDP synchronization is supported only on point-to-point interfaces and LAN interfaces configured as point-to-point interfaces under IS-IS. LDP synchronization is not supported during graceful restart.

To advertise the maximum cost metric until LDP is operational for LDP synchronization, include the `ldp-synchronization` statement:

```
ldp-synchronization {
    disable;
    hold-time seconds;
}
```
To disable synchronization, include the `disable` statement. To configure the time period to advertise the maximum cost metric for a link that is not fully operational, include the `hold-time` statement.

**NOTE:** When an interface has been in the `holddown` state for more than three minutes, a system log message with a `warning` level is sent. This message appears in both the messages file and the trace file.

For a list of hierarchy levels at which you can include these statements, see the statement summary section for these statements.

### Modifying the LSP Lifetime

By default, link-state PDUs (LSPs) are maintained in network databases for 1200 seconds (20 minutes) before being considered invalid. This length of time, called the *LSP lifetime*, normally is sufficient to guarantee that link-state PDUs never expire.

To modify the link-state PDU lifetime, include the `lsp-lifetime` statement:

```
lsp-lifetime seconds;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

The time can range from 350 through 65,535 seconds.

The link-state PDU refresh interval is derived from the link-state PDU lifetime and is equal to the lifetime minus 317 seconds.

### Advertising Label-Switched Paths into IS-IS

You can advertise label-switched paths into IS-IS as point-to-point links, and the label-switched paths can be used in SPF calculations. The advertisement contains a local address (the `from` address of the label-switched path), a remote address (the `to` address of the label-switched path), and a metric with the following precedence:

- Use the label-switched path metric defined under IS-IS.
- Use the label-switched path metric configured for the label-switched path under MPLS.
- If you do not configure any of the above, use the default IS-IS metric of 10.

To advertise label-switched paths, include the `label-switched-path` statement, with a specified `level` and `metric`:

```
label-switched-path name level level metric metric;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.
NOTE: Before a single-hop label-switched path between a multiaccess link can be announced as up and used in SPF calculations, you must configure a label-switched path in both directions between two label-switched routers.

For more information about advertising label-switched paths, see the JUNOS MPLS Applications Configuration Guide.

Configuring the Router to Appear Overloaded

If the time elapsed after the IS-IS instance is enabled is less than the specified timeout, overload mode is set.

You configure or disable overload mode in IS-IS with or without a timeout. Without a timeout, overload mode is set until it is explicitly deleted from the configuration. With a timeout, overload mode is set if the time elapsed since the IS-IS instance started is less than the specified timeout.

A timer is started for the difference between the timeout and the time elapsed since the instance started. When the timer expires, overload mode is cleared. In overload mode, the router IS-IS advertisements are originated with the overload bit set. This causes the transit traffic to avoid the overloaded router and take paths around the router. However, the overloaded router's own links are still accessible.

In overload mode, the router advertisement is originated with all the transit router links (except stub) set to a metric of 0xFFFF. The stub router links are advertised with the actual cost of the interfaces corresponding to the stub. This causes the transit traffic to avoid the overloaded router and take paths around the router. However, the overloaded router's own links are still accessible.

You can configure the local router so that it appears to be overloaded. You might want to do this when you want the router to participate in IS-IS routing, but do not want it to be used for transit traffic. (Note that traffic to immediately attached interfaces continues to transit the router.) To mark the router as overloaded, include the `overload` statement:

```
overload {
  advertise-high-metrics;
  timeout seconds;
}
```

To advertise maximum link metrics in NLRIs instead of setting the overload bit, include the `advertise-high-metrics` option when specifying the `overload` statement:

```
advertise-high-metrics;
```

To specify the number of seconds at which overload is reset, include the `timeout` option when specifying the `overload` statement:

```
overload timeout seconds;
```

The time can range from 60 through 1800 seconds.
For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

## Configuring SPF Options for IS-IS

You can configure the following shortest-path-first (SPF) options:

- The delay in the time between the detection of a topology change and when the SPF algorithm actually runs.
- The maximum number of times that the SPF algorithm can run in succession before the hold-down timer begins.
- The time to hold down, or wait, before running another SPF calculation after the SPF algorithm has run in succession the configured maximum number of times.

To configure SPF options, include the `spf-options` statement:

```
spf-options {
    delay milliseconds;
    holddown milliseconds;
    rapid-runs number;
}
```

To configure the SPF delay, include the `delay` statement when specifying the `spf-options` statement:

```
delay milliseconds;
```

By default, the SPF algorithm runs 200 milliseconds after the detection of a topology change. The range that you can configure is from 50 through 1000 milliseconds.

To configure the maximum number of times that the SPF algorithm can run in succession, include the `rapid-runs` statement when specifying the `spf-options` statement:

```
rapid-runs number;
```

The default number of SPF calculations that can occur in succession is 3. The range that you can configure is from 1 through 5. Each SPF algorithm runs after the configured SPF delay. When the maximum number of SPF calculations occurs, the hold-down timer begins. Any subsequent SPF calculation is not run until the hold-down timer expires.

To configure the SPF hold-down timer, include the `holddown` statement when specifying the `spf-options` statement:

```
holddown milliseconds;
```

The default is 5000 milliseconds, and the range that you can configure is from 2000 through 10,000 milliseconds. Use the hold-down timer to hold down, or wait, before running any subsequent SPF calculations after the SPF algorithm runs for the configured maximum number of times. If the network stabilizes during the hold-down period and the SPF algorithm does not need to run again, the system reverts to the configured values for the `delay` and `rapid-runs` statements.
Configuring Graceful Restart

Graceful restart allows a router to restart with minimal effects to the network, and is enabled globally for all routing protocols at the [edit routing-options] hierarchy level. When graceful restart for IS-IS is enabled, the restarting router is not removed from the network topology during the restart period. The adjacencies are reestablished after restart is complete.

You can configure graceful restart parameters specifically for IS-IS. To do this, include the `graceful-restart` statement:

```
graceful-restart {
    helper-disable;
    restart-duration seconds;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To disable graceful restart for IS-IS, specify the `disable` statement. Helper mode is enabled by default. To disable the graceful restart helper capability, specify the `helper-disable` statement. To configure a time period for complete restart, specify the `restart-duration` statement. You can specify a number between 1 and 3600. The default value is 90 seconds.

IS-IS and Multipoint Configurations

IS-IS does not support multipoint configurations. Therefore, when configuring Frame Relay or Asynchronous Transfer Mode (ATM) networks, you must configure them as collections of point-to-point links, not as multipoint clouds.

Configuring Point-to-Point Interfaces

You can use the `point-to-point` statement to configure a LAN interface to act like a point-to-point interface for IS-IS. You do not need an unnumbered LAN interface, and it has no effect if configured on an interface that is already point-to-point.

The `point-to-point` statement affects only IS-IS protocol procedures on that interface; all other protocols continue to treat the interface as a LAN interface. Only two IS-IS routers can be connected to the LAN interface and both must be configured as point-to-point.

To configure a point-to-point IS-IS interface, include the `point-to-point` statement:

```
point-to-point;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.
Configuring IS-IS Traffic Engineering Attributes

You can configure the following IS-IS traffic engineering attributes:

- Configuring IS-IS to Use IGP Shortcuts on page 320
- Configuring IS-IS to Ignore the Metric of RSVP Label-Switched Paths on page 321
- Disabling IS-IS Support for Traffic Engineering on page 321
- Installing IPv4 Routes into the Multicast Routing Table on page 322

When configuring traffic engineering support, you can also configure IS-IS to use metric values greater than 63, as described in “Enabling Wide Metrics for Traffic Engineering” on page 309.

Configuring IS-IS to Use IGP Shortcuts

IS-IS always performs SPF calculations to determine next hops. For prefixes reachable through a particular next hop, IS-IS places that next hop for that prefix in the inet.0 routing table. In addition, for routers running MPLS, IS-IS installs the prefix for IPv4 routes in the inet.3 routing table as well. The inet.3 table, which is present on the ingress router, contains the host address of each MPLS label-switched path (LSP) egress router. BGP uses this routing table to resolve next-hop addresses.

If you enable IS-IS traffic engineering shortcuts and if there is a label-switched path to a point along the path to that prefix, IS-IS installs the prefix in the inet.3 routing table and uses the label-switched path as a next hop. The net result is that for BGP egress routers for which there is no label-switched path (LSP), BGP automatically uses an LSP along the path to reach the egress router.

Beginning with JUNOS Release 9.3, IS-IS traffic engineering shortcuts support IPv6 routes. LSPs to be used for shortcuts continue to be signaled using IPv4. However, by default, shortcut routes calculated through IPv6 routes are added to the inet6.3 routing table. The default behavior is for only BGP to use LSPs in its calculations. If you configure MPLS so that both BGP and interior gateway protocols use LSPs for forwarding traffic, shortcut routes calculated through IPv6 are added to the inet6.0 routing table. IS-IS ensures that the IPv6 routes running over the IPv4 MPLS LSP are correctly deencapsulated at the tunnel egress by pushing an extra IPv6 explicit null label between the IPv6 payload and the IPv4 transport label.

RSVP LSPs with a higher preference than IS-IS routes are not considered during the computation of traffic engineering shortcuts.

To configure IS-IS so that it uses label-switched paths as shortcuts when installing information in the inet.3 or inet6.3 routing table, include the following statements:

```plaintext
traffic-engineering {
  family inet {
    shortcuts;
  }
}
family inet6 {
  shortcuts;
}
```
For IPv4 traffic, include the `inet` statement. For IPv6 traffic, include the `inet6` statement.

To ignore the metric of RSVP LSPs in shortcut decisions, include the `ignore-lsp-metrics` statement:

```junos
traffic-engineering {
    ignore-lsp-metrics;
}
```

This option avoids mutual dependency between IS-IS and RSVP, eliminating the time period when the RSVP metric used for shortcuts is not up to date.

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Because the `inet.3` routing table is present only on ingress routers, you can configure label-switched path shortcuts only on these routers.

For more information about configuring label-switched paths and MPLS, see the *JUNOS MPLS Applications Configuration Guide*.

### Configuring IS-IS to Ignore the Metric of RSVP Label-Switched Paths

You can configure IS-IS to ignore the metric of RSVP label-switched paths (LSPs) when LDP tunneling is enabled. If you are using the RSVP for traffic engineering, you can run LDP simultaneously to eliminate the distribution of external routes in the core. The LSPs established by LDP are tunneled through the LSPs established by RSVP. LDP effectively treats the traffic-engineered LSPs as single hops. Ignoring the metric of RSVP LSPs avoids mutual dependency between IS-IS and RSVP, eliminating the time period when the RSVP metric used for tunneling traffic is not up to date.

To configure IS-IS to ignore the metric of RSVP LSPs, include the `ignore-lsp-metrics` statement:

```junos
traffic-engineering {
    ignore-lsp-metrics;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

For more information about configuring label-switched paths and MPLS, see the *JUNOS MPLS Applications Configuration Guide*.

### Disabling IS-IS Support for Traffic Engineering

By default, IS-IS supports traffic engineering by exchanging basic information with the traffic engineering database. To disable this support, and to disable IS-IS shortcuts if they are configured, include the `disable` statement:
traffic-engineering {
    disable;
}

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Installing IPv4 Routes into the Multicast Routing Table**

You can install unicast IPv4 routes into the multicast routing table (inet.2) for multicast reverse-path forwarding (RPF) checks.

To install routes into the multicast routing table for RPF checks, include the `multicast-rpf-routes` statement:

```plaintext
traffic-engineering {
    family inet {
        shortcuts {
            multicast-rpf-routes;
        }
    }
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

---

**NOTE:** Traffic engineering shortcuts must be enabled.

---

**NOTE:** IPv4 multicast topology must not be enabled.

---

**NOTE:** LSPs must not be advertised into IS-IS.

---

**Configuring the BFD Protocol**

The bidirectional forwarding detection (BFD) protocol is a simple hello mechanism that detects failures in a network. Hello packets are sent at a specified, regular interval. A neighbor failure is detected when the router stops receiving a reply after a specified interval. BFD works with a wide variety of network environments and topologies. The failure detection timers for BFD have shorter time limits than the failure detection mechanisms of IS-IS, providing faster detection. These timers are also adaptive and can be adjusted to be more or less aggressive. For example, the timers can adapt to a higher value if the adjacency fails, or a neighbor can negotiate a higher value for a timer than the configured.
NOTE: BFD for IS-IS with IPv6 is not supported. For IPv6, BFD supports only IPv6 static routes and OSPFv3.

To enable failure detection, include the `bfd-liveness-detection` statement:

```plaintext
bfd-liveness-detection {
    detection-time {
        threshold milliseconds;
    }
    minimum-interval milliseconds;
    minimum-receive-interval milliseconds;
    no-adaptation;
    transmit-interval {
        threshold milliseconds;
        minimum-interval milliseconds;
    }
    multiplier number;
    version (1 | automatic);
}
```

To specify the threshold for the adaptation of the detection time, include the `threshold` statement:

```plaintext
detection-time {
    threshold milliseconds;
}
```

When the BFD session detection time adapts to a value equal to or higher than the threshold, a single trap and a system log message are sent.

To specify the minimum transmit and receive intervals for failure detection, include the `minimum-interval` statement:

```plaintext
minimum-interval milliseconds;
```

This value represents the minimum interval at which the local router transmits hellos packets as well as the minimum interval at which the router expects to receive a reply from a neighbor with which it has established a BFD session. You can configure a number in the range from 1 through 255,000 milliseconds. You can also specify the minimum transmit and receive intervals separately.

```
NOTE: Specifying an interval less than 300 milliseconds can cause undesired BFD flapping.
```

To specify only the minimum receive interval for failure detection, include the `minimum-receive-interval` statement:

```plaintext
minimum-receive-interval milliseconds;
```
This value represents the minimum interval at which the local router expects to receive a reply from a neighbor with which it has established a BFD session. You can configure a number in the range of 1 through 255,000 milliseconds.

To specify the number of hello packets not received by the neighbor that causes the originating interface to be declared down, include the `multiplier` statement:

```
multiplier number;
```

The default is 3, and you can configure a value in the range from 1 through 225.

To specify the minimum transmit interval for failure detection, include the `transmit-interval minimum-interval` statement:

```
transmit-interval {
  minimum-interval milliseconds;
}
```

This value represents the minimum interval at which the local router transmits hello packets to the neighbor with which it has established a BFD session. You can configure a value in the range from 1 through 255,000 milliseconds.

To specify the threshold for detecting the adaptation of the transmit interval, include the `threshold` statement:

```
transmit-interval {
  threshold milliseconds;
}
```

The threshold value must be greater than the minimum transmit interval.

You can trace BFD information by configuring the `bfd-traceoptions` statement. For more information, see “Tracing BFD Protocol Traffic” on page 75.

Beginning with JUNOS Release 9.0, you can specify that the BFD sessions not adapt to changing network conditions. To disable BFD adaptation, include the `no-adaptation` statement:

```
no-adaptation;
```

**NOTE:** We recommend that you not disable BFD adaptation unless it is preferable not to have BFD adaptation enabled in your network.

To specify the BFD version used for detection, include the `version` statement:

```
version (1 | automatic);
```

The default is to have the version detected automatically.

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.
Configuring Loose Authentication Check

To allow the use of authentication without requiring network-wide deployment, include the `loose-authentication-check` statement:

```
loose-authentication-check;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Disabling Adjacency Hold-Down Timers

A hold-down timer delays the advertising of adjacencies by waiting until a time period has elapsed before labeling adjacencies in the up state. You can disable this hold-down timer, which labels adjacencies up faster. However, disabling the hold-down timer creates more frequent link-state PDU updates and SPF computation.

To disable the adjacency hold-down timer, include the `no-adjacency-holddown` statement:

```
no-adjacency-holddown;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Configuring Hello Packet Padding

You can configure padding on hello packets to accommodate asymmetrical maximum transfer units (MTUs) from different routers. This helps prevent a premature adjacency UP state when one router’s MTU does not meet the requirements to establish the adjacency.

As an OSI Layer 2 protocol, IS-IS does not support data fragmentation. Therefore, maximum packet sizes must be established and supported between two routers. During adjacency establishment, the IS-IS protocol makes sure that the link supports a packet size of 1,492 bytes by padding outgoing hello packets up to the maximum packet size of 1,492 bytes.

To configure padding for hello packets, include the `hello-padding` statement:

```
hello-padding (adaptive | loose | strict);
```

There are three types of hello padding:

- Adaptive padding. On point-to-point connections, the hello packets are padded from the initial detection of a new neighbor until the neighbor verifies the adjacency as Up in the adjacency state TLV. If the neighbor does not support the adjacency state TLV, then padding continues. On LAN connections, padding starts from the initial detection of a new neighbor until there is at least one active adjacency on the interface. Adaptive padding has more overhead than loose padding and is able to detect MTU asymmetry from one side of the connection.
This one-sided detection may result in generation of extra LSPs that are flooded throughout the network. Specify the **adaptive** option to configure enough padding to establish an adjacency to neighbors.

- **Loose padding** (the default). The hello packet is padded from the initial detection of a new neighbor until the adjacency transitions to the Up state. Loose padding may not be able to detect certain situations such as asymmetrical MTUs between the routers. Specify the **loose** option to configure enough padding to initialize an adjacency to neighbors.

- **Strict padding**. Padding is done on all interface types and for all adjacency states, and is continuous. Strict padding has the most overhead. The advantage is that strict padding detects MTU issues on both sides of a link. Specify the **strict** option to configure padding to allow all adjacency states with neighbors.

For a list of hierarchy levels at which you can include this statement, see the statement summary sections for this statement.

### Configuring Support for Connectionless Network Services

Connectionless Network Services (CLNS) is a Layer 3 protocol, similar to Internet Protocol Version 4 (IPv4). CLNS uses network service access points (NSAPs) to address end systems and intermediate systems.

You can use IS-IS as the IGP to carry ISO CLNS routes through a network.

**NOTE:** CLNS is supported for the J-series Services Router only.

To enable IS-IS to exchange CLNS routes, include the `clns-routing` statement:

```syntax
clns-routing;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can configure a pure CLNS network by disabling IPv4 and IPv6 for IS-IS.

To disable IPv4, include the `no-ipv4-routing` statement:

```syntax
no-ipv4-routing;
```

To disable IPv6, include the `no-ipv6-routing` statement:

```syntax
no-ipv6-routing;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary section for these statements.

You can export BGP routes into Layer 2 IS-IS by configuring an export policy and applying the policy to IS-IS. You can export BGP routes from a specific VRF instance into IS-IS by configuring and applying an export policy at the `[edit routing-instance`
instance-name protocols isis] hierarchy level. ES-IS routes from one routing instance cannot be exported into a Layer 1 IS-IS area of another routing instance.

To configure an export policy to export BGP routes into IS-IS, include the policy-statement statement:

```plaintext
policy-statement policy-name {
  from {
    protocol bgp;
    family iso;
  }
  then {
    accept;
  }
}
```

To apply an export policy, include the export statement at the [edit protocols isis] hierarchy level:

```plaintext
export policy-name;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for these statements.

For more information on policy configuration, see the JUNOS Policy Framework Configuration Guide.

You can also export routes from protocols other than BGP into IS-IS. ES-IS routes are exported to IS-IS by default. You can export ES-IS routes into IS-IS by configuring a routing policy.

For information on CLNS, see the Advanced WAN Access Configuration Guide.

**Example: Configuring CLNS for IS-IS**

Configure a routing policy to accept CLNS routes:

```plaintext
policy-options {
  policy-statement dist-bgp {
    from {
      protocol bgp;
      family iso;
    }
    then accept;
  }
  policy-statement dist-static {
    from {
      protocol static;
      family iso;
    }
    then accept;
  }
}
```

Configure CLNS for IS-IS:
protocols {
    isis {
        traceoptions {
            file isis size 5m world-readable;
            flag error;
        }
        export dist-static;
        no-ipv6-routing;
        no-ipv4-routing;
        clns-routing;
        interface fe-0/0/1.0;
        interface t1-0/2/1.0;
        interface fxp0.0 {
            disable;
        }
        interface lo0.0;
    }
}

Configure a routing instance that supports CLNS routes:

routing-instances {
    aaaa {
        instance-type vrf;
        interface lo0.1;
        interface t1-3/0/0.0;
        interface fe-5/0/1.0;
        route-distinguisher 10.245.245.1:1;
        vrf-target target:11111:1;
        protocols {
            isis {
                export dist-bgp;
                no-ipv4-routing;
                no-ipv6-routing;
                clns-routing;
                interface all;
            }
        }
    }
}

**Disabling IS-IS**

To disable IS-IS on the router without removing the IS-IS configuration statements from the configuration, include the `disable` statement:

```junos
isis {
    disable;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To reenable IS-IS, remove the `disable` statement from the configuration:
Disabling IPv4 Routing

You can disable Internet Protocol version 4 (IPv4) routing for IS-IS. Disabling IPv4 routing results in the following:

- Router does not advertise the NLPID for IPv4 in JUNOS software 0th link-state PDU fragment.
- Router does not advertise any IPv4 prefixes in JUNOS software link-state PDUs.
- Router does not advertise the NLPID for IPv4 in JUNOS software hello packets.
- Router does not advertise any IPv4 addresses in JUNOS software hello packets.
- Router does not calculate any IPv4 routes.

To disable IPv4 routing on the router, include the `no-ipv4-routing` statement:

```plaintext
isis {
  no-ipv4-routing;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To re-enable IS-IS, remove the `no-ipv4-routing` statement from the configuration:

```plaintext
[edit protocols]
user@host# delete isis no-ipv4-routing
```

Disabling IPv6 Routing

You can disable IP version 6 (IPv6) routing for IS-IS. Disabling IPv6 routing results in the following:

- Router does not advertise the NLPID for IPv6 in JUNOS software 0th link-state PDU fragment.
- Router does not advertise any IPv6 prefixes in JUNOS software link-state PDUs.
- Router does not advertise the NLPID for IPv6 in JUNOS software hello packets.
- Router does not advertise any IPv6 addresses in JUNOS software hello packets.
- Router does not calculate any IPv6 routes.

To disable IPv6 routing on the router, include the `no-ipv6-routing` statement:

```plaintext
isis {
  no-ipv6-routing;
}
```
For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To re-enable IS-IS, remove the `disable` statement from the configuration:

```plaintext
[edit protocols]
user@host# delete isis no-ipv6-routing
```

### Configuring IS-IS Routing Policy

All routing protocols store the routes that they learn in the routing table. The routing table uses this collected route information to determine the active routes to destinations. The routing table then installs the active routes into its forwarding table and exports them into the routing protocols. It is these exported routes that the protocols advertise.

For each protocol, you control which routes the protocol stores in the routing table and which routes the routing table exports into the protocol from the routing table by defining a routing policy for that protocol. For information about defining routing policy, see the [JUNOS Policy Framework Configuration Guide](#).

To apply routing policies that affect how the routing protocol process (rp)) exports routes into IS-IS, include the `export` statement:

```plaintext
export [ policy-names ];
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

---

**NOTE:** For IS-IS, you cannot apply routing policies that affect how routes are imported into the routing table; doing so with a link-state protocol can easily lead to an inconsistent topology database.

### Examples: Configuring IS-IS Routing Policy

Define a policy that allows only host routes from USC (128.125.0.0/16), and apply the policy to routes exported from the routing table into IS-IS:

```plaintext
policy-options {
    policy-statement usc-hosts-only {
        term first {
            from {
                route-filter 128.125.0.0/16 upto /31;
            }
            then reject;
        }
        then accept;
    }
}
```
Define a policy that takes Border Gateway Protocol (BGP) routes from the **Edu** community and places them into IS-IS with a metric of 14. Apply the policy to routes exported from the routing table into IS-IS:

```plaintext
protocols {
    isis {
        export edu-to-isis;
    }
}
```

```plaintext
policy-options {
    community Edu members 666:5;
    policy-statement edu-to-isis {
        from {
            protocol bgp;
            community Edu;
        }
        to protocol isis;
        then metric 14;
    }
}
```

Define a policy that rejects all IS-IS Level 1 routes so that none are exported into IS-IS:

```plaintext
policy-options {
    policy-statement level1 {
        term first {
            from level 1;
            then reject;
        }
        then accept;
    }
}
```

Define a routing policy to export IS-IS Level 1 internal-only routes into Level 2:

```plaintext
[edit]
protocols {
    isis {
        export L1-L2;
    }
}
```

```plaintext
policy-statement L1-L2 {
    term one {
```
Define a routing policy to export IS-IS Level 2 routes into Level 1:

```yaml
[edit]
protocols {
  isis {
    export L2-L1;
  }
}
policy-statement L2-L1 {
  term one {
    from level 2;
    to level 1;
    then accept;
  }
}
```

### Configuring IS-IS Multicast Topologies

Most multicast routing protocols perform a reverse-path forwarding (RPF) check on the source of multicast data packets. If a packet comes in on the interface that is used to send data to the source, the packet is accepted and forwarded to one or more downstream interfaces. Otherwise, the packet is discarded and a notification is sent to the multicast routing protocol running on the interface.

In certain instances, the unicast routing table used for the RPF check is also the table used for forwarding unicast data packets. Thus, unicast and multicast routing are congruent. In other cases, where it is preferred that multicast routing be independent of unicast routing, the multicast routing protocols are configured to perform the RPF check using an alternate unicast routing table `inet.2`.

You can configure IS-IS to calculate an alternate IPv4 multicast topology, in addition to the normal IPv4 unicast topology, and add the corresponding routes to `inet.2`. The IS-IS interface metrics for the multicast topology can be configured independently of the unicast metrics. You can also selectively disable interfaces from participating in the multicast topology while continuing to participate in the regular unicast topology. This lets you exercise control over the paths that multicast data takes through a network so that it is independent of unicast data paths.

You can also configure IS-IS to calculate an alternate IPv6 multicast topology, in addition to the normal IPv6 unicast topology.
To enable an alternate IPv4 multicast topology for IS-IS, include the `ipv4-multicast` statement:

```
ipv4-multicast;
```

To configure the multicast metric for an alternate multicast topology, include the `ipv4-multicast-metric` statement:

```
ipv4-multicast-metric number;
```

To exclude an interface from the multicast topology for IS-IS, include the `no-ipv4-multicast` statement:

```
no-ipv4-multicast;
```

To enable an alternate IPv6 multicast topology for IS-IS, include the `ipv6-multicast` statement:

```
ipv6-multicast;
```

To configure the multicast metric for an alternate IPv6 multicast topology, include the `ipv6-multicast-metric` statement:

```
ipv6-multicast-metric number;
```

To exclude an interface from the IPv6 multicast topology for IS-IS, include the `no-ipv6-multicast` statement:

```
no-ipv6-multicast;
```

To exclude an interface from the IPv4 unicast topologies for IS-IS, include the `no-unicast-topology` statement:

```
no-unicast-topology;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**Example: Configuring IS-IS Multicast Topologies**

```
[edit]
protocols {
    isis {
        traceoptions {
            file isis size 5m world-readable;
        }
        isis so-0/0/0.0 {
            level 1 {
                metric 15;
                multicast-metric 18;
            }
            level 2 {
                metric 20;
                multicast-metric 14;
            }
        }
    }
}
```

Configure IS-IS Multicast Topologies
Configuring IS-IS IPv6 Unicast Topologies

You can configure IS-IS to calculate an alternate IPv6 unicast topology, in addition to the normal IPv4 unicast topology, and add the corresponding routes to inet6.0. The IS-IS interface metrics for the IPv4 topology can be configured independently of the IPv6 metrics. You can also selectively disable interfaces from participating in the IPv6 topology while continuing to participate in the IPv4 topology. This lets you exercise control over the paths that unicast data takes through a network.

To enable an alternate IPv6 unicast topology for IS-IS, include the `ipv6-unicast` statement:

```junos
isis {
    topologies {
        ipv6-unicast;
    }
}
```

To configure a metric for an alternate IPv6 unicast topology, include the `ipv6-unicast-metric` statement:

```junos
isis {
    interface interface-name {
        level level-number {
            ipv6-unicast-metric number;
        }
    }
}
```

To exclude an interface from the IPv6 unicast topologies for IS-IS, include the `no-ipv6-unicast` statement:
For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

### Installing a Default Route to the Nearest Router That Operates at Both Level 1 and Level 2

When a router that operates as both a Level 1 and Level 2 router (Router B) determines that it can reach at least one area other than its own (for example, in Area Y), it sets the ATTACHED bit in its Level LSP. Thereafter, the Level 1 router (Router A) introduces a default route pointing to the nearest attached router that operates as both a Level 1 and Level 2 router (Router B). See Figure 7 on page 335.

![Figure 7: Install Default Route to Nearest Router That Operates at Both Level 1 and Level 2](image)

### Configuring Loop-Free Alternate Routes for IS-IS

Support for IS-IS loop-free alternate routes essentially adds IP fast-reroute capability for IS-IS. The JUNOS software precomputes loop-free backup routes for all IS-IS routes. These backup routes are preinstalled in the Packet Forwarding Engine, which performs a local repair and implements the backup path when the link for a primary next hop for a particular route is no longer available. With local repair, the Packet Forwarding Engine can correct a path failure before it receives recomputed paths from the Routing Engine. Local repair reduces the amount of time needed to reroute traffic to less than 50 milliseconds. In contrast, global repair can take up to 800 milliseconds to compute a new route. Local repair and global repair are thus complementary. Local repair enables traffic to continue to be routed using a backup path until global repair is able to calculate a new route.
A loop-free path is one that does not forward traffic back through the router to reach a given destination. That is, a neighbor whose shortest path to the destination traverses the router is not used as a backup route to that destination. To determine loop-free alternate paths for IS-IS routes, the JUNOS software runs shortest-path-first (SPF) calculations on each one-hop neighbor. You can enable support for alternate loop-free routes on any IS-IS interface. Because it is common practice to enable LDP on an interface for which IS-IS is already enabled, this feature also provides support for LDP label-switched paths (LSPs).

The level of backup coverage available through IS-IS routes depends on the actual network topology and is typically less than 100 percent for all destinations on any given router. You can extend backup coverage to include RSVP LSP paths.

The JUNOS software provides two mechanisms for route redundancy for IS-IS through alternate loop-free routes: link protection and node-link protection. When you enable link protection or node-link protection on an IS-IS interface, the JUNOS software creates an alternate path to the primary next hop for all destination routes that traverse a protected interface. Link protection offers per-link traffic protection. Use link protection when you assume that only a single link might become unavailable but that the neighboring node on the primary path would still be available through another interface.

Node-link protection establishes an alternate path through a different router altogether. Use node-link protection when you assume that access to a node is lost when a link is no longer available. As a result, the JUNOS software calculates a backup path that avoids the primary next-hop router. Before JUNOS Release 9.5, only the RSVP protocol provided support for Packet Forwarding Engine local repair and fast reroute as well as link protection and node protection.

In Figure 8 on page 337, Case 1 shows how link protection allows source Router A to switch to Link B when the primary next hop Link A to destination Router C fails. However, if Router B fails, Link B also fails, and the protected Link A is lost. If node-link protection is enabled, Router A is able to switch to Link D on Router D and bypass the failed Router B altogether. As shown in Case 2, with node-link protection enabled, Link A on Router A has both link protection and node-link protection alternate paths available. That means that if the backup path from Router A to Link D fails, Link B remains available as an alternate backup path.
The JUNOS implementation of support for loop-free alternate paths for IS-IS routes is based on the following standards:

- Internet draft draft-ietf-rtgwg-ipfrr-spec-base-12.txt, Basic Specification for IP Fast-Reroute: Loop-free Alternates
- Internet draft draft-ietf-rtgwg-ipfrr-framework-06.txt, IP Fast Reroute Framework

This section discusses the following topics:

- Configuring Link Protection for IS-IS on page 337
- Configuring Node-Link Protection for IS-IS on page 338
- Excluding an IS-IS Interface as a Backup for Protected Interfaces on page 338
- Configuring RSVP Label-Switched Paths as Backup Paths for IS-IS on page 339
- Using Operational Mode Commands to Monitor Protected IS-IS Routes on page 339
- Example: Configuring Node-Link Protection for IS-IS Routes on page 340

**Configuring Link Protection for IS-IS**

You can configure link protection on any interface for which IS-IS is enabled. When you enable link protection, the JUNOS software creates an alternate path to the primary next hop for all destination routes that traverse a protected interface. Link protection assumes that only a single link becomes unavailable but that the neighboring node would still be available through another interface.
NOTE: You must also configure a per-packet load-balancing routing policy to ensure that the routing protocol process installs all the next hops for a given route in the routing table. For more information, see “Example: Configuring Node-Link Protection for IS-IS Routes” on page 340 and “Configuring Per-Packet Load Balancing” on page 109.

To enable link protection, include the `link-protection` statement at the `[edit protocols isis interface interface-name]` hierarchy level:

```plaintext
[edit]
protocols {
    isis {
        interface interface-name:
            link-protection;
    }
}
```

**Configuring Node-Link Protection for IS-IS**

You can configure node-link protection on any interface for which IS-IS is enabled. Node-link protection establishes an alternate path through a different router altogether for all destination routes that traverse a protected interface. Node-link protection assumes that the entire router, or node, has failed. The JUNOS software therefore calculates a backup path that avoids the primary next-hop router.

NOTE: You must also configure a per-packet load-balancing routing policy to ensure that the routing protocol process installs all the next hops for a given route in the routing table. For more information, see “Example: Configuring Node-Link Protection for IS-IS Routes” on page 340 and “Configuring Per-Packet Load Balancing” on page 109.

To enable node-link protection, include the `node-link-protection` statement at the `[edit protocols isis interface interface-name]` hierarchy level:

```plaintext
[edit]
protocols {
    isis {
        interface interface-name:
            node-link-protection;
    }
}
```

**Excluding an IS-IS Interface as a Backup for Protected Interfaces**

By default, all IS-IS interfaces that belong to the master instance or a specific routing instance are eligible as backup interfaces for protected interfaces. You can specify that any IS-IS interface be excluded from functioning as a backup interface to
protected interfaces. To exclude an IS-IS interface as a backup interface, include the no-eligible-backup statement at the [edit protocols isis interface interface-name] hierarchy level:

```
[edit]
protocols {
    isis {
        interface interface-name {
            no-eligible-backup;
        }
    }
}
```

**Configuring RSVP Label-Switched Paths as Backup Paths for IS-IS**

Relying on the shortest-path first (SPF) calculation of backup paths for one-hop neighbors might result in less than 100 percent backup coverage for a specific network topology. You can enhance coverage of IS-IS and LDP label-switched paths (LSPs) by configuring RSVP LSPs as backup paths. To configure a specific RSVP LSP as a backup path, include the backup statement at the [edit protocols mpls label-switched-path lsp-name] hierarchy level:

```
[edit]
protocols {
    mpls {
        label-switched-path lsp-name {
            backup;
            to ip-address;
        }
    }
}
```

When configuring an LSP, you must specify the IP address of the egress router with the to statement. For detailed information about configuring LSPs and RSVP, see the *JUNOS MPLS Applications Configuration Guide*.

**Using Operational Mode Commands to Monitor Protected IS-IS Routes**

You can issue operational mode commands that provide more details about your link-protected and node-link-protected IS-IS routes. The following guidelines explain the type of information available from the output of each command:

- **show isis backup label-switched-path**—Displays which MPLS LSPs have been designated as backup paths and the current status of those LSPs.

- **show isis backup spf results**—Displays shortest-path-first (SPF) calculations for each neighbor for a given destination. Indicates whether a specific interface or node has been designated as a backup path and why. Use the no-coverage option to display only those nodes that do not have backup coverage.

- **show isis backup coverage**—Displays the percentage of nodes and prefixes for each type of address family that are protected.

- **show isis interface detail**—Displays the type of protection (link or node-link) applied to each protected interface.
For more detailed information about these commands, see the JUNOS Routing Protocols and Policies Command Reference.

**Example: Configuring Node-Link Protection for IS-IS Routes**

In this example, all the logical interfaces on the router are enabled for IS-IS level 2, LDP, and RSVP. Node-link protection is enabled on all the interfaces, which means that if the primary next hop for any destination that traverses the interfaces becomes unavailable, the JUNOS software uses a backup link that avoids the next-hop router altogether if necessary.

You also need to configure a routing policy that requires all traffic to use per-packet load balancing in order to enable Packet Forwarding Engine local repair. With local repair, the Packet Forwarding Engine can correct a path failure and implement a backup loop-free alternate route before it receives recomputed paths from the Routing Engine.

Configure the interfaces. Enable IS-IS and MPLS. In this example, the interfaces are also enabled for both IPv4 and IPv6 traffic.

```plaintext
[edit interfaces]
ge-2/0/0 {
  unit 0 {
    family inet {
      address 11.14.0.1/30;
    }
    family iso;
    family inet6;
    family mpls;
  }
}
ge-2/0/1 {
  unit 0 {
    family inet {
      address 11.14.1.1/30;
    }
    family iso;
    family inet6;
    family mpls;
  }
}
so-3/0/1 {
  unit 0 {
    family inet {
      address 11.16.1.1/30;
    }
    family iso;
    family inet6;
    family mpls;
  }
}
so-3/0/2 {
```
Configure the IS-IS interfaces for Level 2 only, and configure MPLS to use both RSVP and LDP label-switched paths (LSPs). Enable IS-IS node-link protection, which also automatically extends backup coverage to all LDP LSPs.

```
[edit protocols]
rsvp {
  interface all;
  interface fxp0.0 {
    disable;
  }
}
mpls {
  interface all;
  interface fxp0.0 {
    disable;
  }
}
isis {
  interface all {
    node-link-protection; # Enable node-link protection on all IS-IS interfaces.
    # Protection is automatically extended to all LDP LSPs.
    level 2 metric 10;
    level 1 disable;
  }
  interface fxp0.0 {
    disable;
  }
  interface lo0.0 {
    level 2 metric 0;
  }
}
ldp {
  deaggregate; # Enable forwarding equivalence class deaggregation, which results in faster global convergence.
  interface all;
```

To enable Packet Forwarding Engine local repair, establish a policy that forces the routing protocol process to install all the next hops for a given route. This policy ensures that the backup route is installed in the forwarding table used by the Packet Forwarding Engine to forward traffic to a given destination. After this policy is configured, export it to the neighboring routers with the `export` statement at the `edit routing-options forwarding-table` hierarchy level.

```
[edit policy-options]
policy-statement ecmp {
    term 1 {
        then {
            load-balance per-packet;
        }
    }
}

[edit routing-options]
forwarding-table {
    export ecmp;
}
```

**Tracing IS-IS Protocol Traffic**

To trace IS-IS protocol traffic, you can specify options in the global `traceoptions` statement included at the `edit routing-options` hierarchy level, and you can specify IS-IS–specific options by including the `traceoptions` statement:

```
traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can specify the following IS-IS–specific trace options in the IS-IS `flag` statement:

- **all**—Everything
- **csn**—Complete sequence number PDU (CSNP) packets
- **error**—Errored packets
- **general**—General events
- **hello**—Hello packets
- **lsp**—Link-state PDU (LSP) packets
- **lsp-generation**—Link-state PDU generation packets
- **normal**—Normal events
- **packets**—All IS-IS protocol packets
- **policy**—Policy processing
- **psn**—Partial sequence number PDU (PSNP) packets
- **route**—Routing information
- **spf**—Shortest-path-first (SPF) calculations
- **state**—State transitions
- **task**—Routing protocol task processing
- **timer**—Routing protocol timer processing

You can optionally specify one or more of the following flag modifiers:

- **detail**—Detailed trace information
- **receive**—Packets being received
- **send**—Packets being transmitted

**NOTE:** Use the trace flags **detail** and **all** with caution. These flags may cause the CPU to become very busy.

For information about tracing and global tracing options, see “Tracing Global Routing Protocol Operations” on page 119.

**Examples: Tracing IS-IS Protocol Traffic**

A common configuration traces SPF calculations, LSP calculations, normal protocol operations, and errors in protocol operation:

```
[edit]
protocols {
    isis {
        traceoptions {
            file isis-log size 1m files 10;
            flag spf;
            flag lsp;
            flag error;
            flag normal;
        }
    }
}
```

Trace only unusual or abnormal operations to the file **routing-log**, and trace detailed information about all IS-IS packets to the file **isis-log**:

```
[edit]
routing-options {
    traceoptions {
        file routing-log;
    }
}
```
Perform detailed tracing of mesh-group flooding:

```plaintext
[edit]
protocols {
  isis {
    traceoptions {
      file isis-log size 10k files 5;
      flag csn detail;
      flag hello detail;
      flag lsp detail;
      flag psn detail;
    }
  }
}
```

IS-IS LSP packets that contain errors are discarded by default. To log these errors, specify the `error` tracing operation:

```plaintext
[edit]
protocols {
  isis {
    traceoptions {
      file isis-log;
      flag lsp detail;
    }
  }
}
```

```plaintext
[edit]
protocols {
  isis {
    traceoptions {
      file isis-log;
      flag error;
    }
  }
}
```
Chapter 16

Summary of IS-IS Configuration Statements

The following sections explain each of the Intermediate System-to-Intermediate System (IS-IS) configuration statements. The statements are organized alphabetically.
authentication-key

Syntax  
authentication-key key;

Hierarchy Level  
[edit logical-systems logical-system-name protocols isis level level-number],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis level level-number],  
[edit protocols isis level level-number],  
[edit routing-instances routing-instance-name protocols isis level level-number]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Authentication key (password). Neighboring routers use the password to verify the authenticity of packets sent from this interface. For the key to work, you also must include the authentication-type statement.

All routers must use the same password. If you are using the JUNOS IS-IS software with another implementation of IS-IS, the other implementation must be configured to use the same password for the domain, the area, and all interfaces adjacent to the Juniper router.

Default  
If you do not include this statement and the authentication-type statement, IS-IS authentication is disabled.

Options  
key—Authentication password. The password can be up to 1024 characters long.

Characters can include any ASCII strings. If you include spaces, enclose all characters in quotation marks (" ").

⚠️ CAUTION: A simple password for authentication is truncated if it exceeds 254 characters.

Usage Guidelines  
See “Configuring IS-IS Authentication” on page 305.

Required Privilege Level  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.
**authentication-type**

**Syntax**

```plaintext
authentication-type authentication;
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols isis level level-number],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis level level-number],
- [edit protocols isis level level-number],
- [edit routing-instances routing-instance-name protocols isis level level-number]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Enable authentication and specify the authentication scheme for IS-IS. If you enable authentication, you must specify a password by including the `authentication-key` statement.

**Default**

If you do not include this statement and the `authentication-key` statement, IS-IS authentication is disabled.

**Options**

- `authentication`—Authentication scheme:
  - `md5`—Use HMAC authentication in combination with MD5. HMAC-MD5 authentication is defined in RFC 2104, *HMAC: Keyed-Hashing for Message Authentication*.
  - `simple`—Use a simple password for authentication. The password is included in the transmitted packet, making this method of authentication relatively insecure. We recommend that you not use this authentication method.

**Usage Guidelines**

See “Configuring IS-IS Authentication” on page 305.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

- `authentication-key`
- `no-authentication-check`
bfd-liveness-detection

**Syntax**
```
bfd-liveness-detection {
  detection-time {
    threshold milliseconds;
  }
  minimum-interval milliseconds;
  minimum-receive-interval milliseconds;
  no-adaptation;
  transmit-interval {
    threshold milliseconds;
    minimum-interval milliseconds;
  }
  multiplier number;
  version (1 | automatic);
}
```

**Hierarchy Level**
- `[edit logical-systems logical-system-name protocols isis interface interface-name],`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name],`
- `[edit protocols isis interface interface-name],`
- `[edit routing-instances routing-instance-name protocols isis interface interface-name]`

**Release Information**
Statement introduced before JUNOS Release 7.4.
detection-time threshold and transmit-interval threshold options added in JUNOS Release 8.2.
Support for logical systems introduced in JUNOS Release 8.3.
no-adaptation statement introduced in JUNOS Release 9.0.

**Description**
Configure bidirectional failure detection timers.

**Options**
- **detection-time threshold milliseconds**—Configure a threshold. When the BFD session detection time adapts to a value equal to or greater than the threshold, a single trap and a single system log message are sent.

- **minimum-interval milliseconds**—Configure the minimum intervals at which the local router transmits a hello packet and then expects to receive a reply from the neighbor with which it has established a BFD session.
  
  **Range:** 1 through 255,000

- **minimum-receive-interval milliseconds**—Configure only the minimum interval at which the local router expects to receive a reply from a neighbor with which it has established a BFD session.
  
  **Range:** 1 through 255,000

- **multiplier number**—Configure the number hello packets not received by a neighbor that causes the originating interface to be declared down.
  
  **Range:** 1 through 255
  
  **Default:** 3
no-adaptation—Specify that BFD sessions not adapt to changing network conditions. We recommend that you not disable BFD adaptation unless it is preferable not to have BFD adaptation enabled in your network.

transmit-interval threshold milliseconds—Configure a threshold. When the BFD session transmit interval adapts to a value greater than the threshold, a single trap and a single system log message are sent. The interval threshold must be greater than the minimum transmit interval.

Range: 0 through 4,294,967,295

transmit-interval minimum-interval milliseconds—Configure only the minimum interval at which the router sends hello packets to a neighbor with which it has established a BFD session.

Range: 1 through 255,000

version—Specify the BFD version to detect.

Range: 1 (BFD version 1), or automatic (autodetection)

Default: automatic

Usage Guidelines See “Configuring the BFD Protocol” on page 322.

Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

checksum

Syntax checksum;

Hierarchy Level [edit logical-systems logical-system-name protocols isis interface interface-name], [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name], [edit protocols isis interface interface-name], [edit routing-instances routing-instance-name protocols isis interface interface-name]

Release Information Statement introduced before JUNOS Release 7.4.

Description Enable checksum for packets on this interface. Checksum cannot be enabled with MD5 hello authentication on the same interface.


Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.
clns-routing

Syntax  clns-routing;

Hierarchy Level  [edit protocols isis],
                 [edit routing-instances routing-instance-name protocols isis]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Enable IS-IS to exchange CLNS routes.

NOTE:  CLNS is supported for the J-Series Services Router only.

Usage Guidelines  See “Configuring Support for Connectionless Network Services” on page 326.

Required Privilege Level  routing—To view this statement in the configuration.
                          routing-control—To add this statement to the configuration.

Related Topics  J-series Services Router Advanced WAN Access Configuration Guide

csnp-interval

Syntax  csnp-interval (seconds | disable);

Hierarchy Level  [edit logical-systems logical-system-name protocols isis interface interface-name],
                 [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name],
                 [edit protocols isis interface interface-name],
                 [edit routing-instances routing-instance-name protocols isis interface interface-name]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Configure the interval between complete sequence number (CSN) packets on a LAN interface.

Options  disable—Do not send CSN packets on this interface.
         seconds—Number of seconds between the sending of CSN packets.
          Range:  1 through 65,535 seconds
          Default: 10 seconds

Usage Guidelines  See “Configuring the CSNP Interval” on page 308.

Required Privilege Level  routing—To view this statement in the configuration.
                           routing-control—To add this statement to the configuration.
disable

See the following sections:

- disable (IS-IS) on page 352
- disable (LDP Synchronization) on page 353
disable (IS-IS)

Syntax

disable;

Hierarchy Level

[edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name protocols isis interface interface-name],
[edit logical-systems logical-system-name protocols isis interface interface-name level level-number],
[edit logical-systems logical-system-name protocols isis traffic-engineering],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name level level-number],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis traffic-engineering],
[edit protocols isis],
[edit protocols isis interface interface-name],
[edit protocols isis interface interface-name level level-number],
[edit protocols isis traffic-engineering],
[edit routing-instances routing-instance-name protocols isis],
[edit routing-instances routing-instance-name protocols isis interface interface-name],
[edit routing-instances routing-instance-name protocols isis interface interface-name level level-number],
[edit routing-instances routing-instance-name protocols isis traffic-engineering]

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Disable IS-IS on the router, on an interface, or on a level. At the [edit protocols isis traffic-engineering] hierarchy level, disable IS-IS support for traffic engineering.

Enabling IS-IS on an interface (by including the interface statement at the [edit protocols isis] or the [edit routing-instances routing-instance-name protocols isis] hierarchy level), disabling it (by including the disable statement), and not actually having IS-IS run on an interface (by including the passive statement) are mutually exclusive states.

Default

IS-IS is enabled for Level 1 and Level 2 routers on all interfaces on which an International Organization of Standardization (ISO) protocol family is enabled.

IS-IS support for traffic engineering is enabled.

Usage Guidelines


Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.
**disable (LDP Synchronization)**

**Syntax**

```plaintext
disable;
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols isis interface interface-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name]`
- `[edit protocols isis interface interface-name]`
- `[edit routing-instances routing-instance-name protocols isis interface interface-name]`

**Release Information**

Statement introduced in Release 7.5.

**Description**

Disable the Label Distribution Protocol (LDP) for IS-IS.

**Usage Guidelines**


**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

---

**export**

**Syntax**

```plaintext
export [ policy-names ];
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols isis]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis]`
- `[edit protocols isis]`
- `[edit routing-instances routing-instance-name protocols isis]`

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Apply one or more policies to routes being exported from the routing table into IS-IS.

**Options**

- `policy-names`—Name of one or more policies.

**Usage Guidelines**


**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

- Advanced WAN Access Configuration Guide
external-preference

Syntax  external-preference preference;

Hierarchy Level  [edit logical-systems logical-system-name protocols isis level level-number],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols
  isis level level-number],
[edit protocols isis level level-number],
[edit routing-instances routing-instance-name protocols isis level level-number]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Configure the preference of external routes.

Options  preference—Preference value.
  Range:  0 through 4,294,967,295 ($2^{32} - 1$)
  Default:  15 (for Level 1 internal routes), 18 (for Level 2 internal routes), 160 (for
  Level 1 external routes), 165 (for Level 2 external routes)

Usage Guidelines  See “Configuring Route Preferences” on page 310.

Required Privilege Level  routing—To view this statement in the configuration.
  routing-control—To add this statement to the configuration.

Related Topics  preference
### family

**Syntax**
```
family inet {
    shortcuts {
        multicast-rpf-routes;
    }
}
family inet6 {
    shortcuts;
}
```

**Hierarchy Level**
- `[edit logical-systems logical-system-name protocols isis traffic-engineering]`,
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis traffic-engineering]`,
- `[edit protocols isis traffic-engineering]`,
- `[edit routing-instances routing-instance-name protocols isis traffic-engineering]`,

**Release Information**
Statement introduced in JUNOS Release 9.3.

**Description**
Configure the address family for traffic engineering IS-IS interior gateway protocol (IGP) shortcuts. Support for IPv6 for IGP shortcuts introduced in JUNOS Release 9.3.

**Options**
- `inet`—IPv4 address family
- `inet6`—IPv6 address family

The remaining statements are explained separately.

**Usage Guidelines**
See “Configuring IS-IS to Use IGP Shortcuts” on page 320.

**Required Privilege Level**
- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
graceful-restart

Syntax
graceful-restart {
  disable;
  helper-disable;
  restart-duration seconds;
}

Hierarchy Level
[edit logical-systems logical-system-name protocols isis],
[edit protocols isis]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Configure graceful restart for IS-IS.

Options
- disable—Disable graceful restart.
- helper-disable—Disable graceful restart helper capability. Helper mode is enabled by default.
- restart-duration seconds—Configure the time period for the restart to last, in seconds.
  Range: 30 through 300 seconds
  Default: 30 seconds

Usage Guidelines
See “Configuring Graceful Restart” on page 113 and “Configuring Graceful Restart” on page 319.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**hello-authentication-key**

**Syntax**

hello-authentication-key password;

**Hierarchy Level**

[edit logical-systems logical-system-name protocols isis interface interface-name level number],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name level number],
[edit protocols isis interface interface-name level number],
[edit routing-instances routing-instance-name protocols isis interface interface-name level number]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure an authentication key (password) for hello packets. Neighboring routers use the password to verify the authenticity of packets sent from an interface. For the key to work, you also must include the hello-authentication-type statement.

**Default**

By default, hello authentication is not configured on an interface. However, if IS-IS authentication is configured, the hello packets are authenticated using the IS-IS authentication type and password.

**Options**

password—Authentication password. The password can be up to 255 characters. Characters can include any ASCII strings. If you include spaces, enclose all characters in quotation marks (" ").

**Usage Guidelines**

See “Configuring Authentication for Hello Packets” on page 313.

**Required Privilege Level**

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

**Related Topics**

authentication-key, authentication-type, hello-authentication-type
**hello-authentication-type**

**Syntax**
hello-authentication-type (md5 | simple);

**Hierarchy Level**
- [edit logical-systems logical-system-name protocols isis interface interface-name level number],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name level number],
- [edit protocols isis interface interface-name level number],
- [edit routing-instances routing-instance-name protocols isis interface interface-name level number]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Enable authentication on an interface for hello packets. If you enable authentication on hello packets, you must specify a password by including the `hello-authentication-key` statement.

**Default**
By default, hello authentication is not configured on an interface. However, if IS-IS authentication is configured, the hello packets are authenticated using the IS-IS authentication type and password.

**Options**
- **md5**—Specifies Message Digest 5 as the packet verification type.
- **simple**—Specifies simple authentication as the packet verification type.

**Usage Guidelines**
See “Configuring Authentication for Hello Packets” on page 313.

**Required Privilege Level**
- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.

**Related Topics**
authentication-key, authentication-type, hello-authentication-key
**hello-interval**

**Syntax**

```
hello-interval seconds;
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols isis interface interface-name level level-number]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name level level-number]`
- `[edit protocols isis interface interface-name level level-number]`
- `[edit routing-instances routing-instance-name protocols isis interface interface-name level level-number]`

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Frequency with which the router sends hello packets out of an interface, in seconds.

**Options**

- **seconds**—Frequency of transmission for hello packets.
  - **Range:** 1 through 20,000 seconds
  - **Default:** 3 seconds (for designated intersystem [DIS] routers), 9 seconds (for non-DIS routers)

**Usage Guidelines**

See “Modifying the Hello Interval” on page 313.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics**

- hold-time
**hello-padding**

**Syntax**

```plaintext
hello-padding (adaptive | loose | strict);
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols isis interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols
isis interface interface-name],
[edit protocols isis interface interface-name],
[edit routing-instances routing-instance-name protocols isis interface interface-name]
```

**Release Information**

Statement introduced in JUNOS Release 8.0.

**Description**

Configure padding on hello packets to accommodate asymmetrical maximum transfer units (MTUs) from different hosts.

**Options**

- **adaptive**—Configure padding until state of neighbor adjacency is up.
- **loose**—Configure padding until state of adjacency is initialized.
- **strict**—Configure padding for all adjacency states.

**Usage Guidelines**

See “Configuring Hello Packet Padding” on page 325.

**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
**hold-time**

See the following sections:
- hold-time (IS-IS) on page 361
- hold-time (LDP Synchronization) on page 362

**hold-time (IS-IS)**

**Syntax**

```
hold-time seconds;
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols isis interface interface-name level level-number],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name level level-number],
- [edit protocols isis interface interface-name level level-number],
- [edit routing-instances routing-instance-name protocols isis interface interface-name level level-number]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Set the length of time a neighbor considers this router to be operative (up) after receiving a hello packet. If the neighbor does not receive another hello packet within the specified time, it marks this router as inoperative (down). The hold time itself is advertised in the hello packets.

**Options**

- **seconds**—Hold-time value, in seconds.
  - **Range:** 3 through 65,535 seconds. Specify 1 to send out hello packets every 333 milliseconds.
  - **Default:** 9 seconds (for DIS routers), 27 seconds (for non-DIS routers; three times the default hello interval)

**Usage Guidelines**

See “Modifying the Hold-Time Value” on page 313.

**Required Privilege Level**

- routing—to view this statement in the configuration.
- routing-control—to add this statement to the configuration.

**Related Topics**

- hello-interval
**hold-time (LDP Synchronization)**

**Syntax**

hold-time seconds;

**Hierarchy Level**

[edit logical-systems logical-system-name protocols isis interface interface-name ldp-synchronization],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name ldp-synchronization],
[edit protocols isis interface interface-name ldp-synchronization],
[edit routing-instances routing-instance-name protocols isis interface interface-name ldp-synchronization]

**Release Information**

Statement introduced in Release 7.5.

**Description**

Configure the time period to advertise the maximum cost metric for a link that is not fully operational.

**Options**

seconds—Hold-time value, in seconds.

- **Range:** 1 through 65,535 seconds
- **Default:** Infinity

**Usage Guidelines**


**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.

---

**ignore-attached-bit**

**Syntax**

ignore-attached-bit;

**Hierarchy Level**

[edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],
[edit routing-instances routing-instance-name protocols isis]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Ignore the attached bit on IS-IS Level 1 routers. Configuring this statement allows the router to ignore the attached bit on incoming Level 1 LSPs. If the attached bit is ignored, no default route, which points to the router which has set the attached bit, is installed.

**Default**

The ignore-attached-bit statement is disabled by default.

**Usage Guidelines**

See “Installing a Default Route to the Nearest Router That Operates at Both Level 1 and Level 2” on page 335.

**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
ignore-lsp-metrics

Syntax  
ignore-lsp-metrics;

Hierarchy Level  
[edit logical-systems logical-system-name protocols isis traffic-engineering],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis traffic-engineering],
[edit protocols isis traffic-engineering],
[edit routing-instances routing-instance-name protocols isis traffic-engineering]

Release Information  
Statement introduced in JUNOS Release 8.0.

Description  
Ignore the metrics for RSVP label-switched paths in IS-IS traffic engineering shortcut calculations or when you configure LDP over RSVP label-switched paths.

Usage Guidelines  
See “Configuring IS-IS to Use IGP Shortcuts” on page 320 and “Configuring IS-IS to Ignore the Metric of RSVP Label-Switched Paths” on page 321.

Required Privilege Level  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics  
shortcuts and JUNOS MPLS Applications Configuration Guide
interface

Syntax interface (all | interface-name) {
  disable;
  bfd-liveness-detection {
    detection-time {
      threshold milliseconds;
    }
    minimum-interval milliseconds;
  }
  minimum-receive-interval milliseconds;
  transmit-interval {
    threshold milliseconds;
    minimum-interval milliseconds;
  }
  multiplier number;
}
  checksum;
  csnp-interval (seconds | disable);
  hello-padding (adaptive | loose | strict);
  ldp-synchronization {
    disable;
    hold-time seconds;
  }
  lsp-interval milliseconds;
  mesh-group (value | blocked);
  no-adjacency-holddown;
  no-ipv4-multicast;
  no-ipv6-multicast;
  no-ipv6-unicast;
  no-unicast-topology;
  passive;
  point-to-point;
  level level-number {
    disable;
    hello-authentication-type authentication;
    hello-authentication-key key;
    hello-interval seconds;
    hold-time seconds;
    ipv4-multicast-metric number;
    ipv6-multicast-metric number;
    ipv6-unicast-metric number;
    metric metric;
    passive;
    priority number;
    te-metric metric;
  }
}

Hierarchy Level [edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],

364 | interface
[edit routing-instances routing-instance-name protocols isis]

**Release Information**  
Statement introduced before JUNOS Release 7.4.

**Description**  
Configure interface-specific IS-IS properties. To configure more than one interface, include the `interface` statement multiple times.

Enabling IS-IS on an interface (by including the `interface` statement at the [edit protocols isis] or the [edit routing-instances routing-instance-name protocols isis] hierarchy level), disabling it (by including the `disable` statement), and not actually having IS-IS run on an interface (by including the `passive` statement) are mutually exclusive states.

**Options**  
-all—Have the JUNOS software create IS-IS interfaces automatically.

`interface-name`—Name of an interface. Specify the full interface name, including the physical and logical address components. For details about specifying interfaces, see the *JUNOS Network Interfaces Configuration Guide* and the *JUNOS Services Interfaces Configuration Guide*.

The remaining statements are explained separately.

**Usage Guidelines**  
See “Configuring Interface-Specific Properties” on page 306.

**Required Privilege Level**  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.

---

**ipv4-multicast**

**Syntax**  
ipv4-multicast;

**Hierarchy Level**  
[edit logical-systems logical-system-name protocols isis topologies],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis topologies],  
[edit protocols isis topologies],  
[edit routing-instances routing-instance-name protocols isis topologies]

**Release Information**  
Statement introduced before JUNOS Release 7.4.

**Description**  
Configure alternate IPv4 multicast topologies.

**Default**  
Multicast topologies are disabled.

**Usage Guidelines**  
See “Configuring IS-IS Multicast Topologies” on page 332.

**Required Privilege Level**  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.
**ipv4-multicast-metric**

**Syntax**

```
ipv4-multicast-metric metric;
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols isis interface interface-name level level-number]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name level level-number]`
- `[edit protocols isis interface interface-name level level-number]`
- `[edit routing-instances routing-instance-name protocols isis interface interface-name level level-number]`

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify the multicast topology metric value for the level.

**Options**

- `metric`—Metric value.
  - **Range:** 0 through 16,777,215

**Usage Guidelines**

See “Configuring IS-IS Multicast Topologies” on page 332.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

---

**ipv6-multicast**

**Syntax**

```
ipv6-multicast;
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols isis topologies]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis topologies]`
- `[edit protocols isis topologies]`
- `[edit routing-instances routing-instance-name protocols isis topologies]`

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure alternate IPv6 multicast topologies.

**Default**

Multicast topologies are disabled.

**Usage Guidelines**

See “Configuring IS-IS Multicast Topologies” on page 332.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
### ipv6-multicast-metric

**Syntax**
```
ipv6-multicast-metric metric;
```

**Hierarchy Level**
- `[edit logical-systems logical-system-name protocols isis interface interface-name level level-number]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name level level-number]`
- `[edit protocols isis interface interface-name level level-number]`
- `[edit routing-instances routing-instance-name protocols isis interface interface-name level level-number]`

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Specify the IPv6 alternate multicast topology metric value for the level.

**Options**
- `metric`—Metric value.
  - **Range:** 0 through 16,777,215

**Usage Guidelines**
See “Configuring IS-IS Multicast Topologies” on page 332.

**Required Privilege Level**
- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

### ipv6-unicast

**Syntax**
```
ipv6-unicast;
```

**Hierarchy Level**
- `[edit logical-systems logical-system-name protocols isis topologies]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis topologies]`
- `[edit protocols isis topologies]`
- `[edit routing-instances routing-instance-name protocols isis topologies]`

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure alternate IPv6 unicast topologies.

**Default**
IPv6 unicast topologies are disabled.

**Usage Guidelines**
See “Configuring IS-IS IPv6 Unicast Topologies” on page 334.

**Required Privilege Level**
- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
**ipv6-unicast-metric**

**Syntax**
ipv6-unicast-metric metric;

**Hierarchy Level**
[edit logical-systems logical-system-name protocols isis interface interface-name level level-number],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols  
isis interface interface-name level level-number],  
[edit protocols isis interface interface-name level level-number],  
[edit routing-instances routing-instance-name protocols isis interface interface-name level  
level-number]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Specify the IPv6 unicast topology metric value for the level.

**Options**
- **metric**—Metric value.
  
  **Range:** 0 through 16,777,215

**Usage Guidelines**
See “Configuring IS-IS IPv6 Unicast Topologies” on page 334.

**Required Privilege Level**
- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.

**isis**

**Syntax**
isis { ... }

**Hierarchy Level**
[edit logical-systems logical-system-name protocols],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols],  
[edit protocols],  
[edit routing-instances routing-instance-name protocols]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Enable IS-IS routing on the router or for a routing instance.

The **isis** statement is the one statement you must include in the configuration to run  
IS-IS on the router or in a routing instance.

**Default**
IS-IS is disabled on the router.

**Usage Guidelines**
See “Minimum IS-IS Configuration” on page 304.

**Required Privilege Level**
- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
label-switched-path

Syntax

label-switched-path name level level-number metric metric;

Hierarchy Level
[edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],
[edit routing-instances routing-instance-name protocols isis]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Advertise label-switched paths into IS-IS as point-to-point links. The label-switched path is advertised in the appropriate IS-IS levels as a point-to-point link and contains a local address and a remote address.

Options

name—Identifies the label-switched path.

level-number—IS-IS level number.

Values: 1 or 2

metric—Metric value.

Range: 1 through 63, or 1 through 16,777,215 (if you have configured wide metrics)

Default: 0 (for lo0), 10 (for all other interfaces)

Usage Guidelines
See “Advertising Label-Switched Paths into IS-IS” on page 316.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
ldp-synchronization

Syntax
ldp-synchronization {
  disable;
  hold-time seconds;
}

Hierarchy Level
[edit logical-systems logical-system-name protocols isis interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name],
[edit protocols isis interface interface-name],
[edit routing-instances routing-instance-name protocols isis interface interface-name]

Release Information
Statement introduced in Release 7.5.

Description
Enable synchronization by advertising the maximum cost metric until LDP is operational on the link.

Options
The statements are explained separately.

Usage Guidelines
See “Configuring Label Distribution Protocol Synchronization with the IGP” on page 449.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

link-protection

Syntax
link-protection;

Hierarchy Level
[edit protocols isis interface interface-name],
[edit logical-systems logical-system-name protocols isis interface interface-name],
[edit routing-instances routing-instance-name protocols isis interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name]

Release Information
Statement introduced in JUNOS Release 9.5.

Description
Enable link protection on the specified IS-IS interface. The JUNOS software creates a backup loop-free alternate path to the primary next hop for all destination routes that traverse the protected interface.

Usage Guidelines
See “Configuring Link Protection for IS-IS” on page 337.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics
node-link-protection
level

See the following sections:

- level (Global IS-IS) on page 371
- level (IS-IS Interfaces) on page 372

level (Global IS-IS)

Syntax

```plaintext
level level-number {
    authentication-key key;
    authentication-type type;
    external-preference preference;
    no-csnp-authentication;
    no-hello-authentication;
    no-psnp-authentication;
    preference preference;
    wide-metrics-only;
}
```

Hierarchy Level

```
[edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],
[edit routing-instances routing-instance-name protocols isis]
```

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Configure the global-level properties.

Options

- `level-number`—IS-IS level number.
  
  **Values:** 1 or 2

  The remaining statements are explained separately.

Usage Guidelines

See “Configuring Route Preferences” on page 310.

Required Privilege Level

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
**level (IS-IS Interfaces)**

**Syntax**
```
level level-number {
  disable;
  hello-authentication-key key;
  hello-authentication-type authentication;
  hello-interval seconds;
  hold-time seconds;
  ipv4-multicast-metric number;
  ipv6-unicast-metric number;
  metric metric;
  passive;
  priority number;
  te-metric metric;
}
```

**Hierarchy Level**
- [edit logical-systems logical-system-name protocols isis interface interface-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name],
- [edit protocols isis interface interface-name],
- [edit routing-instances routing-instance-name protocols isis interface interface-name]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure the IS-IS level. You can configure one instance of Level 1 routing and one instance of Level 2 routing on each interface, and you can configure the two levels differently.

**Options**
- **level-number**—IS-IS level number.
  - **Values**: 1 or 2
  - **Default**: The router operates as both a Level 1 and Level 2 router.

The remaining statements are explained separately.

**Usage Guidelines**
See “Configuring IS-IS Levels on an Interface” on page 310.

**Required Privilege Level**
- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
**loose-authentication-check**

**Syntax**
loose-authentication-check;

**Hierarchy Level**
[edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],
[edit routing-instances routing-instance-name protocols isis]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Allow the use of MD5 authentication without requiring network-wide deployment.

**Usage Guidelines**
See “Configuring Loose Authentication Check” on page 325.

**Required Privilege Level**
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

---

**lsp-interval**

**Syntax**
lsp-interval milliseconds;

**Hierarchy Level**
[edit logical-systems logical-system-name protocols isis interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name],
[edit protocols isis interface interface-name],
[edit routing-instances routing-instance-name protocols isis interface interface-name]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure the link-state PDU (LSP) interval time.

**Options**
milliseconds—Number of milliseconds between the sending of LSPs. Specifying a value of 0 blocks all LSP transmission.

**Range:** 0 through 1000 milliseconds

**Default:** 100 milliseconds

**Usage Guidelines**
See “Modifying the LSP Interval” on page 315.

**Required Privilege Level**
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
Isp-lifetime

**Syntax**

```
lsp-lifetime seconds;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],
[edit routing-instances routing-instance-name protocols isis]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

How long an LSP originating from the router should persist in the network. The router sends LSPs often enough so that the LSP lifetime never expires.

**Options**

```
seconds—LSP lifetime, in seconds.
```

- **Range:** 350 through 65,535 seconds
- **Default:** 1200 seconds

**Usage Guidelines**

See “Modifying the LSP Lifetime” on page 316.

**Required Privilege Level**

routing—to view this statement in the configuration.

routing-control—to add this statement to the configuration.

max-areas

**Syntax**

```
max-areas number;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],
[edit routing-instances routing-instance-name protocols isis]
```

**Release Information**

Statement introduced in JUNOS Release 8.1.

**Description**

Modify the maximum number of IS-IS areas advertised.

**Options**

```
number—Maximum number of areas to include in the IS-IS hello (IIH) PDUs and link-state PDUs (LSPs).
```

- **Range:** 3 through 36
- **Default:** 3

**Usage Guidelines**

See “Modifying the Maximum Number of Areas Advertised” on page 309.

**Required Privilege Level**

routing—to view this statement in the configuration.

routing-control—to add this statement to the configuration.
mesh-group

Syntax  mesh-group (value | blocked);

Hierarchy Level  [edit logical-systems logical-system-name protocols isis interface interface-name],
                 [edit logical-systems logical-system-name routing-instances routing-instance-name protocols
                  isis interface interface-name],
                 [edit protocols isis interface interface-name],
                 [edit routing-instances routing-instance-name protocols isis interface interface-name]

Release Information Statement introduced before JUNOS Release 7.4.

Description Configure an interface to be part of a mesh group, which is a set of fully connected nodes.

Options  value—Number that identifies the mesh group.

          Range:  1 through 4,294,967,295 (32 bits are allocated to identify a mesh group)

          blocked—Configure the interface so that it does not flood LSP packets.

Usage Guidelines See “Configuring Mesh Groups” on page 308.

Required Privilege Level routing—To view this statement in the configuration.
                   routing-control—To add this statement to the configuration.
metric

Syntax
metric metric;

Hierarchy Level
[edit logical-systems logical-system-name protocols isis interface interface-name level level-number],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name level level-number],
[edit protocols isis interface interface-name level level-number],
[edit routing-instances routing-instance-name protocols isis interface interface-name level level-number]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Metric value for the level.

Options
metric—Metric value.

Range: 1 through 63, or 1 through 16,777,215 (if you have configured wide metrics)

Default: 10 (for all interfaces except lo0), 0 (for the lo0 interface)

Usage Guidelines
See “Modifying the IS-IS Metric” on page 314.

Required Privilege Level
routing—To view this statement in the configuration.
routeing-control—To add this statement to the configuration.

Related Topics
t-e-metric, wide-metrics-only

multicast-rpf-routes

Syntax
multicast-rpf-routes;

Hierarchy Level
[edit logical-systems logical-system-name protocols isis traffic-engineering family inet shortcuts],
[edit logical-systems logical-system-name routing-instances traffic-engineering family inet shortcuts],
[edit protocols isis traffic-engineering family inet shortcuts],
[edit routing-instances routing-instance-name protocols isis traffic-engineering family inet shortcuts]

Release Information
Statement introduced in JUNOS Release 9.3.

Description
Install IPv4 routes into the multicast routing table for RPF checks.

Usage Guidelines
See “Installing IPv4 Routes into the Multicast Routing Table” on page 322.

Required Privilege Level
routing—To view this statement in the configuration.
routeing-control—To add this statement to the configuration.
no-adjacency-holddown

Syntax
no-adjacency-holddown;

Hierarchy Level
[edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],
[edit routing-instances routing-instance-name protocols isis]

Release Information
Statement introduced in JUNOS Release 8.0.

Description
Disable hold-down timer for IS-IS adjacencies.

Usage Guidelines
See “Disabling Adjacency Hold-Down Timers” on page 325.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

no-authentication-check

Syntax
no-authentication-check;

Hierarchy Level
[edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],
[edit routing-instances routing-instance-name protocols isis]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Generate authenticated packets, check the authentication on received packets, but do not reject packets that cannot be authenticated.

Usage Guidelines
See “Configuring IS-IS Authentication” on page 305.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics
csnp-interval, hello-authentication-type
**no-csnp-authentication**

**Syntax**

no-csnp-authentication;

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols isis level level-number],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis level level-number],
- [edit protocols isis level level-number],
- [edit routing-instances routing-instance-name protocols isis level level-number]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Suppress authentication check on complete sequence number PDU (CSNP) packets.

**Usage Guidelines**

See “Configuring IS-IS Authentication” on page 305.

**Required Privilege Level**

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

**Related Topics**

csnp-interval

---

**no-eligible-backup**

**Syntax**

no-eligible-backup;

**Hierarchy Level**

- [edit protocols isis interface interface-name],
- [edit logical-systems logical-system-name protocols isis interface interface-name],
- [edit routing-instances routing-instance-name protocols isis interface interface-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name]

**Release Information**

Statement introduced in JUNOS Release 9.5.

**Description**

Exclude the specified interface as a backup interface for IS-IS interfaces on which link protection or node-link protection is enabled.

**Usage Guidelines**

See “Excluding an IS-IS Interface as a Backup for Protected Interfaces” on page 338.

**Required Privilege Level**

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

**Related Topics**

link-protection, node-link-protection
no-hello-authentication

Syntax  
no-hello-authentication;

Hierarchy Level  
[edit logical-systems logical-system-name protocols isis level level-number],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis level level-number],  
[edit protocols isis level level-number],  
[edit routing-instances routing-instance-name protocols isis level level-number]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Suppress authentication check on complete sequence number hello packets.

Usage Guidelines  
See “Configuring IS-IS Authentication” on page 305.

Required Privilege Level  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.

Related Topics  
hello-authentication-type

no-ipv4-multicast

Syntax  
no-ipv4-multicast;

Hierarchy Level  
[edit logical-systems logical-system-name protocols isis interface interface-name],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name],  
[edit protocols isis interface interface-name],  
[edit routing-instances routing-instance-name protocols isis interface interface-name]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Exclude an interface from the IPv4 multicast topologies.

Default  
Multicast topologies are disabled.

Usage Guidelines  
See “Configuring IS-IS Multicast Topologies” on page 332.

Required Privilege Level  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.
no-ipv4-routing

Syntax  no-ipv4-routing;

Hierarchy Level  [edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],
[edit routing-instances routing-instance-name protocols isis]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Disable Internet Protocol version 4 (IPv4) routing.


Required Privilege Level  routing—To view this statement in the configuration.
                              routing-control—To add this statement to the configuration.

no-ipv6-multicast

Syntax  no-ipv6-multicast;

Hierarchy Level  [edit logical-systems logical-system-name protocols isis interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name],
[edit protocols isis interface interface-name],
[edit routing-instances routing-instance-name protocols isis interface interface-name]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Exclude an interface from the IPv6 multicast topologies.

Default  Multicast topologies are disabled.

Usage Guidelines  See “Configuring IS-IS Multicast Topologies” on page 332.

Required Privilege Level  routing—To view this statement in the configuration.
                              routing-control—To add this statement to the configuration.
no-ipv6-routing

Syntax  
no-ipv6-routing;

Hierarchy Level  
[edit logical-systems logical-system-name protocols isis],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],  
[edit protocols isis],  
[edit routing-instances routing-instance-name protocols isis]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Disable Internet Protocol version 6 (IPv6) routing.

Usage Guidelines  

Required Privilege Level  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.

no-ipv6-unicast

Syntax  
no-ipv6-unicast;

Hierarchy Level  
[edit logical-systems logical-system-name protocols isis interface interface-name],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name],  
[edit protocols isis interface interface-name],  
[edit routing-instances routing-instance-name protocols isis interface interface-name]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Exclude an interface from the IPv6 unicast topologies.

Default  
IPv6 unicast topologies are disabled.

Usage Guidelines  
See “Configuring IS-IS IPv6 Unicast Topologies” on page 334.

Required Privilege Level  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.
**no-psnp-authentication**

**Syntax**

```no-psnp-authentication;```

**Hierarchy Level**

[edit logical-systems logical-system-name protocols isis level level-number],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis level level-number],
[edit protocols isis level level-number],
[edit routing-instances routing-instance-name protocols isis level level-number]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Suppress authentication check on partial sequence number PDU (PSNP) packets.

**Usage Guidelines**

See “Configuring IS-IS Authentication” on page 305.

**Required Privilege Level**

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

---

**no-unicast-topology**

**Syntax**

```no-unicast-topology;```

**Hierarchy Level**

[edit logical-systems logical-system-name protocols isis interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name],
[edit protocols isis interface interface-name],
[edit routing-instances routing-instance-name protocols isis interface interface-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Exclude an interface from the IPv4 unicast topologies.

**Default**

IPv4 unicast topologies are disabled.

**Usage Guidelines**

See “Configuring IS-IS Multicast Topologies” on page 332.

**Required Privilege Level**

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.
node-link-protection

Syntax

node-link-protection;

Hierarchy Level

[edit protocols isis interface interface-name],
[edit logical-systems logical-system-name protocols isis interface interface-name],
[edit routing-instances routing-instance-name protocols isis interface interface-name],
[edit logical-routers logical-router-name routing-instances routing-instance-name protocols isis interface interface-name]

Release Information

Statement introduced in JUNOS Release 9.5.

Description

Enable node-link protection on the specified IS-IS interface. The JUNOS software creates an alternate loop-free path to the primary next hop for all destination routes that traverse a protected interface. This alternate path avoids the primary next-hop router altogether and establishes a path through a different router.

Usage Guidelines

See “Configuring Node-Link Protection for IS-IS” on page 338.

Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

Related Topics

link-protection
overload

Syntax

overload {
    advertise-high-metrics;
    timeout seconds;
}

Hierarchy Level
[edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],
[edit routing-instances routing-instance-name protocols isis]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Configure the local router so that it appears to be overloaded. You might want to do this when you want the router to participate in IS-IS routing, but do not want it to be used for transit traffic. Note that traffic to immediately attached interfaces continues to transit the router. You can also advertise maximum link metrics in NLRIs instead of setting the overload bit.

NOTE: If the time elapsed after the IS-IS instance is enabled is less than the specified timeout, overload mode is set.

Options

advertise-high-metrics—Advertise maximum link metrics in NLRIs instead of setting the overload bit.

timeout seconds—Number of seconds at which the overloading is reset.

Default: 0 seconds
Range: 60 through 1800 seconds

Usage Guidelines
See “Configuring the Router to Appear Overloaded” on page 317.

Required Privilege Level
routing—to view this statement in the configuration.
routing-control—to add this statement to the configuration.
passive

Syntax

```
passive;
```

Hierarchy Level

[edit logical-systems logical-system-name protocols isis interface interface-name],
[edit logical-systems logical-system-name protocols isis interface interface-name level level-number],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name level level-number],
[edit protocols isis interface interface-name],
[edit protocols isis interface interface-name level level-number],
[edit routing-instances routing-instance-name level level-number],
[edit routing-instances routing-instance-name protocols isis interface interface-name],
[edit routing-instances routing-instance-name protocols isis interface interface-name level level-number]

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Advertise the direct interface addresses on an interface or into a level on the interface without actually running IS-IS on that interface or level.

This statement effectively prevents IS-IS from running on the interface. To enable IS-IS on an interface, include the `interface` statement at the `edit protocols isis` or the `edit routing-instances routing-instance-name protocols isis` hierarchy level. To disable it, include the `disable` statement at those hierarchy levels. The three states are mutually exclusive.

Usage Guidelines

See “Advertising Interface Addresses Without Running IS-IS” on page 312.

Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.
**point-to-point**

**Syntax**
point-to-point;

**Hierarchy Level**
[edit logical-systems logical-system-name protocols isis interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name],
[edit protocols isis interface interface-name],
[edit routing-instances routing-instance-name protocols isis interface interface-name]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure an IS-IS interface to behave like a point-to-point connection.

**Usage Guidelines**
See “Configuring Point-to-Point Interfaces” on page 319.

**Required Privilege Level**
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**preference**

**Syntax**
preference preference;

**Hierarchy Level**
[edit logical-systems logical-system-name protocols isis level level-number],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis level level-number],
[edit protocols isis level level-number],
[edit routing-instances routing-instance-name protocols isis level level-number]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure the preference of internal routes.

**Options**
- preference—Preference value.
  - **Range:** 0 through 4,294,967,295 (2^{32} – 1)
  - **Default:** 15 (for Level 1 internal routes), 18 (for Level 2 internal routes), 160 (for Level 1 external routes), 165 (for Level 2 external routes)

**Usage Guidelines**
See “Configuring Route Preferences” on page 310.

**Required Privilege Level**
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics**
external-preference
**prefix-export-limit**

**Syntax**
```
prefix-export-limit number;
```

**Hierarchy Level**
- [edit logical-systems logical-system-name protocols isis level level-number],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis level level-number],
- [edit protocols isis level level-number],
- [edit routing-instances routing-instance-name protocols isis level level-number]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure a limit to the number of prefixes exported into IS-IS.

**Options**
- `number`—Prefix limit.
  - **Range:** 0 through 4,294,967,295

**Usage Guidelines**
See “Configuring a Prefix Export Limit” on page 310.

**Required Privilege Level**
- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.

---

**priority**

**Syntax**
```
priority number;
```

**Hierarchy Level**
- [edit logical-systems logical-system-name protocols isis interface interface-name level level-number],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name level level-number],
- [edit protocols isis interface interface-name level level-number],
- [edit routing-instances routing-instance-name protocols isis interface interface-name level level-number]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
The interface’s priority for becoming the designated router. The interface with the highest priority value becomes that level’s designated router.

The priority value is meaningful only on a multiaccess network. It has no meaning on a point-to-point interface.

**Options**
- `number`—Priority value.
  - **Range:** 0 through 127
  - **Default:** 64

**Usage Guidelines**
See “Configuring the Priority for Becoming the Designated Router” on page 314.

**Required Privilege Level**
- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
reference-bandwidth

Syntax

```
reference-bandwidth reference-bandwidth;
```

Hierarchy Level

```
[edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],
[edit routing-instances routing-instance-name protocols isis]
```

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Set the reference bandwidth used in calculating the default interface cost. The cost is calculated using the following formula:

```
cost = reference-bandwidth/bandwidth
```

Options

```
reference-bandwidth—Reference bandwidth, in megabits per second.
```

Default: 10 Mbps

Range: 9600 through 1,000,000,000,000 Mbps

Usage Guidelines

See “Modifying the Interface Metric” on page 308.

Required Privilege Level

```
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
```
**rib-group**

**Syntax**

```
rib-group {
    inet group-name;
    inet6 group-name;
}
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols isis],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
- [edit protocols isis],
- [edit routing-instances routing-instance-name protocols isis]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Install routes learned from IS-IS routing instances into routing tables in the IS-IS routing table group. You can install IPv4 routes or IPv6 routes.

Support for IPv6 routing table groups in IS-IS enables IPv6 routes that are learned from IS-IS routing instances to be installed into other routing tables defined in an IS-IS routing table group.

**Options**

- `group-name`—Name of the routing table group.

  - `inet`—Install IPv4 IS-IS routes.

  - `inet6`—Install IPv6 IS-IS routes.

**Usage Guidelines**

See “Creating Routing Table Groups” on page 104, “Configuring How Interface Routes Are Imported into Routing Tables” on page 106, “IS-IS Configuration Guidelines” on page 301, and “Configuring BGP Routing Table Groups” on page 701.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.

- `routing-control`—To add this statement to the configuration.
**shortcuts**

| Syntax       | shortcuts {
|              | multicast-rpf-routes;
|              | }

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols isis traffic-engineering family (inet | inet6)],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis traffic-engineering family (inet | inet6)],
- [edit protocols isis traffic-engineering family (inet | inet6)],
- [edit routing-instances routing-instance-name protocols isis traffic-engineering family (inet | inet6)]

**Release Information**

Statement introduced before JUNOS Release 7.4. The family statement and support for IPv6 routes for IS-IS traffic engineering shortcuts introduced in JUNOS Release 9.3.

**Description**

Configure IS-IS to use MPLS label-switched paths (LSPs) as next hops if possible when installing routing information into the inet.3 or inet6.3 routing table.

**Options**

The remaining statement is explained separately.

**Usage Guidelines**

See “Configuring IS-IS to Use IGP Shortcuts” on page 320.

**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
spf-options

**Syntax**

```plaintext
spf-options {
  delay milliseconds;
  holddown milliseconds;
  rapid-runs number;
}
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols isis],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
- [edit protocols isis],
- [edit routing-instances routing-instance-name protocols isis]

**Release Information**

Statement introduced in JUNOS Release 8.5.

**Description**

Configure options for running the shortest-path-first (SPF) algorithm. You can configure a delay for when to run the SPF algorithm after a network topology change is detected, the maximum number of times the SPF algorithm can run in succession, and a holddown interval after SPF algorithm runs the maximum number of times.

**Options**

- **delay milliseconds**—Time interval between the detection of a topology change and when the SPF algorithm runs.
  - **Range:** 50 through 1000 milliseconds
  - **Default:** 200 milliseconds

- **holddown milliseconds**—Time interval to hold down, or wait before a subsequent SPF algorithm runs after the SPF algorithm has run the configured maximum number of times in succession.
  - **Range:** 2000 through 10,000 milliseconds
  - **Default:** 5000 milliseconds

- **rapid-runs number**—Maximum number of times the SPF algorithm can run in succession. After the maximum is reached, the holddown interval begins.
  - **Range:** 1 through 5
  - **Default:** 3

**Usage Guidelines**

See “Configuring SPF Options for IS-IS” on page 318.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
te-metric

Syntax  
te-metric metric;

Hierarchy Level  
[edit logical-systems logical-system-name protocols isis interface interface-name level level-number],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis interface interface-name level level-number],
[edit protocols isis interface interface-name level level-number],
[edit routing-instances routing-instance-name protocols isis interface interface-name level level-number]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Metric value used by traffic engineering for information injected into the traffic engineering database. The value of the traffic engineering metric does not affect normal IS-IS forwarding.

Options  
meter—Metric value.

Range: 1 through 16,777,215

Default: Value of the IGP metric

Usage Guidelines  
See “Modifying the IS-IS Metric” on page 314.

Required Privilege Level  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics  
metric, wide-metrics-only
topologies

Syntax  
topologies {
  ipv4-multicast;
  ipv6-multicast;
  ipv6-unicast;
}

Hierarchy Level  
[edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],
[edit routing-instances routing-instance-name protocols isis]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Configure alternate IS-IS topologies.

Options  
The statements are explained separately in this chapter.

Usage Guidelines  
See “Configuring IS-IS Multicast Topologies” on page 332.

Required Privilege Level  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
traceoptions

Syntax

traceoptions {
    file name <size size> <files number> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
}

Hierarchy Level

[edit logical-systems logical-system-name protocols isis],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
[edit protocols isis],
[edit routing-instances routing-instance-name protocols isis]

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Configure IS-IS protocol-level tracing options.

To specify more than one tracing operation, include multiple flag statements.

Default

The default IS-IS protocol-level tracing options are those inherited from the routing protocols traceoptions statement included at the [edit routing-options] hierarchy level.

Options

disable—(Optional) Disable the tracing operation. You can use this option to disable a single operation when you have defined a broad group of tracing operations, such as all.

file filename—Name of the file to receive the output of the tracing operation. Enclose the name within quotation marks. All files are placed in the directory /var/log. We recommend that you place IS-IS tracing output in the file isis-log.

files number—(Optional) Maximum number of trace files. When a trace file named trace-file reaches its maximum size, it is renamed trace-file.0, then trace-file.1, and so on, until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

If you specify a maximum number of files, you also must specify a maximum file size with the size option.

Range: 2 through 1000 files
Default: 10 files

flag—Tracing operation to perform. To specify more than one flag, include multiple flag statements.

IS-IS Tracing Flags

■ csn—Complete sequence number PDU (CSNP) packets
■ error—Errored IS-IS packets
■ graceful-restart—Graceful restart operation
■ hello—Hello packets
- lsp—Link-state PDU packets
- lsp-generation—Link-state PDU generation packets
- packets—All IS-IS protocol packets
- psn—Partial sequence number PDU (PSNP) packets
- spf—Shortest-path-first calculations

Global Tracing Flags
- all—All tracing operations
- general—A combination of the normal and route trace operations
- normal—All normal operations, including adjacency changes
  Default: If you do not specify this option, only unusual or abnormal operations are traced.
- policy—Policy operations and actions
- route—Routing table changes
- state—State transitions
- task—Interface transactions and processing
- timer—Timer usage

flag-modifier—(Optional) Modifier for the tracing flag. You can specify one or more of these modifiers:
- detail—Detailed trace information
- receive—Packets being received
- send—Packets being transmitted

no-world-readable—(Optional) Prevent any user from reading the log file.

size size—(Optional) Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named trace-file reaches this size, it is renamed trace-file.0. When the trace-file again reaches its maximum size, trace-file.0 is renamed trace-file.1 and trace-file is renamed trace-file.0. This renaming scheme continues until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

If you specify a maximum file size, you also must specify a maximum number of trace files with the files option.

Syntax: xk to specify KB, xm to specify MB, or xg to specify GB
Range: 10 KB through the maximum file size supported on your system
Default: 128 KB
world-readable—(Optional) Allow any user to read the log file.


Required Privilege Level routing and trace—To view this statement in the configuration.
routing-control and trace-control—To add this statement to the configuration.

**traffic-engineering**

**Syntax**

```plaintext
traffic-engineering {
  disable;
  family inet;
  shortcuts {
    multicast-rpf-routes;
  }
  family inet6 {
    shortcuts;
  }
}
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols isis],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis],
- [edit protocols isis],
- [edit routing-instances routing-instance-name protocols isis]

**Release Information** Statement introduced before JUNOS Release 7.4.
Support for the family statement introduced in JUNOS Release 9.3.

**Description** Configure traffic engineering properties for IS-IS.

The remaining statements are explained separately.

**Default** IS-IS traffic engineering support is enabled.

**Usage Guidelines** See “Configuring IS-IS Traffic Engineering Attributes” on page 320.

**Required Privilege Level**

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**wide-metrics-only**

**Syntax**

```plaintext
wide-metrics-only;
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols isis level level-number]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols isis level level-number]`
- `[edit protocols isis level level-number]`
- `[edit routing-instances routing-instance-name protocols isis level level-number]`

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure IS-IS to generate metric values greater than 63 on a per IS-IS level basis.

**Usage Guidelines**

See “Enabling Wide Metrics for Traffic Engineering” on page 309.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

te-metric
Chapter 17
ES-IS Overview

End System-to-Intermediate System (ES-IS) is a protocol that resolves Layer 3 ISO network service access points (NSAP) to Layer 2 addresses. ES-IS has an equivalent role as Address Resolution Protocol (ARP) in Internet Protocol version 4 (IPv4).

**NOTE:** ES-IS configuration is supported for the J-series Services Router only.

Overview

Connectionless Network Services (CLNS) is a Layer 3 protocol similar to IPv4. CLNS uses network service access points (NSAPs) to address end systems and intermediate systems.

ES-IS provides the basic interaction between CLNS hosts (end systems) and routers (intermediate systems). ES-IS allows hosts to advertise NSAP addresses to other routers and hosts attached to the network. Those routers can then advertise the address to the rest of the network using Intermediate System-to-Intermediate System (IS-IS). Routers use ES-IS to advertise their network entity title (NET) to hosts and routers attached to that network.

ES-IS routes are exported to Layer 1 Intermediate System-to-Intermediate System (IS-IS) by default. You can also export ES-IS routes into Layer 2 IS-IS by configuring a routing policy.

ES-IS generates and receives end system hello (ESH) hello messages when the protocol is configured on an interface.

ES-IS is a resolution protocol that allows a network to be fully ISO integrated at both the network and data layer.

For more information on CLNS, see “Configuring Support for Connectionless Network Services” on page 326 and the *J-series Services Router Advanced WAN Access Configuration Guide*. 
End System-to-Intermediate System (ES-IS) provides the basic interaction between Connectionless Network Services (CLNS) hosts (end systems) and routers (intermediate systems). ES-IS allows hosts to advertise network services access point (NSAP) addresses to other routers and hosts attached to the network. Those routers can then advertise the address to the rest of the network using Intermediate System-to-Intermediate System (IS-IS). Routers use ES-IS to advertise their network entity title (NET) to hosts and routers attached to that network.

ES-IS routes are exported to Layer 1 Intermediate System-to-Intermediate System (IS-IS) by default. You can also export ES-IS routes into Layer 2 IS-IS by configuring a routing policy.

ES-IS is enabled only if either ES-IS or IS-IS is configured on the router. ES-IS must not be disabled. If ES-IS is not explicitly configured, the interface sends and receives only Intermediate System Hello (ISH) messages. If ES-IS is explicitly configured and disabled, the interface does not send or receive ES-IS packets. If ES-IS is explicitly configured and not disabled, the interface sends and receives ISH messages as well as ES-IS packets.

One of the interfaces configured for ES-IS must be configured with an ISO address used for hello messages. The ISO address family must be configured on an interface to support ES-IS on that interface.

For more information on configuring an address family on an interface, see the JUNOS Network Interfaces Configuration Guide.

To configure ES-IS properties on an interface, you include the following statements:

```junos
esis {
    disable;
    graceful-restart {
        disable;
        restart-duration seconds;
    }
    interface (interface-name | all) {
        disable;
        hello-interval seconds;
        end-system-configuration-timer seconds;
    }
    preference preference;
    traceoptions {
        file filename <files number> <size size> <world-readable | no-world-readable>;
    }
}
```
flag flag <flag-modifier> <disable>;
}
}

For a list of hierarchy levels at which you can include these statements, see the statement summary section for these statements.

This chapter discusses the following topics that provide information about configuring ES-IS:

- Minimum ES-IS Configuration on page 402
- Configuring ES-IS on an Interface on page 402
- Configuring the Hello Interval on page 403
- Configuring the End System Configuration Timer on page 403
- Configuring Graceful Restart for ES-IS on page 403
- Configuring the Preference Value for ES-IS on page 404
- Tracing ES-IS Protocol Traffic on page 404

**Minimum ES-IS Configuration**

To enable ES-IS on an interface, you must include the following statement as a minimum:

```plaintext
esis {
    interface (interface-name | all);
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for the statements.

**Configuring ES-IS on an Interface**

To configure ES-IS on an interface, include the following statements in the configuration:

```plaintext
interface (interface-name | all) {
    disable;
    hello-interval seconds;
    end-system-configuration-timer seconds;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for the statements.

ES-IS protocol is enabled automatically if the IS-IS protocol is configured and enabled. ES-IS does not need to be explicitly configured if IS-IS is enabled. If an interface is not configured as an ISO family interface, ES-IS does not run on it.
Specify the `interface` statement to configure an interface to send and receive hello messages. Specify the `disable` statement to stop sending or receiving ES-IS packets on the interface.

### Configuring the Hello Interval

ES-IS sends out hello messages at a set interval. To configure the hello interval, include the `hello-interval` statement:

```plaintext
hello-interval seconds;
```

The default value is 60 seconds.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Configuring the End System Configuration Timer

The end system configuration timer determines how often a system reports its availability to other systems. To configure the configuration timer on an interface, include the `end-system-configuration-timer` statement:

```plaintext
end-system-configuration-timer seconds;
```

The default value is 180 seconds.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Configuring Graceful Restart for ES-IS

Graceful restart allows a router to restart with minimal impact to the network, and is enabled globally for all routing protocols at the `[edit routing-options]` hierarchy level. When graceful restart for ES-IS is enabled, the routes to end systems or intermediate systems are not removed from the forwarding table. The adjacencies are reestablished after restart is complete.

You can configure graceful restart parameters specifically for ES-IS. To do this, include the `graceful-restart` statement:

```plaintext
graceful-restart {
    disable;
    restart-duration seconds;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To disable graceful restart for ES-IS, specify the `disable` statement. To configure a time limit for restart completion, specify the `restart-duration` statement. You can specify a number between 1 and 3600. The default value is 180 seconds.
NOTE: Graceful restart is enabled automatically for ES-IS if graceful restart is configured globally at the [edit routing-options] hierarchy level.

**Configuring the Preference Value for ES-IS**

The preference value is used to determine the best path by the Routing Engine. To configure the preference value for ES-IS, include the `preference` statement:

```
preference value;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Tracing ES-IS Protocol Traffic**

To debug ES-IS protocol or trace ES-IS protocol traffic, you can specify options in the global `traceoptions` statement included at the [edit routing-options] hierarchy level, and you can specify ES-IS–specific options by including the `traceoptions` statement:

```
traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can specify the following ES-IS–specific trace options in the ES-IS `flag` statement:

- **all**—Everything
- **error**—Errored packets
- **esh**—End-system hello packets
- **general**—General events
- **graceful-restart**—Graceful restart events
- **ish**—Intermediate-System hello packets
- **normal**—Normal events
- **policy**—Policy processing
- **route**—Routing information
- **state**—State transitions
- **task**—Routing protocol task processing
- **timer**—Routing protocol timer processing
You can optionally specify one or more of the following flag modifiers:

- **detail**—Detailed trace information
- **receive**—Packets being received
- **send**—Packets being transmitted

**NOTE:** Use the trace flags **detail** and **all** with caution. These flags may cause the CPU to become very busy.
The following sections explain each of the End System-to-Intermediate System (ES-IS) configuration statements. The statements are organized alphabetically.

**disable**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>disable;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hierarchy Level</strong></td>
<td>[edit protocols esis], [edit protocols esis interface interface-name], [edit routing-instances routing-instance-name protocols esis], [edit routing-instances routing-instance-name protocols esis interface interface-name]</td>
</tr>
<tr>
<td><strong>Release Information</strong></td>
<td>Statement introduced before JUNOS Release 7.4.</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Disable ES-IS globally or on an interface.</td>
</tr>
<tr>
<td><strong>Usage Guidelines</strong></td>
<td>See “Minimum ES-IS Configuration” on page 402.</td>
</tr>
<tr>
<td><strong>Required Privilege Level</strong></td>
<td>routing—To view this statement in the configuration. routing-control—To add this statement to the configuration.</td>
</tr>
</tbody>
</table>
end-system-configuration-timer

Syntax
end-system-configuration-timer seconds;

Hierarchy Level
[edit protocols esis interface interface-name],
[edit routing-instances routing-instance-name protocols esis interface interface-name]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Configure the ES-IS end system configuration timer.

Options
seconds—How often a system reports its availability to other systems.
Default: 180 seconds

Usage Guidelines
See “Configuring the End System Configuration Timer” on page 403.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

esis

Syntax
esis { ... }

Hierarchy Level
[edit protocols],
[edit routing-instances routing-instance-name protocols]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Enable ES-IS.

Options
The remaining statements are explained separately.

Usage Guidelines
See “Minimum ES-IS Configuration” on page 402.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**graceful-restart**

*Syntax*  
graceful-restart {  
disable;  
restart-duration seconds;  
}  

*Hierarchy Level*  
[edit protocols esis]

*Release Information*  
Statement introduced before JUNOS Release 7.4.

*Description*  
Configure graceful restart for ES-IS.

*Options*  
disable—Disable graceful restart.

  
restart-duration seconds—Configure duration of the restart period.  
  *Range:* 30 through 300 seconds  
  *Default:* 180 seconds

*Usage Guidelines*  
See “Configuring Graceful Restart for ES-IS” on page 403.

*Required Privilege Level*  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.

**hello-interval**

*Syntax*  
hello-interval seconds;

*Hierarchy Level*  
[edit protocols esis interface interface-name],  
[edit routing-instances routing-instance-name protocols esis interface interface-name]

*Release Information*  
Statement introduced before JUNOS Release 7.4.

*Description*  
Configure the ES-IS hello interval.

*Options*  
seconds—Time interval between hello messages.  
  *Default:* 60 seconds

*Usage Guidelines*  
See “Configuring the Hello Interval” on page 403.

*Required Privilege Level*  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.
**interface**

**Syntax**
```
interface (interface-name | all);
```

**Hierarchy Level**
```
[edit protocols esis],
[edit routing-instances routing-instance-name protocols esis]
```

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure ES-IS on an interface.

**Options**
- `interface-name`—Name of the interface.
- `all`—Configure on all interfaces.

**Usage Guidelines**
See “Configuring ES-IS on an Interface” on page 402.

**Required Privilege Level**
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**preference**

**Syntax**
```
preference preference;
```

**Hierarchy Level**
```
[edit protocols esis],
[edit routing-instances routing-instance-name protocols esis]
```

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure the ES-IS preference value.

**Options**
- `preference`—Preference value.

**Usage Guidelines**
See “Configuring the Preference Value for ES-IS” on page 404.

**Required Privilege Level**
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
traceoptions

Syntax

traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}

Hierarchy Level

[edit protocols esis],
[edit routing-instances routing-instance-name protocols esis]

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Configure ES-IS protocol-level tracing options.

To specify more than one tracing operation, include multiple flag statements.

Default

The default ES-IS protocol-level tracing options are those inherited from the routing protocols traceoptions statement included at the [edit routing-options] hierarchy level.

Options

disable—(Optional) Disable the tracing operation. You can use this option to disable a single operation when you have defined a broad group of tracing operations, such as all.

file filename—Name of the file to receive the output of the tracing operation. Enclose the name within quotation marks. All files are placed in the directory /var/log. We recommend that you place ES-IS tracing output in the file esis-log.

files number—(Optional) Maximum number of trace files. When a trace file named trace-file reaches its maximum size, it is renamed trace-file.0, then trace-file.1, and so on, until the maximum number of trace files is reached. Then the oldest trace file is overwritten.

If you specify a maximum number of files, you also must specify a maximum file size with the size option.

Range: 2 through 1000 files
Default: 2 files

flag—Tracing operation to perform. To specify more than one flag, include multiple flag statements.

ES-IS Tracing Flags

- error—Errored ES-IS packets
- esh—End-System hello packets
- graceful-restart—Graceful restart events
- ish—Intermediate-System hello packets

Global Tracing Flags
- **all**—All tracing operations
- **general**—A combination of the **normal** and **route** trace operations
- **normal**—All normal operations, including adjacency changes
  - **Default:** If you do not specify this option, only unusual or abnormal operations are traced.
- **policy**—Policy operations and actions
- **route**—Routing table changes
- **state**—State transitions
- **task**—Interface transactions and processing
- **timer**—Timer usage

**flag-modifier**—(Optional) Modifier for the tracing flag. You can specify one or more of these modifiers:
- **detail**—Detailed trace information
- **receive**—Packets being received
- **send**—Packets being transmitted

**no-world-readable**—(Optional) Prevent any user from reading the log file.

**size size**—(Optional) Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named **trace-file** reaches this size, it is renamed **trace-file.0**. When the **trace-file** again reaches its maximum size, **trace-file.0** is renamed **trace-file.1** and **trace-file** is renamed **trace-file.0**. This renaming scheme continues until the maximum number of trace files is reached. Then the oldest trace file is overwritten.

If you specify a maximum file size, you also must specify a maximum number of trace files with the **files** option.
- **Syntax:** *xk* to specify KB, *xm* to specify MB, or *xg* to specify GB
- **Range:** 10 KB through the maximum file size supported on your system
- **Default:** Default: 1 MB

**world-readable**—(Optional) Allow any user to read the log file.

**Usage Guidelines**

**Required Privilege Level**
- **routing and trace**—To view this statement in the configuration.
- **routing-control and trace-control**—To add this statement to the configuration.
Chapter 20

OSPF Overview

The Open Shortest Path First version 2 (OSPF) protocol is an interior gateway protocol (IGP) that routes packets within a single autonomous system (AS). OSPF uses link-state information to make routing decisions.

In this document, the term OSPF refers to both OSPFv2 and OSPFv3.

This chapter discusses the following topics that provide background information about OSPF:
- OSPF Protocol Overview on page 413
- OSPF Standards on page 415
- OSPF Area Terminology on page 416
- OSPF Routing Algorithm on page 417
- OSPF Packets on page 418
- External Metrics on page 421
- Designated Router on page 421
- OSPF Extensions to Support Traffic Engineering on page 422

OSPF Protocol Overview

OSPF is an IGP that routes packets within a single AS. OSPF uses link-state information to make routing decisions, making route calculations using the shortest path first (SPF) algorithm (also referred to as the Dijkstra algorithm). Each router running OSPF floods link-state advertisements throughout the AS that contain information about that router’s attached interfaces and routing metrics. Each router takes the information in these link-state advertisements and creates a complete routing table for the network.

The JUNOS software supports OSPF version 2, including virtual links, stub areas, and authentication. The JUNOS software does not support type-of-service (ToS) routing.

OSPF was designed for the Transmission Control Protocol/Internet Protocol (TCP/IP) environment and as a result explicitly supports IP subnetting and the tagging of externally derived routing information. OSPF also provides for the authentication of routing updates.

OSPF routes IP packets based solely on the destination IP address contained in the IP packet header. OSPF quickly detects topological changes, such as when router
interfaces become unavailable, and calculates new loop-free routes quickly and with a minimum of routing overhead traffic.

Each interface running OSPF is assigned a cost, which is a unitless number based on factors such as throughput, round-trip time, and reliability, which are used to determine how easy or difficult it is to reach a destination. If two or more routes to a destination have the same cost, OSPF distributes traffic equally among the routes, a process that is called load balancing.

Each router maintains a database that describes the topology of the AS. Each OSPF router has an identical topological database so that all routers in the area have a consistent view of the network. All routers maintain summarized topologies of other areas within an AS. Each router distributes information about its local state by flooding link-state advertisements throughout the AS. When the AS topology changes, OSPF ensures that the contents of all routers’ topological databases converge quickly.

All OSPF protocol exchanges can be authenticated. This means that only trusted routers can participate in the AS’s routing. A variety of authentication schemes can be used; a single authentication scheme is configured for each area, which enables some areas to use stricter authentication than others.

Externally derived routing data (for example, routes learned from BGP) is passed transparently throughout the AS. This externally derived data is kept separate from the OSPF link-state data. Each external route can be tagged by the advertising router, enabling the passing of additional information between routers on the boundaries of the AS.

**NOTE:** By default, the JUNOS software is compatible with RFC 1583, *OSPF Version 2*. Beginning with JUNOS 8.5, you can disable compatibility with RFC 1583 by including the `no-rfc-1583` statement. For more information, see “Disabling Compatibility with RFC 1583” on page 433.

---

**OSPF Version 3**

OSPFv3 is a modified version of OSPF that supports Internet Protocol version 6 (IPv6) addressing. OSPFv3 differs from OSPFv2 in the following ways:

- All neighbor ID information is based on a 32-bit router ID.
- The protocol runs per link rather than per subnet.
- Router and network link-state advertisements (LSAs) do not carry prefix information.
- Two new LSA types are included: link-LSA and intra-area-prefix-LSA.
- Flooding scopes are as follows:
  - Link-local
  - Area
  - AS
- Link-local addresses are used for all neighbor exchanges except virtual links.
Authentication is removed; the IPv6 authentication header relies on the IP layer.

The packet format has changed as follows:

- Version number 2 is now version number 3.
- The db option field has been expanded to 24 bits.
- Authentication information has been removed.
- Hello messages do not have address information.
- Two new option bits are included: R and V6.

- Type 3 summary LSAs have been renamed inter-area-prefix-LSAs.
- Type 4 summary LSAs have been renamed inter-area-router-LSAs.

**OSPF Standards**

OSPF and OSPFv3 are defined in the following documents:

- RFC 1793, Extending OSPF to Support Demand Circuits
- RFC 2328, OSPF Version 2
- RFC 2370, The OSPF Opaque LSA Option
- RFC 2740, OSPF for IPv6
- RFC 3101, The OSPF Not-So-Stubby Area (NSSA) Option
- RFC 3509, Alternative Implementations of OSPF Area Border Routers
- RFC 3623, OSPF Graceful Restart
- RFC 3630, Traffic Engineering (TE) Extensions to OSPF Version 2
- RFC 4203, OSPF Extensions in Support of Generalized Multi-Protocol Label Switching (GMPLS) (only interface switching)
- RFC 4552, Authentication/Confidentiality for OSPFv3
- RFC 4576, Using a Link State Advertisement (LSA) Options Bit to Prevent Looping in BGP/MPLS Virtual Private Networks (VPNs)
- RFC 4577, OSPF as the Provider/Customer Edge Protocol for BGP/MPLS IP Virtual Private Networks (VPNs)
- RFC 5185, OSPF Multi-Area Adjacency
- Internet draft draft-ietf-katz-ward-bfd-00.txt, Bidirectional Forwarding Detection (except the transmission of echo packets) (expires January 2005)
- Internet draft draft-ietf-isis-igp-p2p-over-lan-03.txt, Point-to-point operation over LAN in link-state routing protocols (expires February 2004)
- Internet draft draft-ospf-alt-06.txt, Support of address families in OSPFv3 (expires April 2008)

To access Internet RFCs and drafts, go to the IETF Web site at http://www.ietf.org.
**OSPF Area Terminology**

In OSPF, a single AS can be divided into smaller groups called areas. This reduces the number of link-state advertisements and other OSPF overhead traffic sent on the network, and it reduces the size of the topological database that each router must maintain.

This section discusses the following topics:

- Areas on page 416
- Area Border Routers on page 416
- Backbone Areas on page 416
- AS Boundary Routers on page 417
- Stub Areas on page 417
- Not-So-Stubby Areas on page 417
- Transit Areas on page 417

**Areas**

An area is a set of networks and hosts within an AS that have been administratively grouped together. We recommend that you configure an area as a collection of contiguous IP subnetted networks. Routers that are wholly within an area are called *internal routers*. All interfaces on internal routers are directly connected to networks within the area.

The topology of an area is hidden from the rest of the AS, thus significantly reducing routing traffic in the AS. Also, routing within the area is determined only by the area’s topology, providing the area with some protection from bad routing data.

All routers within an area have identical topological databases.

**Area Border Routers**

Routers that belong to more than one area are called *area border routers*. They maintain a separate topological database for each area to which they are connected.

** Backbone Areas**

An OSPF *backbone area* consists of all networks in area ID 0.0.0.0, their attached routers, and all area border routers. The backbone itself does not have any area border routers. The backbone distributes routing information between areas. The backbone is simply another area, so the terminology and rules of areas apply: a router that is directly connected to the backbone is an internal router on the backbone, and the backbone’s topology is hidden from the other areas in the AS.

The routers that make up the backbone must be physically contiguous. If they are not, you must configure *virtual links* to create the appearance of backbone connectivity. You can create virtual links between any two area border routers that...
have an interface to a common nonbackbone area. OSPF treats two routers joined by a virtual link as if they were connected to an unnumbered point-to-point network.

**AS Boundary Routers**

Routers that exchange routing information with routers in other ASs are called AS boundary routers. They advertise externally learned routes throughout the AS. Any router in the AS—an internal router, an area border router, or a backbone router—can be an AS boundary router.

Every router within the AS knows the path to the AS boundary routers.

**Stub Areas**

Stub areas are areas through which or into which AS external advertisements are not flooded. You might want to create stub areas when much of the topological database consists of AS external advertisements. Doing so reduces the size of the topological databases and therefore the amount of memory required on the internal routers in the stub area.

When an area border router is configured for a stub area, the router automatically advertises a default route in place of the external routes that are not being advertised within the stub area so that routers in the stub area can reach destinations outside the area.

The following restrictions apply to stub areas: you cannot create a virtual link through a stub area, and a stub area cannot contain an AS boundary router.

**Not-So-Stubby Areas**

An OSPF stub area has no external routes in it, so you cannot redistribute from another protocol into a stub area. A not-so-stubby area (NSSA) allows external routes to be flooded within the area. These routes are then leaked into other areas. However, external routes from other areas still do not enter the NSSA.

**Transit Areas**

Transit areas are used to pass traffic from one adjacent area to the backbone (or to another area if the backbone is more than two hops away from an area). The traffic does not originate in, nor is it destined for, the transit area.

**OSPF Routing Algorithm**

OSPF uses the shortest path first (SPF) algorithm, also referred to as the Dijkstra algorithm, to determine the route to reach each destination. All routers in an area run this algorithm in parallel, storing the results in their individual topological databases. Routers with interfaces to multiple areas run multiple copies of the algorithm. This section provides a brief summary of how the SPF algorithm works.

When a router starts, it initializes OSPF and waits for indications from lower-level protocols that the router interfaces are functional. The router then uses the OSPF
hello protocol to acquire neighbors, doing this by sending hello packets to its neighbors and receiving their hello packets.

On broadcast or nonbroadcast multiaccess networks (physical networks that support the attachment of more than two routers), the OSPF hello protocol elects a designated router for the network. This router is responsible for sending link-state advertisements that describe the network, which reduces the amount of network traffic and the size of the routers’ topological databases.

The router then attempts to form adjacencies with some of its newly acquired neighbors. (On multiaccess networks, only the designated router and backup designated router form adjacencies with other routers.) Adjacencies determine the distribution of routing protocol packets: routing protocol packets are sent and received only on adjacencies, and topological database updates are sent only along adjacencies. When adjacencies have been established, pairs of adjacent routers synchronize their topological databases.

A router sends LSA packets to advertise its state periodically and when the router’s state changes. These packets include information about the router’s adjacencies, which allows detection of nonoperational routers.

Using a reliable algorithm, the router floods LSAs throughout the area, which ensures that all routers in an area have exactly the same topological database. Each router uses the information in its topological database to calculate a shortest-path tree, with itself as the root. The router then uses this tree to route network traffic.

The description of the SPF algorithm up to this point has explained how the algorithm works within a single area (intra-area routing). For internal routers to be able to route to destinations outside the area (interarea routing), the area border routers must inject additional routing information into the area. Because the area border routers are connected to the backbone, they have access to complete topological data about the backbone. They use this information to calculate paths to all destinations outside its area and then advertise these paths to the area’s internal routers.

AS boundary routers flood information about external ASs throughout the AS, except to stub areas. Area border routers are responsible for advertising the paths to all AS boundary routers.

**OSPF Packets**

This section contains the following topics:

- OSPF Packet Header on page 419
- Hello Packets on page 419
- Database Description Packets on page 420
- Link-State Request Packets on page 420
- Link-State Update Packets on page 420
- Link-State Acknowledgment Packets on page 420
- Link-State Advertisement Packet Types on page 420
There also are several types of link-state advertisement packets, which are discussed in “Link-State Advertisement Packet Types” on page 420.

**OSPF Packet Header**

All OSPF packets have a common 24-byte header that contains all information necessary to determine whether OSPF should accept the packet. The header consists of the following fields:

- **Version number**—The current OSPF version number. This can be either 2 or 3.
- **Type**—Type of OSPF packet.
- **Packet length**—Length of the packet, in bytes, including the header.
- **Router ID**—IP address of the router from which the packet originated.
- **Area ID**—Identifier of the area in which the packet is traveling. Each OSPF packet is associated with a single area. Packets traveling over a virtual link are labeled with the backbone area ID, 0.0.0.0. You configure the area ID as described in “Configuring the Backbone Area and Other Areas” on page 429.
- **Checksum**—Fletcher checksum.
- **Authentication**—Authentication scheme and authentication information. You configure authentication as described in “Configuring Authentication for OSPFv2” on page 438.

**Hello Packets**

Routers periodically send hello packets on all interfaces, including virtual links, to establish and maintain neighbor relationships. Hello packets are multicast on physical networks that have a multicast or broadcast capability, which enables dynamic discovery of neighboring routers. (On nonbroadcast networks, dynamic neighbor discovery is not possible, so you must configure all neighbors statically as described in “Configuring an Interface on a Nonbroadcast, Multiaccess Network” on page 435.)

Hello packets consist of the OSPF header plus the following fields:

- **Network mask**—Network mask associated with the interface.
- **Hello interval**—How often the router sends hello packets. All routers on a shared network must use the same hello interval. You configure this interval as described in “Modifying the Hello Interval” on page 445.
- **Options**—Optional capabilities of the router.
- **Router priority**—The router’s priority to become the designated router. You can configure this value as described in “Configuring the Priority for Becoming the Designated Router” on page 442.
- **Router dead interval**—How long the router waits without receiving any OSPF packets from a router before declaring that router to be down. All routers on a shared network must use the same router dead interval. You can configure this value as described in “Modifying the Router Dead Interval” on page 446.
- **Designated router**—IP address of the designated router.
- Backup designated router—IP address of the backup designated router.
- Neighbor—IP addresses of the routers from which valid hello packets have been received within the time specified by the router dead interval.

**Database Description Packets**

When initializing an adjacency, OSPF exchanges database description packets, which describe the contents of the topological database. These packets consist of the OSPF header, packet sequence number, and the link-state advertisement’s header.

**Link-State Request Packets**

When a router detects that portions of its topological database are out of date, it sends a link-state request packet to a neighbor requesting a precise instance of the database. These packets consist of the OSPF header plus fields that uniquely identify the database information that the router is seeking.

**Link-State Update Packets**

Link-state update packets carry one or more link-state advertisements one hop farther from their origin. The router multicasts (floods) these packets on physical networks that support multicast or broadcast mode. The router acknowledges all link-state update packets and, if retransmission is necessary, sends the retransmitted advertisements unicast.

Link-state update packets consist of the OSPF header plus the following fields:
- Number of advertisements—Number of link-state advertisements included in this packet.
- Link-state advertisements—The link-state advertisements themselves.

**Link-State Acknowledgment Packets**

The router sends link-state acknowledgment packets in response to link-state update packets to verify that the update packets have been received successfully. A single acknowledgment packet can include responses to multiple update packets.

Link-state acknowledgment packets consist of the OSPF header plus the link-state advertisement header.

**Link-State Advertisement Packet Types**

Link-state request, link-state update, and link-state acknowledgment packets are used to reliably flood link-state advertisement packets. OSPF sends the following types of link-state advertisements:
Router link advertisements—Are sent by all routers to describe the state and cost of the router’s links to the area. These link-state advertisements are flooded throughout a single area only.

Network link advertisements—Are sent by designated routers to describe all the routers attached to the network. These link-state advertisements are flooded throughout a single area only.

Summary link advertisements—Are sent by area border routers to describe the routes that they know about in other areas. There are two types of summary link advertisements: those used when the destination is an IP network, and those used when the destination is an AS boundary router. Summary link advertisements describe interarea routes; that is, routes to destinations outside the area but within the AS. These link-state advertisements are flooded throughout the advertisement’s associated areas.

AS external link advertisement—Are sent by AS boundary routers to describe external routes that they know about. These link-state advertisements are flooded throughout the AS (except for stub areas).

Each link-state advertisement type describes a portion of the OSPF routing domain. All link-state advertisements are flooded throughout the AS.

Each link-state advertisement packet begins with a common 20-byte header.

**External Metrics**

When OSPF exports route information from external ASs, it includes a cost, or *external metric*, in the route. There are two types of external metrics: Type 1 and Type 2. Type 1 external metrics are equivalent to the link-state metric; that is, the cost of the route used in the internal AS. Type 2 external metrics are greater than the cost of any path internal to the AS.

**Designated Router**

Each multiaccess network has a designated router, which performs two main functions:

- Originate network link advertisements on behalf of the network.
- Establish adjacencies with all routers on the network, thus participating in the synchronizing of the link-state databases.

The OSPF hello protocol elects a designated router for the network based on the priorities advertised by all the routers. In general, when an interface first becomes functional, it checks whether the network currently has a designated router. If there is one, the router accepts that designated router regardless of its own router priority. Otherwise, if the router has the highest priority on the network, it becomes the designated router. If router priorities tie, the router with the highest router ID (which is typically the router’s IP address) is chosen as the designated router.
OSPF Extensions to Support Traffic Engineering

To help provide traffic engineering and MPLS with information about network topology and loading, extensions have been added to the JUNOS implementation of OSPF. Specifically, OSPF generates opaque LSAs, which carry traffic engineering parameters. These parameters are used to populate the traffic engineering database, which is used by the Constrained Shortest Path First (CSPF) algorithm to compute the paths that MPLS LSPs take. This path information is used by RSVP to set up LSPs and reserve bandwidth for them.

Configuring OSPF IGP Shortcuts

In OSPF, you can configure shortcuts, which allow OSPF to use an LSP as the next hop as if it were a logical interface from the ingress router to the egress router. The address specified on the `to` statement at the `[edit protocols mpls label-switched-path lsp-path-name]` hierarchy level must match the router ID of the egress router for the LSP to function as a direct link to the egress router and to be used as input to OSPF SPF calculations. When used in this way, LSPs are no different than Asynchronous Transfer Mode (ATM) and Frame Relay virtual circuits (VCs), except that LSPs carry only IPv4 traffic.

NOTE: Whenever possible, use OSPF IGP shortcuts instead of traffic engineering shortcuts.
Chapter 21

OSPF Configuration Guidelines

To configure Open Shortest Path First version 2 (OSPF), you include the following statements:

```plaintext
protocols {
    ospf {
        disable;
        export [ policy-names ];
        external-preference preference;
        graceful-restart {
            disable;
            helper-disable;
            notify-duration seconds;
            restart-duration seconds;
        }
        import [ policy-names ];
        no-nssa-abr;
        no-rfc-1583;
        overload {
            timeout seconds;
        }
        preference preference;
        prefix-export-limit;
        rib-group group-name;
        reference-bandwidth reference-bandwidth;
        sham-link {
            local address;
        }
        spf-options {
            delay milliseconds;
            rapid-runs number;
            holddown milliseconds;
        }
        traffic-engineering {
            advertise-unnumbered-interfaces;
            multicast-rpf-routes;
            no-topology;
            shortcuts {
                ignore-lsp-metrics;
                lsp-metric-into-summary;
            }
        }
    }
    traceoptions {
        file filename <files number> <size size> <world-readable | no-world-readable>;
    }
```
flag flag <flag-modifier> <disable>;

area area-id {
    area-range network/mask-length <restrict> <exact> <override-metric metric>;
    interface interface-name {
        disable;
        authentication {
            md5 key-id {
                key [ key-values ];
                start-time time;
            }
            simple-password key;
        }
        bfd-liveness-detection {
            detection-time {
                threshold milliseconds;
            }
            full-neighbors-only;
            minimum-interval milliseconds;
            minimum-receive-interval milliseconds;
            multiplier number;
            no-adaptation;
            transmit-interval {
                threshold milliseconds;
                minimum-interval milliseconds;
            }
            version (1 | automatic);
        }
        dead-interval seconds;
        demand-circuit;
        hello-interval seconds;
        interface-type type;
        ipsec-sa name;
        ldp-synchronization {
            disable;
            hold-time seconds;
        }
        metric metric;
        neighbor address <eligible>;
        passive {
            traffic-engineering {
                remote-node-id address;
            }
        }
        poll-interval seconds;
        priority number;
        retransmit-interval seconds;
        secondary;
        te-metric metric;
        topology (ipv4-multicast | name) {
            metric metric;
        }
        transit-delay seconds;
    }
    label-switched-path name metric metric;
    network-summary-export [ policy-names ];
}
network-summary-import [policy-names ];
nssa {
    area-range network/mask-length <restrict> <exact> <override-metric metric>;
    default-lsa {
        default-metric metric;
        metric-type type;
        type-7;
    }
    (summaries | no-summaries);
}
peer-interface interface-name {
    disable;
    dead-interval seconds;
    demand-circuit;
    hello-interval seconds;
    retransmit-interval seconds;
    transit-delay seconds;
}
sham-link-remote address {
    demand-circuit;
    ipsec-sa name;
    metric metric;
}
stub <default-metric metric> <summaries | no-summaries>;
virtual-link neighbor-id router-id transit-area area-id {
    disable;
    authentication {
        md5 key-id {
            key [ key-values ];
        }
        simple-password key;
    }
    dead-interval seconds;
    demand-circuit;
    hello-interval seconds;
    ipsec-sa name;
    retransmit-interval seconds;
    topology (ipv4-multicast | name) disable;
    transit-delay seconds;
}
}

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

To configure OSPF version 3 (OSPFv3), you include the following statements:

protocols {
    ospf3 {
        disable;
        export [ policy-names ];
        external-preference preference;
        graceful-restart {
            disable;
        }
    }
}
helper-disable;
notify-duration seconds;
restart-duration seconds;
}
import [ policy-names ];
overload {
  timeout seconds;
}
preference preference;

preference preference;

prefix-export-limit;
reference-bandwidth reference-bandwidth;
realm (ipv4-unicast | ipv4-multicast | ipv6-multicast);
rib-group group-name;
spf-options {
  delay milliseconds;
  holddown milliseconds;
  rapid-runs number;
}
traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}
area area-id {
  area-range network/mask-length <restrict> <exact> <override-metric metric>;
  interface interface-name {
    bfd-liveness-detection {
      detection-time {
        threshold milliseconds;
      }
      full-neighbors-only;
      minimum-interval milliseconds;
      minimum-receive-interval milliseconds;
      multiplier number;
      no-adaptation;
      transmit-interval {
        threshold milliseconds;
        minimum-interval milliseconds;
      }
      version (1 | automatic);
    }
    disable;
    dead-interval seconds;
    hello-interval seconds;
    ipsec-sa name;
    metric metric;
    passive {
      traffic-engineering {
        remote-node-id address;
      }
    }
    priority number;
    retransmit-interval seconds;
    transit-delay seconds;
  }
  inter-area-prefix-export policy-name;
  inter-area-prefix-import policy-name;
For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

For a detailed OSPFv3 example configuration, see the JUNOS Feature Guide.

By default, OSPFv2 and OSPFv3 are disabled.

NOTE: In this manual, the term OSPF refers to both OSPFv2 and OSPFv3.

This chapter describes the following tasks for configuring OSPF:

- Minimum OSPF Configuration on page 428
- Configuring the Backbone Area and Other Areas on page 429
- Disabling NSSA Support on an ASBR ABR on page 432
- Disabling Compatibility with RFC 1583 on page 433
- Configuring OSPF on Router Interfaces on page 433
- Configuring Multiarea Adjacency in OSPFv2 on page 436
- Configuring Multiple Address Families for OSPFv3 on page 437
- Configuring Authentication for OSPFv2 on page 438
- Configuring Authentication for OSPFv3 on page 441
- Configuring a Prefix Export Limit on page 442
- Configuring the Priority for Becoming the Designated Router on page 442
- Configuring Route Summarization on page 442
- Modifying the Interface Metric on page 443
- Configuring Bandwidth-Based Interface Metrics on page 444
Minimum OSPF Configuration

You must create a backbone area if your network consists of multiple areas. An area
border router (ABR) must have at least one interface in the backbone area, or it must
have a virtual link to a router in the backbone area. To do this, include at least the
following statements. All other OSPF configuration statements are optional.

```
protocols {
    (ospf | ospf3 ) {
        area 0 {
            interface interface-name;
        }
    }
}
```

For a list of hierarchy levels at which you can include these statements, see the
statement summary sections for these statements.

NOTE: When you configure OSPFv2 on an interface, you must also include the family
inet statement at the [edit interfaces interface-name unit logical-unit-number] hierarchy
level. When you configure OSPFv3 on an interface, you must also include the family
inet6 statement at the [edit interfaces interface-name unit logical-unit-number] hierarchy
level. For more information about the family inet statement, see the JUNOS Network
Interfaces Configuration Guide.
NOTE: OSPFv3 does not support routing instances.

### Configuring the Backbone Area and Other Areas

You can group the routers in a single autonomous system (AS) into areas to reduce the amount of link-state advertisement (LSA) traffic on the network and to reduce the size of the topological databases that OSPF routers must maintain. If you do this, the AS must contain a single backbone area and optionally can contain any number of nonbackbone areas. The routers that make up the backbone must be physically contiguous. If they are not, you must configure virtual links to create the appearance of connectivity. You also can configure stub areas, which are areas through which AS external advertisements are not flooded, and not-so-stubby areas (NSSAs), which allow external routes to be flooded within an area.

The JUNOS software supports active backbone detection. Active backbone detection is implemented to verify that area border routers are connected to the backbone. If the connection to the backbone area is lost, then the router’s default metric is not advertised, effectively rerouting traffic through another area border router with a valid connection to the backbone.

Active backbone detection enables transit through an area border router with no active backbone connection. An area border router advertises to other routers that it is an area border router even if the connection to the backbone is down, so that the neighbors can consider it for interarea routes.

To configure areas, you can perform the following tasks:

- Configuring the Backbone Area on page 429
- Configuring a Nonbackbone Area on page 430
- Configuring a Stub Area on page 430
- Configuring a Not-So-Stubby Area on page 431
- Configuring an OSPF Virtual Link on page 431

#### Configuring the Backbone Area

You must create a backbone area if your network consists of multiple areas. An ABR must have at least one interface in the backbone area, or it must have a virtual link to a router in the backbone area. The backbone comprises all area border routers and all routers that are not included in any other area. You configure all these routers by including the `area 0.0.0.0` statement:

```plaintext
area 0.0.0.0;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for the statement.
**Configuring a Nonbackbone Area**

Each OSPF area consists of routers configured with the same area number. To configure a router to be in an area, include the `area` statement. The area ID can be any number except 0.0.0.0, which is reserved for the backbone area.

```
area area-id;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for the statement.

**Configuring a Stub Area**

Stub areas are areas into which OSPF does not flood AS external advertisements. You might want to configure stub areas when much of the topological database consists of AS external advertisements and you want to minimize the size of the topological databases on an area’s routers.

You cannot configure an area as being both a stub area and an NSSA.

To configure a stub area, include the `stub` statement:

```
area area-id {  
    stub <default-metric metric> <summaries | no-summaries>;  
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To inject a default route with a specified metric value into the area, include the `default-metric` option and a metric value. The default route matches any destination that is not explicitly reachable from within the area.

To have the stub areas not advertise summary routes into the stub area, include the `no-summaries` option. Only the default route is advertised, and only if you include the `default-metric` option. The default route injected into the not-so-stubby area (NSSA) is a Type 3 LSA.

You must include the `stub` statement when configuring all routers that are in the stub area.

**NOTE:** Beginning with JUNOS Release 8.5, a router-identifier interface that is not configured to run OSPF is no longer advertised as a stub network in OSPF link-state advertisements. For more information about how to configure a router identifier, see “Configuring the Router Identifier” on page 103.

Also beginning with JUNOS Release 8.5, OSPF advertises a local route with a prefix length of 32 as a stub link if the loopback interface is configured with a prefix length other than 32. OSPF also continues to advertise the direct route with the configured mask length.
Configuring a Not-So-Stubby Area

An OSPF stub area has no external routes, so you cannot redistribute from another protocol into a stub area. An NSSA allows external routes to be flooded within the area. These routes are then leaked into other areas. However, external routes from other areas still do not enter the NSSA.

You cannot configure an area to be both a stub area and an NSSA.

To configure an NSSA, include the `nssa` statement:

```plaintext
area area-id {
  nssa {
    area-range network/mask-length <restrict> <exact> <override-metric metric>;
    default-lsa {
      default-metric metric;
      metric-type type;
      type-7;
    }
    (summaries | no-summaries);
  }
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

By default, a default route is not advertised. To advertise a default route with the specified metric within the area, include the `default-metric` statement. You can configure this option only on area border routers.

To prevent an ABR from advertising summary routes into an NSSA, include the `no-summaries` statement. If you include the `default-metric` option in addition to the `no-summaries` statement, only the default route is advertised. The default route is a Type 3 LSA injected into the NSSA. To flood summary LSAs into the NSSA area, include the `summaries` statement. When `summaries` is configured (which is the default if the `no-summaries` statement is not specified), a Type 7 LSA is sent. To define the type of metric, include the `metric-type` statement.

To aggregate external routes learned within the area when a route is advertised to other areas, include one or more `area-range` statements. If you also include the `restrict` option, the aggregate is not advertised, effectively creating a route filter. All external routes learned within the area that do not fall into the range of one of the prefixes are advertised individually to other areas. To restrict an exact area range, include the `exact` option. For an example, you can suppress the exact 0/0 prefix from being advertised from a NSSA area into the backbone area by including both the `exact` and `restrict` options. To override the metric for the IP address range and configure a specific metric value, include the `override-metric` option.

Configuring an OSPF Virtual Link

If any router on the backbone is not physically connected to the backbone itself, you must establish a virtual connection between that router and the backbone. You can
establish a virtual connection between area border routers by configuring a OSPF virtual link.

To configure an OSPF virtual link, include the `virtual-link` statement when configuring the backbone area (area 0):

```
virtual-link neighbor-id router-id transit-area area-id;
```

To configure an OSPFv3 virtual link, include the `virtual-link` statement when configuring the backbone area (area 0):

```
virtual-link neighbor-id router-id transit-area area-id;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Specify the router ID (as an IPv4 address) of the router at the other end of the virtual link. This router must be an area border router that is physically connected to the backbone. Also, specify the number of the area through which the virtual link transits.

For the virtual connection to work, you also must configure a link to the backbone area on the remote area border router (the router at the other end of the LSP).

**Example: Configuring an OSPF Virtual Link**

Configure an OSPF virtual link on the local router. This router must be an area border router that is physically connected to the backbone.

```
[edit protocols ospf]
area 0.0.0.0 {
    virtual-link neighbor-id 192.168.0.3 transit-area 1.1.1.1;
    interface t3-1/0/0 {
        hello-interval 1;
        dead-interval 3;
    }
}
```

You must also configure an OSPF virtual link on the remote area border router:

```
[edit protocols ospf]
area 0.0.0.0 {
    virtual-link neighbor-id 192.168.0.5 transit-area 1.1.1.1;
}
```

**Disabling NSSA Support on an ASBR ABR**

When an autonomous-system boundary router (ASBR) is also an ABR with an NSSA area attached to it, a Type 7 LSA is exported into the NSSA area by default. If the ABR is attached to multiple NSSA areas, a separate Type 7 LSA is exported into each NSSA area by default.
NOTE: Type 7 LSAs are not exported into an NSSA if there is only one NSSA and backbone area connected to the ABR.

To disable exporting Type 7 LSAs into NSSAs, include the `no-nssa-abr` statement:

```
no-nssa-abr;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Disabling Compatibility with RFC 1583**

By default, the JUNOS implementation of OSPFv2 is compatible with RFC 1583, *OSPF Version 2*. This means that the JUNOS software maintains a single best route to an AS boundary router in the OSPF routing table, rather than multiple intra-AS paths, if they are available. You can now disable compatibility with RFC 1583. It is preferable to do so when the same external destination is advertised by AS boundary routers that belong to different OSPF areas. When you disable compatibility with RFC 1583, the OSPF routing table maintains the multiple intra-AS paths that are available, which the router uses to calculate AS external routes as defined in RFC 2328, *OSPF Version 2*. Being able to use multiple, available paths to calculate an AS external route can prevent routing loops.

To disable OSPF v2 compatibility with RFC 1583, include the `no-rfc-1583` statement:

```
no-rfc-1583;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Configuring OSPF on Router Interfaces**

To enable OSPF on the router, you must configure OSPF on at least one of the router’s interfaces. How you configure an interface depends on whether the interface is connected to a broadcast or point-to-point network, a point-to-multipoint network, or a nonbroadcast, multiaccess network.

NOTE: When you configure OSPFv2 on an interface, you must also include the `family inet` statement at the `[edit interfaces interface-name unit logical-unit-number]` hierarchy level. When you configure OSPFv3 on an interface, you must also include the `family inet6` statement at the `[edit interfaces interface-name unit logical-unit-number]` hierarchy level. For more information about the `family inet` statement, see the *JUNOS Network Interfaces Configuration Guide*. Beginning with JUNOS Release 9.2, you can configure OSPFv3 to support address families other than unicast IPv6. For more information, see “Configuring Multiple Address Families for OSPFv3” on page 437.
To configure OSPF on an interface, you can perform the following tasks:

- Configuring an Interface on a Broadcast or Point-to-Point Network on page 434
- Configuring an Interface on a Point-to-Multipoint Network on page 434
- Configuring an Interface on a Nonbroadcast, Multiaccess Network on page 435
- Configuring an OSPF Demand Circuit Interface on page 435

**Configuring an Interface on a Broadcast or Point-to-Point Network**

If the interface on which you are configuring OSPF supports broadcast mode (such as a LAN), or if the interface supports point-to-point mode (such as a PPP interface or a point-to-point logical interface on Frame Relay), include the following form of the `interface` statement:

```
area area-id {
  interface interface-name;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Specify the interface by IP address or interface name for OSPFv2, or only the interface name for OSPFv3. Beginning with JUNOS Release 9.3, an OSPF point-to-point interface supports an Ethernet interface without a subnet. For more information about interface names, see the JUNOS Network Interfaces Configuration Guide.

**NOTE:** Using both the interface name and IP address of the same interface produces an invalid configuration.

**Configuring an Interface on a Point-to-Multipoint Network**

When you configure OSPFv2 on a nonbroadcast multiaccess (NBMA) network, such as a multipoint ATM or Frame Relay, OSPFv2 operates by default in point-to-multipoint mode. In this mode, OSPFv2 treats the network as a set of point-to-point links. Because there is no autodiscovery mechanism, each neighbor must be configured.

To configure OSPFv2 in point-to-multipoint mode, include the following statement:

```
interface interface-name {
  neighbor address;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Specify the interface by IP address or interface name. Using both the IP address and interface name produces an invalid configuration. For more information about interface names, see the JUNOS Network Interfaces Configuration Guide.

To configure multiple neighbors, include a `neighbor` statement for each neighbor.
**Configuring an Interface on a Nonbroadcast, Multiaccess Network**

When configuring OSPFv2 on an NBMA network, you can use nonbroadcast mode rather than point-to-multipoint mode. Using this mode offers no advantages over point-to-multipoint mode, but it has more disadvantages than point-to-multipoint mode. Nevertheless, you might occasionally find it necessary to configure nonbroadcast mode to interoperate with other equipment.

Nonbroadcast mode treats the NBMA network as a partially connected LAN, electing designated and backup designated routers. All routers must have a direct connection to both the designated and backup designated routers, or unpredictable results occur.

To configure nonbroadcast mode, include the following statements:

```
interface interface-name {
  interface-type nbma;
  neighbor address <eligible>;
  poll-interval seconds;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Specify the interface by IP address or interface name. Using both an IP address and interface name produces an invalid configuration. For more information about interface names, see the *JUNOS Network Interfaces Configuration Guide*.

**NOTE:** For nonbroadcast interfaces, specify the IP address of the nonbroadcast interface as the `interface-name`.

To configure multiple neighbors, include a `neighbor` statement for each neighbor.

OSPF routers normally discover their neighbors dynamically by listening to the broadcast or multicast hello packets on the network. Because an NBMA network does not support broadcast (or multicast), the router cannot discover its neighbors dynamically, so you must configure all the neighbors statically. Do this by including the `neighbor` statement and specifying the IP address of each neighboring router in the `address` option. To configure multiple neighbors, include multiple `neighbor` statements. If the neighbor is allowed to become the designated router, include the `eligible` keyword.

By default, the router sends hello packets out the interface every 120 seconds before it establishes adjacency with a neighbor. To modify this interval, include the `poll-interval` statement.

**Configuring an OSPF Demand Circuit Interface**

A demand circuit is a connection on which you can limit traffic based on user agreements. The demand circuit can limit bandwidth or access time based upon agreements between the provider and user.
Demand circuits can be used to implement Integrated Services Digital Network (ISDN). For this application, demand circuits are configured on point-to-point and point-to-multipoint interfaces. For more information on ISDN, see the *Advanced WAN Access Configuration Guide*.

Demand circuits can be configured on an OSPF interface. When the interface becomes a demand circuit, all hello packets and link-state advertisements are suppressed as soon as OSPF synchronization is achieved. Hello packets and link-state advertisements are sent and received on a demand-circuit interface only when there is a change in the network topology. This reduces the amount of traffic through the OSPF interface.

To configure an OSPF interface as a demand circuit, include the `demand-circuit` statement:

```
area area-id {
    demand-circuit;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

A demand-circuit interface automatically negotiates demand-circuit connection with its OSPF neighbor. If the neighbor does not support demand circuits, then no demand circuit connection is established.

### Configuring Multiarea Adjacency in OSPFv2

By default, a single interface can belong to only one OSPF area. However, in some situations, you might want to configure an interface to belong to more than one area. Doing so allows the corresponding link to be considered an intra-area link in multiple areas and to be preferred over other higher-cost intra-area paths. For example, you configure an interface to belong to multiple areas with a high-speed backbone link between two area border routers to enable you to create multiarea adjacencies that belong to different areas.

Beginning with JUNOS Release 9.2, you can configure a logical interface to belong to more than one OSPF area. As defined in RFC 5185, *OSPF Multi-Area Adjacency*, the area border routers establish multiple adjacencies belonging to different areas over the same logical interface. Each multiarea adjacency is announced as a point-to-point unnumbered link in the configured area by the routers connected to the link. For each area, one of the logical interfaces is treated as primary, and the remaining interfaces that are configured for the area are designated as secondary.

To configure a secondary logical interface for an OSPF area, include the `secondary` statement:

```
area area-id {
    interface interface-name {
        secondary;
    }
}
```
Any logical interface not configured as a secondary interface for an area is treated as a primary interface for that area. A logical interface can be configured as primary interface only for one area. For any other area for which you configure the interface, you must configure it as a secondary interface.

**NOTE:** You cannot configure the secondary statement with the interface all statement. You also cannot configure as secondary an interface by its IP address.

For a list of hierarchy levels at which you can include the statement, see the statement summary section for this statement.

### Configuring Multiple Address Families for OSPFv3

By default, OSPFv3 supports only unicast IPv6 routes. Beginning with JUNOS Release 9.2, you can configure OSPFv3 to support multiple address families, including IPv4 unicast, IPv4 multicast, and IPv6 multicast. The JUNOS software maps each address family to a separate realm as defined in Internet draft draft-ietf-ospf-af-alt-06.txt, *Support for Address Families in OSPFv3*. Each realm maintains a separate set of neighbors and link-state database.

To configure an OSPFv3 realm, include the `realm (ipv4-unicast | ip4-multicast | ipv6-multicast)` statement:

```plaintext
realm (ipv4-unicast | ip4-multicast | ipv6-multicast)
  area area-id {
    interface interface-name;
  }
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You configure each realm independently. We recommend that you configure an area and at least one interface for each realm.

These are the default import and export routing tables for each of the four address families:

- IPv6 unicast: `inet6.0`
- IPv6 multicast: `inet6.2`
- IPv4 unicast: `inet.0`
- IPv4 multicast: `inet.2`

With the exception of virtual links, all configuration supported for the default IPv6 unicast family is supported for the address families that have to be configured as realms.
Configuring Authentication for OSPFv2

All OSPFv2 protocol exchanges can be authenticated to guarantee that only trusted routers participate in the autonomous system’s routing. By default, OSPFv2 authentication is disabled. JUNOS software supports MD5 and simple authentication, and beginning with JUNOS Release 8.3, IPsec authentication. You can configure IPsec authentication for the OSPFv2 interface, the remote endpoint of a sham link, and the OSPFv2 virtual link.

**NOTE:** You can configure IPsec authentication together with either MD5 or simple authentication.

- To enable IPsec authentication for an OSPFv2 interface, include the `ipsec-sa name` statement for a specific interface:

  ```
  interface interface-name ipsec-sa name;
  ```

- To enable IPsec authentication for a remote sham link, include the `ipsec-sa name` statement for the remote end point of the sham link:

  ```
  sham-link-remote address ipsec-sa name;
  ```

**NOTE:** If a Layer 3 VPN configuration has multiple sham links with the same remote endpoint IP address, you must configure the same IPsec security association for all the remote endpoints. You configure a Layer 3 VPN at the `[edit routing-instances routing-instance-name instance-type]` hierarchy level. For more information about Layer 3 VPNs, see the *JUNOS VPNs Configuration Guide*.

- To enable IPsec authentication for a virtual link, include the `ipsec-sa name` statement for a specific virtual link:

  ```
  virtual-link neighbor-id router-id transit-area area-id ipsec-sa name;
  ```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

You specify the IPsec authentication name by including the `ipsec-sa name` statement where `name` is the name of the IPsec security association. You configure the actual IPsec authentication separately. Only manual security associations (SAs) are supported for OSPFv2 authentication using IPsec. Dynamic IKE SAs are not supported. For more information about IPsec, see the *JUNOS System Basics Configuration Guide*, the *JUNOS Services Interfaces Configuration Guide*, and the *JUNOS Feature Guide*.
The following restrictions also apply to IPsec authentication for OSPFv2:

- Only IPsec transport mode is supported. Tunnel mode is not supported.
- Because only bidirectional manual SAs are supported, all OSPFv2 peers must be configured with the same IPsec SA. You configure a manual bidirectional SA at the [edit security ipsec] hierarchy level.
- You must also configure the same IPsec SA for all virtual links with the same remote endpoint address, for all neighbors on OSPF nonbroadcast multiaccess (NBMA) or point-to-multipoint (P2MP) links, and for every subnet that is part of a broadcast link.
- OSPFv2 peer interfaces are not supported.

Simple authentication uses a text password that is included in the transmitted packet. The receiving router uses an authentication key (password) to verify the packet.

The MD5 algorithm creates an encoded checksum that is included in the transmitted packet. The receiving router uses an authentication key (password) to verify the packet.

For MD5 authentication to work, both the receiving and transmitting routers must have the same MD5 key. Define an MD5 key for each interface. If MD5 is enabled on an interface, that interface accepts routing updates only if MD5 authentication succeeds; otherwise, updates are rejected. The key ID can be set to any value between 0 and 255, with a default value of 0. The router only accepts OSPFv2 packets sent using the same key ID that is defined for that interface.

To enable authentication and specify an authentication method as well as a key (password) for an OSPF interface or virtual link, include the authentication statement and either a single simple-password statement or one or more md5 statements:

```
authentication {
    simple-password key;
}
```

```
authentication {
    md5 key {
        key [ key-values ] {
            start-time time;
        }
    }
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

A simple password and MD5 key are mutually exclusive. You can configure only one simple password but configure multiple MD5 keys.

The simple key (password) can be from 1 through 8 characters long. Each MD5 key is identified by a key identifier. The MD5 key value can be from 1 through 16 characters long. Characters can include ASCII strings. If you include spaces, enclose all characters in quotation marks (" ").
As part of your security measures, you can change MD5 keys. You can do this by configuring multiple MD5 keys, each with a unique key ID, and setting the date and time to switch to the new key. Each unique MD5 key has a unique ID. The ID is used by the receiver of the OSPF packet to determine which key to use for authentication. The key identifier, which is required for MD5 authentication, specifies the identifier associated with the MD5 key.

The start time specifies when to start using the MD5 key. This is optional. The `start-time` option enables you to configure a smooth transition mechanism for multiple keys. The start time is relevant for transmission but not for receiving OSPF packets.

See the following sections:
- Example: Configuring IPsec Authentication for an OSPFv2 Interface on page 440
- Example: Configuring a Transition of MD5 Keys on page 440
- Example: Configuring MD5 Authentication on page 441

**Example: Configuring IPsec Authentication for an OSPFv2 Interface**

Configure IPsec authentication for OSPFv2 interface so-0/2/0.0. Include the name of the manual SA `sa1` that you configure at the `[edit security ipsec]` hierarchy level.

```
[edit protocols ospf]
area 0.0.0.0 {
    interface so-0/2/0.0 {
        ipsec-sa sa-1;
    }
}
```

**Example: Configuring a Transition of MD5 Keys**

Configure new keys to take effect at 12:01 AM on the first day of the next three months:

```
[edit protocols ospf area 0.0.0.0 interface fe-0/0/1]
authentication {
    md5 1 {
        key $2001HaL;
    }
}
authentication {
    md5 2 {
        key NeWpsswdFEB {
            start-time 2006-02-01.00:01;
        }
    }
}
authentication {
    md5 3 {
        key NeWpsswdMAR {
            start-time 2006-03-01.00:01;
        }
    }
}
Set the same passwords and transition dates and times on all the routers in the area so that OSPF adjacencies remain active.

**Example: Configuring MD5 Authentication**

Configure MD5 authentication for OSPF:

```
[edit protocols ospf]
area 0.0.0.0 {
  interface fxp0.0 {
    disable;
  }
  interface t1-0/2/1.0 {
    authentication {
      md5 3 key "$9$6gBqCtOW87YgJEcyKW8Vb" start-time 2002-11-19.10:00;
    # SECRET-DATA
    }
    md5 2 key "$9$DJHkP5T3/A0Uj6A0Irl"; # SECRET-DATA
  }
  reference-bandwidth 4g;
  traceoptions {
    file ospf size 5m world-readable;
    flag error;
  }
}
```

**Configuring Authentication for OSPFv3**

OSPF version 3 (OSPFv3) provides a method for protecting and securing the OSPF traffic through the router. OSPFv3 uses the IP Authentication Header (AH) and the IP Encapsulating Security Payload (ESP) to authenticate routing information.

Use ESP with NULL encryption to provide authentication to the OSPFv3 protocol headers only. Use AH to provide authentication to the OSPFv3 protocol headers, portions of the IPv6 header, and portions of the extension headers. Use ESP with non-NULL encryption for full confidentiality.

OSPFv3 authentication uses static keyed IP security protocol (IPsec) security associations (SAs) similar to BGP IPsec. Tunnel mode SAs and dynamic IPsec SAs using Internet Key Exchange (IKE) authentication are not supported. Dynamic keyed IPsec SAs run on the Routing Engine and do not require a services PIC.

To apply authentication, include the `ipsec-sa` statement for a specific OSPFv3 interface:

```
interface interface-name ipsec-sa name;
```
For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

You specify the IPsec authentication name by including the `name` option. You configure the actual IPsec authentication separately.

For more information on IPsec, see the JUNOS System Basics Configuration Guide and the JUNOS Services Interfaces Configuration Guide.

**Configuring a Prefix Export Limit**

By default, there is no limit to the number of prefixes that can be exported into OSPF. To limit the number of prefixes, include the `prefix-export-limit` statement:

```
prefix-export-limit number;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

The number can be a value from 0 through 4,294,967,295.

**Configuring the Priority for Becoming the Designated Router**

A router advertises its priority to become a designated router in its hello packets. On all multiaccess networks, the Hello protocol uses the advertised priorities to elect a designated router for the network. This router is responsible for sending network link advertisements, which describe all the routers attached to the network. These advertisements are flooded throughout a single area.

At least one router on each logical IP network or subnet must be eligible to be the designated router for OSPFv2. At least one router on each logical link must be eligible to be the designated router for OSPFv3.

A router’s priority for becoming the designated router is indicated by an arbitrary number from 0 through 255, with a higher value indicating a greater likelihood of becoming the designated router. By default, routers have a priority value of 128. A value of 1 means that the router has the least chance of becoming a designated router. A value of 0 marks the router as ineligible to become the designated router.

To modify the router’s priority value, include the `priority` statement:

```
priority number;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Configuring Route Summarization**

Area border routers send summary link advertisements to describe the routes to other areas. To minimize the number of these advertisements that are flooded, you
can configure the router to coalesce, or summarize, a range of IP addresses and send reachability information about these addresses in a single link-state advertisement.

To summarize a range of IP addresses, include the `area-range` statement. To summarize multiple ranges, include multiple `area-range` statements.

```plaintext
area area-id {
  area-range network/mask-length <restrict > <exact> <override-metric metric>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

All routes that match the specified area range are filtered at the area boundary, and the summary is advertised in their place. If you specify the `restrict` option, the routes are filtered but no summary is advertised. If you specify the `exact` option, summarization of a route is advertised only when an exact match is made with the configured summary range. To override the metric for the IP address range and configure a specific metric value, include the `override-metric` option. If you specify the `override-metric` option, the dynamically computed metric for the IP address range is overridden by the specified value.

### Modifying the Interface Metric

All OSPF interfaces have a cost, which is a routing metric that is used in the link-state calculation. Routes with lower total path metrics are preferred over those with higher path metrics.

When several equal-cost routes to a destination exist, traffic is distributed equally among them.

The cost of a route is described by a single dimensionless metric that is determined using the following formula:

```plaintext
cost = reference-bandwidth / bandwidth
```

You can modify the reference-bandwidth value. The bandwidth value refers to the actual bandwidth of the physical interface.

You can override the default behavior of using the reference bandwidth to calculate the metric cost of a route by configuring a specific metric value for any OSPF interface.

To modify the reference bandwidth, include the `reference-bandwidth` statement:

```plaintext
reference-bandwidth reference-bandwidth;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

The default value of the reference bandwidth is 100 Mbps (which you specify as 100,000,000), which gives a metric of 1 for any interface with a physical bandwidth that is 100 Mbps or greater. For `reference-bandwidth`, you can configure a value from 9600 through 1,000,000,000,000 bits.
For example, if you set the reference bandwidth to 1 Gbps (that is, \texttt{reference-bandwidth} is set to 1,000,000,000), a 100-Mbps interface has a default metric of 10.

By default, the loopback interface (\texttt{lo0}) metric is 0. No bandwidth is associated with the loopback interface.

When you specify a metric for a specific OSPF interface, that value is used to determine the cost of routes advertised from that interface. To specify a metric for routes advertised from an interface, include the \texttt{metric} statement:

\begin{verbatim}
area area-id {
  interface interface-name {
    metric metric;
  }
}
\end{verbatim}

For \texttt{metric}, you can specify a value from 1 through 65,535.

**Configuring Bandwidth-Based Interface Metrics**

You can specify a set of bandwidth threshold values and associated metric values for an OSPF interface or for a topology on an OSPF interface. When the bandwidth of an interface changes, the JUNOS software automatically sets the interface metric to the value associated with the appropriate bandwidth threshold value. The JUNOS software uses the smallest configured bandwidth threshold value that is equal to or higher than the actual interface bandwidth to determine the metric value. If the interface bandwidth is higher than any of the configured bandwidth threshold values, the metric value configured for the interface is used instead of any of the bandwidth-based metric values configured. The ability to recalculate the metric for an interface when its bandwidth changes is especially useful for aggregate interfaces.

To configure bandwidth-based metrics for an OSPF interface or for a topology on an OSPF interface, include the \texttt{bandwidth-based-metrics} statement:

\begin{verbatim}
bandwidth-based-metrics {
  bandwidth value;
  metric number;
}
\end{verbatim}

For the \texttt{bandwidth value} option, specify a number, in bits per second, from 9600 through 1,000,000,000,000.

For the \texttt{metric number} option, specify a value from 1 through 65,535 to associate with each bandwidth value you configure.

\textbf{NOTE:} You must also configure a metric for the interface when you enable bandwidth-based metrics. For more information, see “Modifying the Interface Metric” on page 443.
**Configuring Route Preferences**

Route preferences are used to select which route is installed in the forwarding table when several protocols calculate routes to the same destination. The route with the lowest preference value is selected. For more information about route preferences, see “Route Preferences” on page 6.

By default, internal OSPF routes have a preference value of 10, and external OSPF routes have a value of 150. To change the preference values, include the `preference` statement (for internal routes) or the `external-preference` statement (for external routes):

```
external-preference preference;
preference preference;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary section for these statements.

The preference can be a value from 0 through 4,294,967,295 ($2^{32} - 1$).

**Configuring OSPF Timers**

OSPF routers constantly track the status of their neighbors, sending and receiving hello packets that indicate whether the neighbor still is functioning, and sending and receiving link-state advertisement and acknowledgment packets. OSPF sends packets and expects to receive packets at specified intervals.

You can perform the following tasks when modifying the OSPF timers:

- Modifying the Hello Interval on page 445
- Controlling the LSA Retransmission Interval on page 446
- Modifying the Router Dead Interval on page 446
- Specifying the Transit Delay on page 447

**Modifying the Hello Interval**

Routers send hello packets at a fixed interval on all interfaces, including virtual links, to establish and maintain neighbor relationships. This interval, which must be the same on all routers on a shared network, is advertised in the hello interval field in the hello packet. By default, the router sends hello packets every 10 seconds.

To modify how often the router sends hello packets out of an interface, include the `hello-interval` statement:

```
hello-interval seconds;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.
On nonbroadcast networks, the router sends hello packets every 120 seconds until active neighbors are detected by default. This interval is long enough to minimize the bandwidth required on slow WAN links. To modify this interval, include the poll-interval statement:

```
poll-interval seconds;
```

**NOTE:** The poll-interval statement is valid for OSPFv2 only.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Once the router detects an active neighbor, the hello packet interval changes from the time specified in the poll-interval statement to the time specified in the hello-interval statement.

### Controlling the LSA Retransmission Interval

When a router sends link-state advertisements to its neighbors, the router expects to receive an acknowledgment packet from the neighbor within a certain amount of time. If the router does not receive an acknowledgment, it retransmits the advertisement.

**NOTE:** You must configure LSA retransmit intervals to be equal or greater than 3 seconds to avoid triggering a retransmit trap because the JUNOS software delays LSA acknowledgments by up to 2 seconds.

By default, the router waits 5 seconds for an acknowledgment before retransmitting the link-state advertisement. To modify this interval, include the retransmit-interval statement:

```
retransmit-interval seconds;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Modifying the Router Dead Interval

If a router does not receive a hello packet from a neighbor within a fixed amount of time, the router modifies its topological database to indicate that the neighbor is nonoperational. The time that the router waits is called the router dead interval. By default, this interval is 40 seconds (four times the default hello interval).

To modify the router dead interval, include the dead-interval statement. This interval must be the same for all routers on a shared network.

```
dead-interval seconds;
```
For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Specifying the Transit Delay**

Before a link-state update packet is propagated out of an interface, the router must increase the age of the packet. If you have a very slow link (for example, one with an average propagation delay of multiple seconds), the age of the packet must be increased by a similar amount. Doing this ensures that you do not receive a packet back that is younger than the original copy.

The default transit delay is 1 second. You should never have to modify the default value. However, if you need to specify the approximate transit delay to use to age update packets, include the `transit-delay` statement:

```
transit-delay seconds;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Configuring the BFD Protocol**

The Bidirectional Forwarding Detection (BFD) protocol is a simple hello mechanism that detects failures in a network. BFD works with a wide variety of network environments and topologies. Hello packets are sent at a specified, regular interval. A neighbor failure is detected when the router stops receiving a reply after a specified interval. The BFD failure detection timers have shorter time limits than the OSPF failure detection mechanisms, providing faster detection. These timers are also adaptive. For example, the timer can adapt to a higher value if an adjacency fails, or a neighbor can negotiate a higher value than the one configured.

**NOTE:** BFD is supported for OSPFv3 beginning with JUNOS Release 9.3.

To enable failure detection, include the `bfd-liveness-detection` statement:

```
bfd-liveness-detection {
  detection-time {
    threshold milliseconds;
  }
  full-neighbors only;
  minimum-interval milliseconds;
  minimum-receive-interval milliseconds;
  no-adaptation;
  transmit-interval {
    threshold milliseconds;
    minimum-interval milliseconds;
  }
  multiplier number;
  version (1 | automatic);
}
```
To specify the threshold for the adaptation of the detection time, include the `threshold` statement:

```plaintext
detection-time {
    threshold milliseconds;
}
```

When the BFD protocol session detection time adapts to a value equal to or greater than the threshold, a single trap and a single system message are sent.

To specify the minimum transmit and receive intervals for failure detection, include the `minimum-interval` statement:

```plaintext
minimum-interval milliseconds;
```

This value represents the minimum interval at which the local router transmits hello packets as well as the minimum interval at which the router expects to receive a reply from a neighbor with which it has established a BFD session. You can configure a number in the range from 1 through 255,000 milliseconds. You can also specify the minimum transmit and receive intervals separately.

**NOTE:** Specifying an interval less than 300 ms can cause undesired BFD flapping.

To specify only the minimum receive interval for failure detection, include the `minimum-receive-interval` statement:

```plaintext
minimum-receive-interval milliseconds;
```

This value represents the minimum interval at which the local router expects to receive a hello packet from a neighbor with which it has established a BFD session. You can configure a number in the range from 1 through 255,000 milliseconds.

To specify the number of hello packets not received by a neighbor that causes the originating interface to be declared down, include the `multiplier` statement:

```plaintext
multiplier number;
```

The default is 3, and you can configure a value in the range from 1 through 255.

To specify only the minimum transmit interval for failure detection, include the `transmit-interval minimum-interval` statement:

```plaintext
transmit-interval {
    minimum-interval milliseconds;
}
```

This value represents the minimum interval at which the local router transmits hello packets to the neighbor with which it has established a BFD session. You can configure a value in the range from 1 through 255,000 milliseconds.

To specify the threshold for detecting the adaptation of the transmit interval, include the `threshold` statement:
transmit-interval {
    threshold milliseconds;
}

The threshold value must be greater than the transmit interval.

You can trace BFD information by configuring the bfd-traceoptions statement. For more information, see “Tracing BFD Protocol Traffic” on page 75.

Beginning with JUNOS Release 9.0, you can configure BFD sessions not to adapt to changing network conditions. To disable BFD adaptation, include the no-adaptation statement:

    no-adaptation;

**NOTE:** We recommend that you not disable BFD adaptation unless it is preferable not to have BFD adaptation enabled in your network.

Beginning with JUNOS Release 9.5, you can configure the BFD protocol to establish BFD sessions only for OSPF neighbors in the full state. The default behavior is to establish BFD sessions for all OSPF neighbors. Include the full-neighbors-only statement:

    full-neighbors-only;

To specify the BFD version used for detection, include the version statement:

    version (1 | automatic);

The default is to have the version detected automatically.

For a list of hierarchy levels at which you can include these statements, see bfd-liveness-detection.

### Configuring Label Distribution Protocol Synchronization with the IGP

The Label Distribution Protocol (LDP) is a protocol for distributing labels in non-traffic-engineered applications. Labels are distributed along the best path determined by the IGP. If synchronization between LDP and the IGP is not maintained, the label-switch path (LSP) goes down. When LDP is not fully operational on a given link (a session is not established and labels are not exchanged), the IGP advertises the link with the maximum cost metric. The link is not preferred but remains in the network topology.

LDP synchronization is supported only on active point-to-point interfaces and LAN interfaces configured as point-to-point under the IGP. LDP synchronization is not supported during graceful restart.

To advertise the maximum cost metric until LDP is operational for synchronization, include the ldp-synchronization statement:

    ldp-synchronization {
        disable;
To disable synchronization, include the `disable` statement. To configure the time period to advertise the maximum cost metric for a link that is not fully operational, include the `hold-time` statement.

**NOTE:** If you do not configure the `hold-time` statement, the hold-time value defaults to infinity.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Configuring Graceful Restart

OSPF supports two types of graceful restart: planned and unplanned. During a planned restart, the restarting router informs the neighbors before restarting. The neighbors act as if the router is still within the network topology, and continue forwarding traffic to the restarting router. A grace period is set to specify the time period for which the neighbors should consider the restarting router as part of the topology. During an unplanned restart, the router restarts without warning.

**NOTE:** On a broadcast link with a single neighbor, when the neighbor initiates an OSPFv3 graceful restart operation, the restart might be terminated at the point when the local router assumes the role of a helper. A change in the LSA is considered a topology change, which terminates the neighbor's restart operation.

Graceful restart is disabled by default. You can globally enable graceful restart for all routing protocols at the `[edit routing-options]` hierarchy level.

To configure graceful restart parameters specifically for OSPF, include the `graceful-restart` statement:

```
graceful-restart {
  disable;
  helper-disable;
  notify-duration seconds;
  restart-duration seconds;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To disable graceful restart, specify the `disable` statement. To configure a time period for complete reacquisition of OSPF neighbors, specify the `restart-duration` statement. To configure a time period for sending out purged grace LSAs over all interfaces, specify the `notify-duration` statement. Helper mode is enabled by default. To disable the graceful restart helper capability, specify the `helper-disable` statement.
The grace period interval for OSPF graceful restart is determined as equal to or smaller than the sum of the notify-duration time interval and the restart-duration time interval. The grace period is the number of seconds that the router’s neighbors continue to advertise the router as fully adjacent, regardless of the connection state between the router and its neighbors.

**Configuring SPF Options for OSPF**

You can configure the following shortest-path-first (SPF) options:

- The delay in the time between the detection of a topology change and when the SPF algorithm actually runs.
- The maximum number of times that the SPF algorithm can run in succession before the hold-down timer begins.
- The time to hold down, or wait, before running another SPF calculation after the SPF algorithm has run in succession the configured maximum number of times.

To configure SPF options, include the `spf-options` statement:

```plaintext
spf-options {
    delay milliseconds;
    holddown milliseconds;
    rapid-runs number;
}
```

To configure the SPF delay, include the `delay` statement when specifying the `spf-options` statement:

```plaintext
delay milliseconds;
```

By default, the SPF algorithm runs 200 milliseconds after the detection of a topology change. The range that you can configure is from 50 through 8000 milliseconds.

To configure the maximum number of times that the SPF algorithm can run in succession, include the `rapid-runs` statement when specifying the `spf-options` statement:

```plaintext
rapid-runs number;
```

The default number of SPF calculations that can occur in succession is 3. The range that you can configure is from 1 through 5. Each SPF algorithm is run after the configured SPF delay. When the maximum number of SPF calculations occurs, the hold-down timer begins. Any subsequent SPF calculation is not run until the hold-down timer expires.

To configure the SPF hold-down timer, include the `holddown` statement when specifying the `spf-options` statement:

```plaintext
holddown milliseconds;
```

The default is 5000 milliseconds, and the range that you can configure is from 2000 through 20,000 milliseconds. Use the hold-down timer to hold down, or wait, before running any subsequent SPF calculations after the SPF algorithm runs for the
configured maximum number of times. If the network stabilizes during the holddown period and the SPF algorithm does not need to run again, the system reverts to the configured values for the delay and rapid-runs statements.

**Advertising Interface Addresses Without Running OSPF**

By default, OSPF must be configured on an interface for direct interface addresses to be advertised as interior routes. To advertise the direct interface addresses without actually running OSPF on that interface, include the passive statement:

```text
area area-id {
    interface interface-name {
        passive;
    }
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Point-to-point interfaces differ from multipoint in that only one OSPF adjacency is possible. (A LAN, for instance, can have multiple addresses and can run OSPF on each subnet simultaneously.) As such, when you configure a numbered point-to-point interface to OSPF by name, multiple OSPF interfaces are created. One, which is unnumbered, is the interface on which the protocol is run. An additional OSPF interface is created for each address configured on the interface, if any, which is automatically marked as passive.

For OSPFv3, one OSPF-specific interface must be created per interface name configured under OSPFv3. OSPFv3 does not allow interfaces to be configured by IP address.

Enabling OSPF on an interface (by including the interface statement), disabling it (by including the disable statement), and not actually having OSPF run on an interface (by including the passive statement) are mutually exclusive states.

You can also configure interfaces in OSPF passive traffic engineering mode. For more information, see “Configuring OSPF Passive Traffic Engineering Mode” on page 452 and the JUNOS MPLS Applications Configuration Guide.

**Configuring OSPF Passive Traffic Engineering Mode**

Ordinarily, interior routing protocols such as OSPF are not run on links between ASs. However, for inter-AS traffic engineering to function properly, information about the inter-AS link—in particular, the address on the remote interface—must be made available inside the AS. This information is not normally included either in the EBGP reachability messages or in the OSPF routing advertisements.

To flood this link address information within the AS and make it available for traffic engineering calculations, you must configure OSPF passive mode for traffic engineering on each inter-AS interface. You must also supply the remote address for OSPF to distribute and include in the traffic engineering database.
allows MPLS label-switched paths (LSPs) to dynamically discover OSPF AS boundary routers and to allow routers to establish a traffic engineering LSP across multiple ASs.

To configure OSPF passive mode for traffic engineering on an inter-AS interface, include the `traffic-engineering` statement at the [edit protocols ospf area area-id interface interface-name passive] hierarchy level:

```
[edit protocols ospf area area-id interface interface-name passive]
traffic-engineering {
    remote-node-id address /* IP address at far end of inter-AS link */
}
```

For more information, see the *JUNOS MPLS Applications Configuration Guide*.

**Advertising Label-Switched Paths into OSPF**

You can advertise label-switched paths (LSPs) into OSPFv2 as point-to-point links so that all participating routers can take the LSP into account when performing SPF calculations. The advertisement contains a local address (the `from` address of the label-switched path), a remote address (the `to` address of the label-switched path), and a metric with the following precedence:

1. Use the label-switched path metric defined under OSPFv2.
2. Use the label-switched path metric configured for the label-switched path under MPLS.
3. If you do not configure any of the above, use the default OSPFv2 metric of 1.

To advertise LSPs, include the `label-switched-path` statement, with a specified name and metric:

```
label-switched-path name metric metric;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**NOTE:** If you want an LSP that is announced into OSPFv2 to be used in SPF calculations, there must be a reverse link (that is, a link from the tail end of the LSP to the head end). You can accomplish this by configuring an LSP in the reverse direction and also announcing it in OSPFv2.

For more information about advertising label-switched paths, see the *JUNOS MPLS Applications Configuration Guide*.

**Configuring the Router to Appear Overloaded**

If the time elapsed after the OSPF instance is enabled is less than the specified timeout, overload mode is set.
You can configure the local router so that it appears to be overloaded. You might do this when you want the router to participate in OSPF routing, but do not want it to be used for transit traffic. (Traffic to directly attached interfaces continues to transit the router.)

You configure or disable overload mode in OSPF with or without a timeout. Without a timeout, overload mode is set until it is explicitly deleted from the configuration. With a timeout, overload mode is set if the time elapsed since the OSPF instance started is less than the specified timeout.

A timer is started for the difference between the timeout and the time elapsed since the instance started. When the timer expires, overload mode is cleared. In overload mode, the router LSA is originated with all the transit router links (except stub) set to a metric of 0xFFFF. The stub router links are advertised with the actual cost of the interfaces corresponding to the stub. This causes the transit traffic to avoid the overloaded router and take paths around the router. However, the overloaded router’s own links are still accessible.

To mark the router as overloaded, include the overload statement:

```
overload;
```

To specify the number of seconds at which overload is reset, include the timeout option when specifying the overload statement:

```
overload timeout <seconds>;
```

The time can be a value from 60 through 1800 seconds.

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

---

**Enabling OSPF Traffic Engineering Support**

When traffic engineering is enabled on the router, you can enable OSPF traffic engineering support, which allows OSPF to generate LSAs that carry traffic engineering parameters. These parameters are used to create the Traffic Engineering Database, which is used by Constrained Shortest Path First (CSPF) to compute MPLS LSPs.

**NOTE:** Whenever possible, use OSPF IGP shortcuts instead of traffic engineering shortcuts.

By default, traffic engineering support is disabled. To enable it, include the traffic-engineering statement:

```
traffic-engineering {
    advertise-unnumbered-interfaces;
    multicast-rpf/routes;
    no-topology;
    shortcuts {
       ignore-lsp-metrics;
    }
}
```
lsp-metric-into-summary;
}
}

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To disable the dissemination of the link-state topology information, include the no-topology statement. To use LSPs as next hops, specify the shortcuts statement.

When traffic engineering is enabled for OSPF, the SPF algorithm takes into account the various LSPs configured under MPLS. These routes are installed into the primary routing table, inet.0. To advertise the LSP metric for a prefix in a summary LSA, specify the lsp-metric-into-summary statement. To ignore RSVP LSP metrics in OSPF traffic engineering shortcut calculations, specify the ignore-lsp-metrics statement.

You can configure OSPF to install routes with regular IP next hops (no LSPs as next hops) into the inet.2 routing table for a reverse-path-forwarding (RPF) check. The inet.2 routing table consists of unicast routes used for multicast RPF lookup. RPF is an antispoofing mechanism used to check if the packet is coming in on an interface that is also sending data back to the packet source. To install routes for multicast RPF checks into the inet.2 routing table, include the multicast-rpf-routes statement.

**NOTE:** You must enable OSPF traffic engineering shortcuts to use the multicast-rpf-routes statement. You must not allow LSP advertisement into OSPF when configuring the multicast-rpf-routes statement.

In some scenarios, you might want to advertise the link-local identifier in the link-local TE link-state advertisement packets. To advertise unnumbered interfaces in a traffic-engineering environment, include the advertise-unnumbered-interfaces statement.

**NOTE:** The advertise-unnumbered-interfaces statement has no effect on your configuration if Resource Reservation Protocol (RSVP) can signal unnumbered interfaces, as defined in RFC 3477, Signalling Unnumbered Links in Resource Reservation Protocol - Traffic Engineering (RSVP-TE). You do not need to configure this statement in this situation.

For more information about configuring LSPs and MPLS, see the JUNOS MPLS Applications Configuration Guide.

**Example: Enabling OSPF Traffic Engineering Support**

Enable OSPF traffic engineering support by configuring a virtual link on the local router. This router must be an area border router that is physically connected to the backbone.

```plaintext
[edit protocols]
ospf {
```
traffic-engineering {
    shortcuts {
        lsp-metric-into-summary;
    }
}
}
[edit protocols]
mpls {
    traffic-engineering bgp-igp;
    label-switched-path xxxx {
        to yy.yy.yy.yy;
    }
}

**Modifying the Traffic Engineering Metric**

When traffic engineering is enabled on the router, you can configure an OSPF metric that is used exclusively for traffic engineering. The traffic engineering metric is used for information injected into the traffic engineering database. Its value does not affect normal OSPF forwarding.

To modify the default value, include the `te-metric` statement:

```
    te-metric metric;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Configuring OSPF Routing Policy**

All routing protocols store the routes that they learn in the routing table. The routing table uses this collected route information to determine the active routes to destinations. The routing table then installs the active routes into its forwarding table and also exports them back into the routing protocols. It is these exported routes that the protocols advertise.

For each protocol, you control which routes the protocol stores in the routing table and which routes the routing table exports into the protocol by defining a routing policy for that protocol. For information about defining a routing policy, see the *JUNOS Policy Framework Configuration Guide*.

By default, if a router has multiple OSPF areas, learned routes from other areas are automatically installed into area 0 of the routing table.

To apply routing policies that affect how the routing table exports routes into OSPF, include the `export` statement:

```
    export [ policy-names ];
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.
OSPF import policy allows users to define policy to prevent adding OSPF routes to the routing table. This filtering happens when OSPF installs the route in the routing table. You can filter the routes, but not LSA flooding. The import policy can filter on any attribute of the OSPF route.

To filter OSPF routes from being added to the routing table, include the `import` statement:

```
import [ policy-names ];
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Configuring Import and Export Policies for Network Summaries

By default, OSPF uses network-summary link-state advertisements (LSAs) to transmit route information across area boundaries. Each area border router (ABR) floods network-summary LSAs to other routers in the same area. Beginning with JUNOS Release 9.1, you can configure export and import policies for OSPFv2 and OSPFv3 that enable you to control how network-summary LSAs, which contain information about interarea OSPF prefixes, are distributed and generated. For OSPFv3, the LSA is referred to as the interarea prefix LSA and performs the same function as a network-summary LSA performs for OSPFv2. An ABR originates an interarea prefix LSA for each IPv6 prefix that must be advertised into an area.

The export policy enables you to specify which summary LSAs are flooded into an area. The import policy enables you to control which routes learned from an area are used to generate summary LSAs into other areas. You define a routing policy at the `[edit policy-options policy-statement policy-name]` hierarchy level. As with all OSPF export policies, the default for network-summary LSA export policies is to reject everything. Similarly, as with all OSPF import policies, the default for network-summary LSA import policies is to accept all OSPF routes. For more information about configuring policies, see the JUNOS Policy Framework Configuration Guide.

To apply an export routing policy for OSPFv2 that affects which network-summary LSAs are flooded into an area, include the `network-summary-export [ policy-names ]` statement:

```
area area-id {
    network-summary-export [ policy-names ];
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To apply an import routing policy for OSPFv2 that affects which routes learned from an area are used to generate network-summary LSAs, include the `network-summary-import [ policy-names ]` statement:

```
area area-id {
    network-summary-import [ policy-names ];
}
```
To apply an export routing policy for OSPFv3 that affects which interarea prefix LSAs are flooded into an area, include the `inter-area-prefix-export [policy-names]` statement:

```
area area-id {
  inter-area-prefix-export [policy-names];
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To apply an import routing policy for OSPFv3 that affects which routes learned from an area are used to generate interarea prefix LSAs, include the `inter-area-prefix-import [policy-names]` statement:

```
area area-id {
  inter-area-prefix-import [policy-names];
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Configuring Priority for Prefixes in Import Policy**

In a network with a large number of OSPF routes, it can be useful to control the order in which routes are updated in response to a network topology change. Beginning with JUNOS Release 9.3, you can specify a priority of high, medium, or low for prefixes included in an OSPF import policy. In the event of an OSPF topology change, high priority prefixes are updated in the routing table first, followed by medium and then low priority prefixes.

OSPF import policy can only be used to set priority or to filter OSPF external routes. If an OSPF import policy is applied that results in a `reject` terminating action for a nonexternal route, then the `reject` action is ignored and the route is accepted anyway. By default, such a route is now installed in the routing table with a priority of low. This behavior prevents traffic black holes, that is, silently discarded traffic, by ensuring consistent routing within the OSPF domain.

In general, OSPF routes that are not explicitly assigned a priority are treated as priority medium, except for the following:

- Summary discard routes have a default priority of low.
- Local routes that are not added to the routing table are assigned a priority of low.
- External routes that are rejected by import policy and thus are not added to the routing table are assigned a priority of low.

To specify a priority for prefixes included in an import policy, include the `priority (high | medium | low)` statement at the `[edit policy-options policy statement]`
Any available match criteria applicable to OSPF routes can be used to determine the priority. Two of the most commonly used match criteria for OSPF are the route-filter and tag statements. For more information about configuring routing policy and match conditions, see the JUNOS Policy Framework Configuration Guide.

**Example: Configuring a Route Filter Policy to Specify Priority for Prefixes Learned Through OSPF**

Configure an import routing policy, ospf-import, that enables you to specify a priority for specific prefixes learned through OSPF. Routes associated with these prefixes are installed in the routing table in the order of the prefixes’ specified priority. Routes matching 200.3.0.0/16 or longer are installed first because they have a priority of high. Routes matching 200.2.0.0/16 or longer are installed next because they have a priority of medium. Routes matching 200.1.0.0/16 or longer are installed last because they have a priority of low. To apply the import policy to OSPF, include the import ospf-import statement at the [edit protocols (ospf | ospf3)] hierarchy level. For a complete list of hierarchy levels at which the import statement can be configured, see the configuration statement summary for that statement.

```plaintext
policy-options {
    policy-statement ospf-import {
        term t1 {
            from {
                route-filter 200.1.0.0/16 or longer;
            }
            then {
                priority low;
                accept;
            }
        }
        term t2 {
            from {
                route-filter 200.2.0.0/16 or longer;
            }
            then {
                priority medium {
                    accept;
                }
            }
        }
        term t3 {
            from {
                route-filter 200.3.0.0/16 or longer;
            }
            then {
                priority high;
                accept;
            }
        }
    }
}
```
Configuring OSPF Routing Table Groups

To install routes learned from OSPF routing instances into routing tables in the OSPF routing table group, include the `rib-group` statement:

```
rib-group group-name;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Configuring a Sham Link

You can create an intra-area link or sham link between two provider edge (PE) routers so that the VPN backbone is preferred over the back-door link. Each sham link is identified by the combination of a local endpoint address and a remote endpoint address.

To configure a sham link, include the `sham-link` statement:

```
sham-link {
  local address;
}
```

To configure the local endpoint address, specify the `local` option.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To configure the remote endpoint address, include the `sham-link-remote` statement.

```
sham-link-remote address {
  ipsec-sa name;
  demand-circuit;
  metric metric;
}
```

To configure the OSPF interface as a demand circuit, include the `demand-circuit` statement. To configure the remote endpoint metric value, include the `metric` statement. To configure IPsec authentication for the remote endpoint of a sham link, include the `ipsec-sa name` statement.

Configuring a Peer Interface

You can configure a peer interface for OSPF routers. Generalized Multiprotocol Label Switching (GMPLS) requires traffic engineering information to be transported through a link separate from the control channel. You establish this separate link by configuring a peer interface.

To configure a peer interface, include the `peer-interface` statement:

```
peer-interface interface-name {
```
disable;
dead-interval seconds;
hello-interval seconds;
retransmit-interval seconds;
transit-delay seconds;
}

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To disable the peer interface, specify the disable statement. To modify the peer interface dead interval, specify the dead-interval statement. To modify how often the router sends hello packets out of the peer interface, specify the hello-interval statement. To modify how often the peer interface retransmits the link-state advertisement, specify the retransmit-interval statement. To specify the approximate transit delay to use to age update packets, include the transit-delay statement.

For more information about configuring GMPLS, see the JUNOS MPLS Applications Configuration Guide.

Tracing OSPF Protocol Traffic

To trace OSPF protocol traffic, you can specify options with the global traceoptions statement included at the [edit routing-options] hierarchy level, and you can specify OSPF-specific options by including the traceoptions statement:

```
traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can specify the following OSPF-specific trace flags in the OSPF traceoptions statement:

- **all**—Everything
- **database-description**—All database description packets, which are used in synchronizing the OSPF topological database
- **error**—OSPF error packets
- **event**—OSPF state transitions
- **flooding**—Link-state flooding packets
- **general**—General events
- **graceful-restart**—Graceful-restart events.
- **hello**—Hello packets, which are used to establish neighbor adjacencies and to determine whether neighbors are reachable
- **lsa-ack**—Link-state acknowledgment packets, which are used in synchronizing the OSPF topological database
**lsa-request** — Link-state request packets, which are used in synchronizing the OSPF topological database

**lsa-update** — Link-state updates packets, which are used in synchronizing the OSPF topological database

**normal** — Normal events

**on-demand** — Trace demand circuit extensions

**packets** — All OSPF packets

**packet-dump** — Dump the contents of selected packet types

**policy** — Policy processing

**spf** — Shortest path first (SPF) calculations

**state** — State transitions

**task** — Routing protocol task processing

**timer** — Routing protocol timer processing

---

**NOTE:** Use the trace flags **detail** and **all** with caution. These flags may cause the CPU to become very busy.

For general information about tracing and global tracing options, see “Tracing Global Routing Protocol Operations” on page 119.

**Examples: Tracing OSPF Protocol Traffic**

Trace only unusual or abnormal operations to the file **routing-log**, and trace detailed information about all OSPF packets to the file **ospf-log**:

```
[edit]
routing-options {
  traceoptions {
    file routing-log;
  }
}
protocols {
  ospf {
    traceoptions {
      file ospf-log size 10k files 5;
      flag lsa-ack;
      flag database-description;
      flag hello;
      flag lsa-update;
      flag lsa-request;
    }
    area 0.0.0.0 {
      interface 10.0.0.1;
    }
  }
}
```
Trace SPF calculations:

```plaintext
[edit]
protocols {
    ospf {
        traceoptions {
            file ospf-log;
            flag spf;
        }
        area 0.0.0.0 {
            interface 10.0.0.1;
        }
    }
}
```

Trace the creation, receipt, and retransmission of all link-state advertisements:

```plaintext
[edit]
protocols {
    ospf {
        traceoptions {
            file ospf-log;
            flag lsa-request;
            flag lsa-update;
            flag lsa-ack;
            area 0.0.0.0 {
                interface 10.0.0.1;
            }
        }
    }
}
```
Chapter 22

Summary of OSPF Configuration Statements

The following sections explain each of the Open Shortest Path First (OSPF) configuration statements, which are organized alphabetically. The term OSPF refers to both OSPF version 2 (OSPFv2) and OSPF version 3 (OSPFv3).
area

Syntax  area area-id;

Hierarchy Level  [edit logical-systems logical-system-name protocols (ospf | ospf3)],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf | ospf3]),
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit protocols (ospf | ospf3) realms (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit routing-instances routing-instance-name protocols ospf | ospf3)],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]

Release Information  Statement introduced before JUNOS Release 7.4.
Support for the realm statement introduced in JUNOS Release 9.2.

Description  Specify the area identifier for this router to use when participating in OSPF routing.
All routers in an area must use the same area identifier to establish adjacencies.

Specify multiple area statements to configure the router as an area border router.
An area border router does not automatically summarize routes between areas; use the area-range statement to configure route summarization. By definition, an area border router must be connected to the backbone area either through a physical link or through a virtual link. To create a virtual link, use the virtual-link statement.

To specify that the router is directly connected to the OSPF and OSPFv3 backbone, include the area 0.0.0.0 statement.

All routers on the backbone must be contiguous. If they are not, use the virtual-link statement to create the appearance of connectivity to the backbone.

Options  area-id—Area identifier. The identifier can be up to 32 bits. It is common to specify the area number as a simple integer or an IP address. Area number 0.0.0.0 is reserved for the OSPF and OSPFv3 backbone area.

Usage Guidelines  See “Configuring the Backbone Area and Other Areas” on page 429 and “Configuring Multiple Address Families for OSPFv3” on page 437.

Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
area-range

Syntax  area-range network/mask-length <restrict> <exact> <override-metric metric>;

Hierarchy Level  [edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id],
[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id nssa],
[edit logical-systems logical-system-name realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id nssa],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id],
[edit protocols (ospf | ospf3) area area-id],
[edit protocols (ospf | ospf3) area area-id nssa],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id],
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id],
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id nssa],
[edit routing-instances routing-instance-name realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id]

Release Information Statement introduced before JUNOS Release 7.4.
Support for the realm statement introduced in JUNOS Release 9.2.

Description  (Area border routers only) For an area, summarize a range of IP addresses when sending summary link advertisements (within an area). To summarize multiple ranges, include multiple area-range statements.

For an NSSA, summarize a range of IP addresses when sending NSSA LSAs. The specified prefixes are used to aggregate external routes learned within the area when the routes are advertised to other areas. To specify multiple prefixes, include multiple area-range statements. All external routes learned within the area that do not fall into one of the prefixes are advertised individually to other areas.

Default  By default, area border routers do not summarize routes being sent from one area to other areas, but rather send all routes explicitly.

Options  network—IP address. You can specify one or more IP addresses.

mask-length—Number of significant bits in the network mask.

restrict—(Optional) Do not advertise the configured summary. This hides all routes that are contained within the summary, effectively creating a route filter.

exact—(Optional) Summarization of a route is advertised only when an exact match is made with the configured summary range.

override-metric metric—(Optional) Override the metric for the IP address range and configure a specific metric value.

Range:  1 through 16777215
usage guidelines

see "configuring route summarization" on page 442 and "configuring a not-so-stubby area" on page 431.

required privilege level

routing—to view this statement in the configuration.
routing-control— to add this statement to the configuration.

authentication

syntax

```
authentication {
    md5 key-identifier {
        key key-value
        start-time YYYY-MM-DD.HH:MM
    }
    simple-password key;
}
```

hierarchy level

```
[edit logical-systems logical-system-name protocols ospf area area-id interface interface-name],
[edit logical-systems logical-system-name protocols ospf area area-id virtual-link],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id virtual-link],
[edit protocols ospf area area-id interface interface-name],
[edit protocols ospf area area-id virtual-link],
[edit routing-instances routing-instance-name protocols ospf area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols ospf area area-id virtual-link]
```

release information

statement introduced before junos release 7.4.

description

configure an authentication key (password). neighboring routers use the password to verify the authenticity of packets sent from this interface.

all routers that are connected to the same ip subnet must use the same authentication scheme and password.

options

the statements are explained separately.

usage guidelines

see "configuring authentication for ospfv2" on page 438.

required privilege level

routing— to view this statement in the configuration.
routing-control—to add this statement to the configuration.
**bandwidth-based-metrics**

**Syntax**

```
bandwidth-based-metrics {
  bandwidth value;
  metric number;
}
```

**Hierarchy Level**

- `[edit protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]`
- `[edit protocols ospf area area-id interface interface-name topology topology-name]`
- `[edit logical-systems logical-system-name protocols (ospf | ospf3 area area-id interface interface-name)]`
- `[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]`
- `[edit logical-systems logical-system-name protocols ospf area area-id interface interface-name topology topology-name]`
- `[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]`
- `[edit routing-instances routing-instance-name protocols ospf area area-id interface interface-name topology topology-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instances protocols (ospf | ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)) area area-id interface interface-name]`
- `[edit logical-systems logical-system-name protocols ospf area area-id interface interface-name topology topology-name]`

**Release Information**

Statement introduced in JUNOS Release 9.5.

**Description**

Specify a set of bandwidth threshold values and associated metric values for an OSPF interface or for a topology on an OSPF interface. When the bandwidth of an interface changes, the JUNOS software automatically sets the interface metric to the value associated with the appropriate bandwidth threshold value.

**Options**

- **bandwidth value**—Specify the bandwidth threshold in bits per second.
  - **Range:** 9600 through 1,000,000,000,000,000

- **metric number**—Specify a metric value to associate with a specific bandwidth value.
  - **Range:** 1 through 65,535

**NOTE:** You must also configure a static metric value for the OSPF interface or topology with the `metric` statement. The JUNOS software uses this value to calculate the cost of a route from the OSPF interface or topology if the bandwidth for the interface is higher than of any bandwidth threshold values configured for bandwidth-based metrics.
Usage Guidelines

See “Configuring Bandwidth-Based Interface Metrics” on page 444.

Required Privilege Level

routing—to view this statement in the configuration.

routing-control—to add this statement to the configuration.

Related Topics

metric
**bfd-liveness-detection**

**Syntax**
```
bfd-liveness-detection {
    detection-time {
        threshold milliseconds;
    }
    full-neighbors-only
    minimum-interval milliseconds;
    minimum-receive-interval milliseconds;
    no-adaptation;
    transmit-interval {
        threshold milliseconds;
        minimum-interval milliseconds;
    }
    multiplier number;
    version (1 | automatic);
}
```

**Hierarchy Level**
```
[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit protocols (ospf | ospf3) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]
```

**Release Information**
- Statement introduced before JUNOS Release 7.4.
- Detection-time threshold and transmit-interval threshold options added in JUNOS Release 8.2.
- Support for logical systems introduced in JUNOS Release 8.3.
- No-adaptation statement introduced in JUNOS Release 9.0.
- Support for OSPFv3 introduced in JUNOS Release 9.3.
- Full-neighbors-only statement introduced in JUNOS Release 9.5.

**Description**
Configure bidirectional failure detection timers.

**Options**
- **detection-time threshold milliseconds**—Configure a threshold. When the BFD session detection time adapts to a value equal to or greater than the threshold, a single trap and a single system log message are sent.
- **full-neighbors-only**—Establish BFD sessions only for OSPF neighbors in the full state. The default behavior is to establish BFD sessions for all OSPF neighbors.
minimum-interval milliseconds—Configure the minimum intervals at which the local router transmits a hello packet and then expects to receive a reply from the neighbor with which it has established a BFD session.
   **Range:** 1 through 255,000 milliseconds

minimum-receive-interval milliseconds—Configure only the minimum interval at which the router expects to receive a reply from a neighbor with which it has established a BFD session.
   **Range:** 1 through 255,000 milliseconds

multiplier number—Configure the number of hello packets not received by a neighbor that causes the originating interface to be declared down.
   **Range:** 1 through 255
   **Default:** 3

no-adaptation—Specify that BFD sessions should not adapt to changing network conditions. We recommend that you not disable BFD adaptation unless it is preferable not to have BFD adaptation enabled in your network.

transmit-interval threshold milliseconds—Configure a threshold. When the BFD session transmit interval adapts to a value greater than the threshold, a single trap and a single system log message are sent. The interval threshold must be greater than the minimum transmit interval.
   **Range:** 0 through 4,294,967,295

transmit-interval minimum-interval milliseconds—Configure the minimum interval at which the router transmits hello packets to a neighbor with which it has established a BFD session.
   **Range:** 1 through 255,000

version—Specify the BFD version to detect.
   **Range:** 1 (BFD version 1) or automatic (autodetect version)
   **Default:** automatic

**Usage Guidelines** See “Configuring the BFD Protocol” on page 447.

**Required Privilege Level**
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
dead-interval

Syntax  
dead-interval seconds;

Hierarchy Level  
[edit logical-systems logical-system-name protocols ospf area area-id peer-interface interface-name],
[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id virtual-link],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit protocols ospf area area-id peer-interface interface-name],
[edit protocols (ospf | ospf3) area area-id interface interface-name],
[edit protocols (ospf | ospf3) area area-id virtual-link],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]

Release Information  

Description  
Specify how long OSPF waits before declaring that a neighboring router is unavailable. This is an interval during which the router receives no hello packets from the neighbor.

Options  
seconds—Interval to wait.

Range: 1 through 65,535 seconds
Default: 40 seconds (four times the hello interval)

Usage Guidelines  
See “Modifying the Router Dead Interval” on page 446.

Required Privilege Level  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics  
hello-interval
default-lsa

**Syntax**

```
default-lsa {
    default-metric metric;
    metric-type type;
    type-7;
}
```

**Hierarchy Level**

[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id nssa],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id nssa],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa],
[edit protocols (ospf | ospf3) area area-id nssa],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa],
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id nssa],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa]

**Release Information**

Statement introduced before JUNOS Release 7.4.
Support for the realm statement introduced in JUNOS Release 9.2.

**Description**

On area border routers only, for an NSSA, inject a default LSA with a specified metric value into the area. The default route matches any destination that is not explicitly reachable from within the area.

**Options**

The statements are explained separately.

**Usage Guidelines**

See “Configuring a Not-So-Stubby Area” on page 431.

**Required Privilege Level**

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

**Related Topics**

nssa, stub
### default-metric

**Syntax**

```
default-metric metric;
```

**Hierarchy Level**

- [edit logical-systems *logical-system-name* protocols (ospf | ospf3) area *area-id* nssa default-lsa],
- [edit logical-systems *logical-system-name* protocols (ospf | ospf3) area *area-id* stub],
- [edit logical-systems *logical-system-name* protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area *area-id* nssa default-lsa],
- [edit logical-systems *logical-system-name* protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area *area-id* stub],
- [edit logical-systems *logical-system-name* routing-instances *routing-instance-name* protocols (ospf | ospf3) area *area-id* nssa default-lsa],
- [edit logical-systems *logical-system-name* routing-instances *routing-instance-name* protocols (ospf | ospf3) area *area-id* stub],
- [edit logical-systems *logical-system-name* routing-instances *routing-instance-name* protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area *area-id* nssa default-lsa],
- [edit logical-systems *logical-system-name* routing-instances *routing-instance-name* protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area *area-id* stub],
- [edit protocols (ospf | ospf3) area *area-id* nssa default-lsa],
- [edit protocols (ospf | ospf3) area *area-id* stub],
- [edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area *area-id* nssa default-lsa],
- [edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area *area-id* stub],
- [edit routing-instances *routing-instance-name* protocols (ospf | ospf3) area *area-id* nssa default-lsa],
- [edit routing-instances *routing-instance-name* protocols (ospf | ospf3) area *area-id* stub],
- [edit routing-instances *routing-instance-name* protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area *area-id* nssa default-lsa],
- [edit routing-instances *routing-instance-name* protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area *area-id* stub],

**Release Information**


**Description**

On area border routers only, for a stub area, inject a default route with a specified metric value into the area. The default route matches any destination that is not explicitly reachable from within the area.

**Options**

- `metric`—Metric value.
  - **Range:** 1 through 16,777,215

**Usage Guidelines**

See “Configuring a Stub Area” on page 430.

**Required Privilege Level**

- `routin`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

nssa, stub
demand-circuit

Syntax

demand-circuit;

Hierarchy Level

[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id sham-link-remote],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit protocols (ospf | ospf3) area area-id interface interface-name],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols ospf area area-id sham-link-remote],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]

Release Information


Description

Configure an interface as a demand circuit.

Usage Guidelines

See “Configuring an OSPF Demand Circuit Interface” on page 435 and “Configuring a Sham Link” on page 460.

Required Privilege Level

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
disable

See the following sections:
- disable (LDP Synchronization) on page 477
- disable (OSPF) on page 478

disable (LDP Synchronization)

Syntax  disable;

Hierarchy Level  [edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit protocols (ospf | ospf3) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name]

Release Information  Statement introduced in Release 7.5.

Description  Disable the Label Distribution Protocol (LDP) for OSPF.

Usage Guidelines  See “Configuring Label Distribution Protocol Synchronization with the IGP” on page 449.

Required Privilege Level  routing—To view this statement in the configuration.
                         routing-control—To add this statement to the configuration.
disable (OSPF)

Syntax disable;

Hierarchy Level
- [edit logical-systems logical-system-name protocols (ospf | ospf3)],
- [edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name],
- [edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name]
- [edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
- [edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3)],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
- [edit protocols (ospf | ospf3)],
- [edit protocols (ospf | ospf3) area area-id interface interface-name],
- [edit protocols (ospf | ospf3) virtual-link],
- [edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
- [edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
- [edit routing-instances routing-instance-name protocols (ospf | ospf3)],
- [edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
- [edit routing-instances routing-instance-name protocols (ospf | ospf3) virtual-link],
- [edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
- [edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]

Release Information
Statement introduced before JUNOS Release 7.4.
Support for the realm statement introduced in JUNOS Release 9.2.

Description
Disable OSPF, an OSPF interface, or an OSPF virtual link.

Default
The configured object is enabled (operational) unless explicitly disabled.

Usage Guidelines
See “Minimum OSPF Configuration” on page 428.

Required Privilege Level
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
**domain-id**

**Syntax**

domain-id domain-id;  

**Hierarchy Level**

[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3)],  
[edit routing-instances routing-instance-name protocols (ospf | ospf3)]  

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify a domain ID for a route. The domain ID identifies the OSPF domain from which the route originated.

**Options**

*domain-id*—You can specify either an IP address or an IP address and a local identifier using the following format: ip-address:local-identifier If you do not specify a local identifier with the IP address, the identifier is assumed to have a value of 0.

**Default:** If the router ID is not configured in the routing instance, the router ID is derived from an interface address belonging to the routing instance.

**Usage Guidelines**

See “Configuring an OSPF Domain ID” on page 248.

**Required Privilege Level**

routing—to view this statement in the configuration.

routing-control—to add this statement to the configuration.

**domain-vpn-tag**

**Syntax**

domain-vpn-tag number;  

**Hierarchy Level**

[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3)],  
[edit routing-instances routing-instance-name protocols (ospf | ospf3)]  

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Set a virtual private network (VPN) tag for OSPFv2 external routes generated by the provider edge (PE) router.

**Options**

*number*—VPN tag.

**Usage Guidelines**

See “Configuring an OSPF Domain ID” on page 248.

**Required Privilege Level**

routing—to view this statement in the configuration.

routing-control—to add this statement to the configuration.
### export

**Syntax**

```plaintext
export [ policy-names ];
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols (ospf | ospf3)]`,
- `[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]`,
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf | ospf3)]`,
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]`,
- `[edit protocols (ospf | ospf3)]`,
- `[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]`,
- `[edit routing-instances routing-instance-name protocols (ospf | ospf3)]`,
- `[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]`

**Release Information**

Statement introduced before JUNOS Release 7.4.
Support for the `realm` statement introduced in JUNOS Release 9.2.

**Description**

Apply one or more policies to routes being exported from the routing table into OSPF.

**Options**

- `policy-names`—Name of one or more policies.

**Usage Guidelines**

See “Configuring OSPF Routing Policy” on page 456 and the *JUNOS Policy Framework Configuration Guide*.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
external-preference

Syntax

```
external-preference preference;
```

Hierarchy Level

```
[edit logical-systems logical-system-name protocols (ospf | ospf3)],
[edit logical-systems logical-system-name protocols ospf3 realm (ip4-unicast | ipv4-multicast | ipv6-multicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf | ospf3]),
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ip4-unicast | ipv4-multicast | ipv6-multicast)],
[edit protocols (ospf | ospf3)],
[edit protocols ospf3 realm (ip4-unicast | ipv4-multicast | ipv6-multicast)],
[edit routing-instances routing-instance-name protocols (ospf | ospf3)],
[edit routing-instances routing-instance-name protocols ospf3 realm (ip4-unicast | ipv4-multicast | ipv6-multicast)]
```

Release Information


Description

Set the route preference for OSPF external routes.

Options

- `preference`—Preference value.
  - Range: 0 through 4,294,967,295 \( (2^{32} - 1) \)
  - Default: 150

Usage Guidelines

See “Configuring Route Preferences” on page 445.

Required Privilege Level

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

Related Topics

- `preference`
**graceful-restart**

**Syntax**
```plaintext
graceful-restart {
    disable;
    helper-disable;
    notify-duration seconds;
    restart-duration seconds;
}
```

**Hierarchy Level**
```plaintext
[edit logical-systems logical-system-name protocols (ospf | ospf3)],
[edit protocols (ospf | ospf3)]
```

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure graceful restart for OSPF.

**Options**
- **disable**—Disable graceful restart for OSPF.
- **notify-duration seconds**—Estimated time to send out purged grace LSAs over all the interfaces.
  - **Range:** 1 through 3600 seconds
  - **Default:** 30 seconds
- **restart-duration seconds**—Estimated time to reacquire a full OSPF neighbor from each area.
  - **Range:** 1 through 3600 seconds
  - **Default:** 180 seconds
- **helper-disable**—Disable graceful restart helper capability. Helper mode is enabled by default.

**Usage Guidelines**
See “Configuring Graceful Restart” on page 450 and the JUNOS High Availability Configuration Guide.

**Required Privilege Level**
- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
## hello-interval

**Syntax**

```
hello-interval seconds;
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols ospf area area-id peer-interface interface-name]`
- `[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id virtual-link]`
- `[edit logical-systems logical-system-name protocols ospf realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]`
- `[edit protocols ospf area area-id peer-interface interface-name]`
- `[edit protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit protocols (ospf | ospf3) area area-id virtual-link]`
- `[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]`
- `[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]`

**Release Information**

Statement introduced before JUNOS Release 7.4.
Support for the realm statement introduced in JUNOS Release 9.2.

**Description**

Specify how often the router sends hello packets out the interface. The hello interval must be the same for all routers on a shared logical IP network.

**Options**

- `seconds`—Time between hello packets, in seconds.
  - **Range:** 1 through 255 seconds
  - **Default:** 10 seconds; 120 seconds (nonbroadcast networks)

**Usage Guidelines**

See “Modifying the Hello Interval” on page 445.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

- `dead-interval`
**hold-time**

**Syntax**

```
hold-time seconds;
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols ospf area area-id interface interface-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id interface interface-name],
- [edit protocols ospf area area-id interface interface-name],
- [edit routing-instances routing-instance-name protocols ospf area area-id interface interface-name]

**Release Information**

Statement introduced in Release 7.5.

**Description**

Configure the time period to advertise the maximum cost metric for a link that is not fully operational.

**Options**

seconds—Hold-time value.

- **Range:** 1 through 65,535 seconds
- **Default:** Infinity

**Usage Guidelines**

See “Configuring Label Distribution Protocol Synchronization with the IGP” on page 449.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

---

**ignore-lsp-metrics**

**Syntax**

```
ignore-lsp-metrics;
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols ospf traffic-engineering shortcuts],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf traffic-engineering shortcuts],
- [edit protocols ospf traffic-engineering shortcuts],
- [edit routing-instances routing-instance-name protocols ospf traffic-engineering shortcuts]

**Release Information**

Statement introduced in JUNOS Release 7.5.

**Description**

Ignore RSVP LSP metrics in OSPF traffic engineering shortcut calculations.

**Usage Guidelines**

See “Enabling OSPF Traffic Engineering Support” on page 454.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
import

Syntax
import [ policy-names ];

Hierarchy Level
[edit logical-systems logical-system-name protocols (ospf | ospf3)],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit protocols (ospf | ospf3)],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit routing-instances routing-instance-name protocols (ospf | ospf3)],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]

Release Information
Statement introduced before JUNOS Release 7.4.
Support for the realm statement introduced in JUNOS Release 9.2.

Description
Filter OSPF routes from being added to the routing table.

Options
policy-names—Name of one or more policies.

Usage Guidelines
See “Configuring OSPF Routing Policy” on page 456 and the JUNOS Policy Framework Configuration Guide.

Required Privilege Level
routinge—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**Syntax**

inter-area-prefix-export [ *policy-names* ];

**Hierarchy Level**

[edit logical-systems *logical-system-name* protocols ospf3 area *area-id*],
[edit logical-systems *logical-system-name* routing-instances *routing-instance-name* protocols ospf3 area *area-id*],
[edit logical-systems *logical-system-name* routing-instances *routing-instance-name* protocols ospf3 realm (ip4-unicast | ip4-multicast | ip6-multicast) area *area-id*]
[edit protocols ospf3 area *area-id*],
[edit protocols ospf3 realm (ip4-unicast | ip4-multicast | ip6-multicast) area *area-id*],
[edit routing-instances *routing-instance-name* protocols ospf3 area *area-id*],
[edit routing-instances *routing-instance-name* protocols ospf3 realm (ip4-unicast | ip4-multicast | ip6-multicast) area *area-id*]

**Release Information**

Statement introduced in JUNOS Release 9.1.
Support for the *realm* statement introduced in JUNOS Release 9.2.

**Description**

Apply an export policy for OSPFv3 to specify which interarea prefix link-state advertisements (LSAs) are flooded into an area.

**Options**

*policy-name*—Name of a policy configured at the [edit policy-options policy-statement *policy-name* term *term-name*] hierarchy level.

**Usage Guidelines**


**Required Privilege Level**

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

**Related Topics**

inter-area-prefix-import, JUNOS Policy Framework Configuration Guide
inter-area-prefix-import

Syntax  
inter-area-prefix-import [ policy-names ];

Hierarchy Level  
[edit logical-systems logical-system-name protocols ospf3 area area-id],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 area area-id],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id],
[edit protocols ospf3 area area-id],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)] area area-id],
[edit routing-instances routing-instance-name protocols ospf3 area area-id],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id]

Release Information  

Description  
Apply an import policy for OSPFv3 to specify which routes learned from an area are used to generate interarea prefixes into other areas.

Options  
policy-name—Name of a policy configured at the [edit policy-options policy-statement policy-name term term-name] hierarchy level.

Usage Guidelines  

Required Privilege Level  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics  
inter-area-prefix-export, JUNOS Policy Framework Configuration Guide
interface

Syntax

interface interface-name {
  disable;
  authentication key <key-id identifier>;
  bfd-liveness-detection {
    detection-time {
      threshold milliseconds;
    }
    minimum-interval milliseconds;
    minimum-receive-interval milliseconds;
    transmit-interval {
      threshold milliseconds;
      minimum-interval milliseconds;
    }
    multiplier number;
  }
  dead-interval seconds;
  demand-circuit;
  hello-interval seconds;
  ipsec-sa name;
  interface-type type;
  ldp-synchronization {
    disable;
    hold-time seconds;
  }
  metric metric;
  neighbor address <eligible>;
  passive;
  poll-interval seconds;
  priority number;
  retransmit-interval seconds;
  te-metric metric;
  topology (ipv4-multicast | name) {
    metric metric;
  }
  transit-delay seconds;
  transmit-interval seconds;
}

Hierarchy Level

[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id],
[edit protocols (ospf | ospf3) area area-id],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id],
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id]
Release Information
Statement introduced before JUNOS Release 7.4.
Support for the topology statement introduced in JUNOS Release 9.0.
Support for the realm statement introduced in JUNOS Release 9.2.

Description
Enable OSPF routing on a router interface.

You must include at least one interface statement in the configuration to enable OSPF on the router.

Options
interface-name—Name of the interface. Specify the interface by IP address or interface name for OSPFv2, or only the interface name for OSPFv3. Using both the interface name and IP address of the same interface produces an invalid configuration. To configure all interfaces, you can specify all. Specifying a particular interface and all produces an invalid configuration. For details about specifying interfaces, see interface naming in the JUNOS Network Interfaces Configuration Guide.

NOTE: For nonbroadcast interfaces, specify the IP address of the nonbroadcast interface as interface-name.

The remaining statements are explained separately.

NOTE: You cannot run both OSPF and ethernet-tcc encapsulation between two Juniper routers.

Usage Guidelines
See “Minimum OSPF Configuration” on page 428, “Configuring an Interface on a Broadcast or Point-to-Point Network” on page 434, “Configuring an Interface on a Nonbroadcast, Multiaccess Network” on page 435, “Configuring Interface Properties for MT-OSPF” on page 274, and “Configuring Multiple Address Families for OSPFv3” on page 437.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics
neighbor
**interface-type**

**Syntax**

```
interface-type (nbma | p2mp | p2p);
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-multicast | ipv4-unicast | ipv6-multicast) area area-id interface interface-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-multicast | ipv4-unicast | ipv6-multicast) area area-id interface interface-name]`
- `[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-multicast | ipv4-unicast | ipv6-multicast) area area-id interface interface-name]`
- `[edit protocols ospf3 realm (ipv4-multicast | ipv4-unicast | ipv6-multicast) area area-id interface interface-name]`

**Release Information**

Statement introduced before JUNOS Release 7.4.
Support only for OSPFv3 for interface type `p2p` introduced in JUNOS Release 9.4.
You cannot configure other interface types for OSPFv3.

**Description**

Specify the type of interface.

By default, the software chooses the correct interface type based on the type of physical interface. Therefore, you should never have to set the interface type. The exception to this is for NBMA interfaces, which default to an interface type of point-to-multipoint. To have these interfaces explicitly run in NBMA mode, configure the `nbma` interface type, using the IP address of the local ATM interface.

Beginning with JUNOS Release 9.3, a point-to-point interface supports an Ethernet interface without a subnet. For more information about configuring interfaces, see the JUNOS Network Interfaces Configuration Guide.

**Default**

The software chooses the correct interface type based on the type of physical interface.

**Options**

- `nbma` (OSPFv2 only)—Nonbroadcast multiaccess (NBMA) interface.
- `p2mp` (OSPFv2 only)—Point-to-multipoint interface.
- `p2p`—Point-to-point interface.

**Usage Guidelines**

See “Configuring an Interface on a Broadcast or Point-to-Point Network” on page 434.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
ipsec-sa

**Syntax**  
`ipsec-sa name;`

**Hierarchy Level**  
- `[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id virtual-link]`
- `[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id sham-link-remote address]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]`
- `[edit protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit protocols (ospf | ospf3) area area-id virtual-link]`
- `[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]`
- `[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name]`
- `[edit routing-instances routing-instance-name protocols ospf area area-id sham-link-remote address]`
- `[edit routing-instances routing-instance-name protocols ospf3 area area-id virtual-link]`
- `[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]`

**Release Information**  
Statement introduced before JUNOS Release 7.4.  
Support for OSPFv2 authentication added in JUNOS Release 8.3.  
Support for the `realm` statement introduced in JUNOS Release 9.2.

**Description**  
Apply IPsec authentication to an OSPF interface or virtual link or to an OSPFv2 remote sham link.

**Options**  
`name`—Name of the IPsec authentication scheme.

**Usage Guidelines**  
See “Configuring Authentication for OSPFv2” on page 438 and “Configuring Authentication for OSPFv3” on page 441.

**Required Privilege Level**  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.

**Related Topics**  
**label-switched-path**

**Syntax**

```
label-switched-path name metric metric;
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols ospf area area-id],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id],
- [edit protocols ospf area area-id],
- [edit routing-instances routing-instance-name protocols ospf area area-id]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Advertise label-switched paths into OSPF as point-to-point links.

The label-switched path is advertised in the appropriate OSPF levels as a point-to-point link and contains a local address and a remote address.

**Options**

- **name**—Name of the label-switched path.

- **metric**—Metric value.

  - **Range:** 1 through 65,535
  - **Default:** 1

**Usage Guidelines**

See “Advertising Label-Switched Paths into OSPF” on page 453.

**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
ldp-synchronization

Syntax

ldp-synchronization {
    disable;
    hold-time seconds;
}

Hierarchy Level
[edit logical-systems logical-system-name protocols ospf area area-id interface interface-name],
[edit logical-systems logical-system-name protocols ospf3 realm ipv4-unicast area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm ipv4-unicast area area-id interface interface-name],
[edit protocols ospf area area-id interface interface-name],
[edit protocols ospf3 realm ipv4-unicast area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols ospf area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols ospf3 realm ipv4-unicast area area-id interface interface-name]

Release Information
Statement introduced in Release 7.5.
Support for the realm statement introduced in JUNOS Release 9.2. Only the ipv4-unicast option is supported with this statement.

Description
Enable synchronization by advertising the maximum cost metric until LDP is operational on the link.

Options
The statements are explained separately.

Usage Guidelines
See “Configuring Label Distribution Protocol Synchronization with the IGP” on page 449.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**lsp-metric-into-summary**

**Syntax**
```
lsp-metric-into-summary;
```

**Hierarchy Level**
- `[edit logical-systems logical-system-name protocols (ospf | ospf3) traffic-engineering shortcuts]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) traffic-engineering shortcuts]`
- `[edit protocols (ospf | ospf3) traffic-engineering shortcuts]`
- `[edit routing-instances routing-instance-name protocols (ospf | ospf3) traffic-engineering shortcuts]`

**Release Information**
Statement introduced before JUNOS Release 7.4.
Support for OSPFv3 (ospf3) introduced in JUNOS Release 9.4.

**Description**
Advertise the LSP metric in summary LSAs.

**Usage Guidelines**
See “Enabling OSPF Traffic Engineering Support” on page 454.

**Required Privilege Level**
- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
**Syntax**

```
md5 key-identifier {
    key key-values;
    start-time time;
}
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols ospf area area-id interface interface-name authentication],
- [edit logical-systems logical-system-name protocols ospf area area-id virtual-link authentication],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id interface interface-name authentication],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id virtual-link authentication],
- [edit protocols ospf area area-id interface interface-name authentication],
- [edit protocols ospf area area-id virtual-link authentication],
- [edit routing-instances routing-instance-name protocols ospf area area-id interface interface-name authentication],
- [edit routing-instances routing-instance-name protocols ospf area area-id virtual-link authentication]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure an MD5 authentication key (password).

**Options**

- **key-id**—MD5 key identifier.
  
  **Default:** 0
  
  **Range:** 0-255

- **key key-values**—One or more MD5 key strings. The MD5 key values can be from 1 through 16 characters long. You can specify more than one key value within the list. Characters can include ASCII strings. If you include spaces, enclose all characters in quotation marks (" ").

- **start-time time**—MD5 start time.

**Usage Guidelines**

See “Configuring Authentication for OSPFv2” on page 438.

**Required Privilege Level**

- routing—to view this statement in the configuration.
- routing-control—to add this statement to the configuration.
metric

Syntax

metric metric;

Hierarchy Level

[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name protocols ospf area area-id interface interface-name topology (ipv4-multicast | name)],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id interface interface-name topology (ipv4-multicast | name)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit protocols (ospf | ospf3) area area-id interface interface-name],
[edit protocols ospf area area-id interface interface-name topology (ipv4-multicast | name)],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols ospf area area-id sham-link-remote],
[edit routing-instances routing-instance-name protocols ospf area area-id interface interface-name topology (ipv4-multicast | name)],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]

Release Information

Statement introduced before JUNOS Release 7.4.
Support for Multitopology Routing introduced in JUNOS Release 9.0.
Support for the realm statement introduced in JUNOS Release 9.2.

Description

Specify the cost of an OSPF interface. The cost is a routing metric that is used in the link-state calculation.

To set the cost of routes exported into OSPF, configure the appropriate routing policy.

Options

metric—Cost of the route.

Range: 1 through 65,535

Default: By default, the cost of an OSPF route is calculated by dividing the reference-bandwidth value by the bandwidth of the physical interface. Any specific value you configure for the metric overrides the default behavior of using the reference-bandwidth value to calculate the cost of route for that interface.

Usage Guidelines

See “Modifying the Interface Metric” on page 443, “Configuring a Sham Link” on page 460 and “Configuring Interface Properties for MT-OSPF” on page 274.

Required Privilege Level

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics reference-bandwidth, bandwidth-based-metrics

**metric-type**

**Syntax**

```plaintext
metric-type type;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id nssa default-lsa],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)) area area-id nssa default-lsa],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id nssa default-lsa],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast]) area area-id nssa default-lsa],
[edit protocols (ospf | ospf3) area area-id nssa default-lsa],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)) area area-id nssa default-lsa],
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id nssa default-lsa],
[edit routing-instances routing-instances protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast]) area area-id nssa default-lsa]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.
Support for the **realm** statement introduced in JUNOS Release 9.2.

**Description**

Specify the external metric type for the default LSA.

**Options**

```plaintext
  type—Metric type: 1 or 2
```

**Usage Guidelines**

See “Configuring a Not-So-Stubby Area” on page 431.

**Required Privilege Level**

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
neighbor

**Syntax**

neighbor address <eligible>;

**Hierarchy Level**

[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit protocols (ospf | ospf3) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

For nonbroadcast interfaces only, specify neighboring routers. On a nonbroadcast interface, you must specify neighbors explicitly because OSPF does not send broadcast packets to dynamically discover their neighbors. To specify multiple neighbors, include multiple neighbor statements.

**Options**

address—IP address of a neighboring router.

eligible—(Optional) Allow the neighbor to become a designated router.

**Default:** If you omit this option, the neighbor is not considered eligible to become a designated router.

**Usage Guidelines**

See “Configuring an Interface on a Nonbroadcast, Multiaccess Network” on page 435.

**Required Privilege Level**

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.
network-summary-export

Syntax
network-summary-export policy-name;

Hierarchy Level
[edit logical-systems logical-system-name protocols ospf area area-id],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id],
[edit protocols ospf area area-id],
[edit routing-instances routing-instance-name protocols ospf area area-id]

Release Information
Statement introduced in JUNOS Release 9.1.

Description
Apply an export policy that specifies which network-summary link-state advertisements (LSAs) are flooded into an OSPFv2 area.

Options
policy-name—Name of a policy configured at the [edit policy-options policy-statement policy-name term term-name] hierarchy level.

Usage Guidelines

Required Privilege Level
routing—to view this statement in the configuration.
routing-control—to add this statement to the configuration.

Related Topics
JUNOS Policy Framework Configuration Guide

network-summary-import

Syntax
network-summary-import policy-name;

Hierarchy Level
[edit logical-systems logical-system-name protocols ospf area area-id],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id],
[edit protocols ospf area area-id],
[edit routing-instances routing-instance-name protocols ospf area area-id]

Release Information
Statement introduced in JUNOS Release 9.1.

Description
Apply an import policy to specify which routes learned from an OSPFv2 area are used to generate network-summary LSAs to other areas.

Options
policy-name—Name of a policy configured at the [edit policy-options policy-statement policy-name term term-name] hierarchy level.

Usage Guidelines

Required Privilege Level
routing—to view this statement in the configuration.
routing-control—to add this statement to the configuration.

Related Topics
JUNOS Policy Framework Configuration Guide
no-nssa-abr

**Syntax**

```
no-nssa-abr;
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols (ospf | ospf3)],
- [edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3)],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
- [edit protocols (ospf | ospf3)],
- [edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
- [edit routing-instances routing-instance-name protocols (ospf | ospf3)],
- [edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]

**Release Information**


**Description**

Disable exporting Type 7 LSAs into NSSAs for an autonomous system border router (ASBR) area border router (ABR).

**Usage Guidelines**

See “Disabling NSSA Support on an ASBR ABR” on page 432.

**Required Privilege Level**

- routing—to view this statement in the configuration.
- routing-control—to add this statement to the configuration.
**no-rfc-1583**

**Syntax**

```
no-rfc-1583;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols (ospf | ospf3)],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit protocols (ospf | ospf3)],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit routing-instances routing-instance-name protocols (ospf | ospf3)],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]
```

**Release Information**


**Description**

Disable compatibility with RFC 1583, OSPF Version 2. If the same external destination is advertised by AS boundary routers that belong to different OSPF areas, disabling compatibility with RFC 1583 can prevent routing loops.

**Default**

Compatibility with RFC 1583 is enabled by default.

**Usage Guidelines**

See “Disabling Compatibility with RFC 1583” on page 433

**Required Privilege Level**

```
routing—To view this statement in the configuration.
```

```
routing-control-level—To add this statement to the configuration.
```

---

**no-summaries**

**See**

```
summarizes
```
nssa

Syntax

```
nssa {
    area-range network/mask-length <restrict> <exact> <override-metric metric>;
    default-lsa {
        default-metric metric;
        metric-type type;
        type-7;
    }
    (no-summaries | summaries);
}
```

Hierarchy Level

```
[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf | ospf3 area area-id],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit protocols (ospf | ospf3) area area-id],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit routing-instances routing-instance-name protocols ospf | ospf3 area area-id],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]
```

Release Information

Statement introduced before JUNOS Release 7.4.
Support for the `realm` statement introduced in JUNOS Release 9.2.

Description

Configure a not-so-stubby area (NSSA). An NSSA allows external routes to be flooded within the area. These routes are then leaked into other areas.

You cannot configure an area as being both a stub area and an NSSA.

Options

The statements are explained separately in this chapter.

Usage Guidelines

See “Configuring a Not-So-Stubby Area” on page 431.

Required Privilege Level

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics

stub
**ospf**

**Syntax**
ospf { ... }

**Hierarchy Level**
[edit logical-systems logical-system-name protocols],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols],
[edit protocols],
[edit routing-instances routing-instance-name protocols]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Enable OSPF routing on the router.

You must include the ospf statement to enable OSPF on the router.

**Default**
OSPF is disabled on the router.

**Usage Guidelines**
See “Minimum OSPF Configuration” on page 428.

**Required Privilege Level**
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

---

**ospf3**

**Syntax**
ospf3 { ... }

**Hierarchy Level**
[edit logical-systems logical-system-name protocols],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols],
[edit protocols],
[edit routing-instances routing-instance-name protocols]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Enable OSPFv3 routing on the router.

You must include the ospf statement to enable OSPFv3.

**Default**
OSPFv3 is disabled.

**Usage Guidelines**
See “Minimum OSPF Configuration” on page 428.

**Required Privilege Level**
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
overload

Syntax

```plaintext
overload {
  timeout seconds;
}
```

Hierarchy Level

- `[edit logical-systems logical-system-name protocols (oospf | ospf3)]`,
- `[edit logical-systems logical-system-name protocols ospf topology (default | ipv4-multicast | name)]`,
- `[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]`,
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3)]`,
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf topology (default | ipv4-multicast | name)]`,
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]`,
- `[edit protocols (ospf | ospf3)]`,
- `[edit protocols ospf topology (default | ipv4-multicast | name)]`,
- `[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]`,
- `[edit routing-instances routing-instance-name protocols ospf topology (default | ipv4-multicast | name)]`,
- `[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]`,

Release Information

Statement introduced before JUNOS Release 7.4.
Support for Multitopology Routing introduced in JUNOS Release 9.0.
Support for the `realm` statement introduced in JUNOS Release 9.2.

Description

Configure the local router so that it appears to be overloaded. You might do this when you want the router to participate in OSPF routing, but do not want it to be used for transit traffic. Note that traffic destined to immediately attached interfaces continues to reach the router.

Options

- `timeout seconds`—(Optional) Number of seconds at which the overloading is reset. If no timeout interval is specified, the router remains in overload state until the overload statement is deleted or a timeout is set.
  - **Range:** 60 through 1800 seconds
  - **Default:** 0 seconds

**NOTE:** Multitopology Routing does not support the `timeout` option.

Usage Guidelines

See “Configuring the Router to Appear Overloaded” on page 453 and “Configuring a Topology to Appear Overloaded” on page 274.

Required Privilege Level

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
passive

Syntax

passive {
  traffic-engineering {
    remote-node-id address;
  }
}

Hierarchy Level

[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit protocols (ospf | ospf3) area area-id interface interface-name],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]

Release Information

Statement introduced before JUNOS Release 7.4.
Traffic-engineering and remote-node-id address statements introduced in JUNOS Release 8.0.
Support for the realm statement introduced in JUNOS Release 9.2.

Description

Advertise the direct interface addresses on an interface without actually running OSPF on that interface. A passive interface is one for which the address information is advertised as an internal route in OSPF, but on which the protocol does not run.

To configure an interface in OSPF passive traffic engineering mode, include the traffic-engineering statement. Configuring OSPF passive traffic engineering mode enables the dynamic discovery of OSPF AS boundary routers.

Enable OSPF on an interface by including the interface statement at the [edit protocols (ospf | ospf3) area area-id] or the [edit routing-instances routing-instance-name protocols ospf area area-id] hierarchy levels. Disable it by including the disable statement. To prevent OSPF from running on an interface, include the passive statement. These three states are mutually exclusive.

Usage Guidelines


Required Privilege Level

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**peer-interface**

**Syntax**

```
peer-interface interface-name {
  disable;
  dead-interval seconds;
  hello-interval seconds;
  retransmit-interval seconds;
  transit-delay seconds;
}
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols ospf area area-id],
[edit protocols ospf area area-id]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure a peer interface.

**Options**

`interface-name`—Name of the peer interface. To configure all interfaces, you can specify `all`. For details about specifying interfaces, see the JUNOS Network Interfaces Configuration Guide.

The remaining statements are explained separately.

**Usage Guidelines**

See “Configuring a Peer Interface” on page 460.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
**poll-interval**

**Syntax**

```
poll-interval seconds;
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
- [edit protocols (ospf | ospf3) area area-id interface interface-name],
- [edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

For nonbroadcast interfaces only, specify how often the router sends hello packets out of the interface before it establishes adjacency with a neighbor.

**Options**

- `seconds`—Frequency at which to send hello packets.
  - **Range:** 1 through 255 seconds
  - **Default:** 120 seconds

**Usage Guidelines**

See “Configuring an Interface on a Nonbroadcast, Multiaccess Network” on page 435.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
### preference

**Syntax**

```
preference preference;
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols (ospf | ospf3)]`
- `[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]`
- `[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]`
- `[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]`

**Release Information**


**Description**

Set the route preference for OSPF internal routes.

**Options**

- `preference`—Preference value.
  - **Range:** 0 through 4,294,967,295 (2^{32} – 1)
  - **Default:** 10

**Usage Guidelines**

See “Configuring Route Preferences” on page 445.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

- `external-preference`
prefix-export-limit

Syntax  prefix-export-limit number;

Hierarchy Level [edit logical-systems logical-system-name protocols (ospf | ospf3)],
[edit logical-systems logical-system-name protocols ospf topology (default | ipv4-multicast | name)],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf topology (default | ipv4-multicast | name)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit protocols (ospf | ospf3)],
[edit protocols ospf topology (default | ipv4-multicast | name)],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit routing-instances routing-instance-name protocols (ospf | ospf3)],
[edit routing-instances routing-instance-name protocols ospf topology (default | ipv4-multicast | name)],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]


Description Configure a limit to the number of prefixes exported into OSPF.

Options  number—Prefix limit.
  Range: 0 through 4,294,967,295
  Default: None

Usage Guidelines See “Configuring a Prefix Export Limit” on page 442 and “Configuring a Prefix Export Limit for MT-OSPF” on page 274.

Required Privilege Level routing—To view this statement in the configuration.
  routing-control—To add this statement to the configuration.
priority

Syntax
priority number;

Hierarchy Level
[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit protocols (ospf | ospf3) area area-id interface interface-name],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name]

Release Information
Statement introduced before JUNOS Release 7.4.
Support for the realm statement introduced in JUNOS Release 9.2.

Description
Specify the router’s priority for becoming the designated router. The router that has the highest priority value on the logical IP network or subnet becomes the network’s designated router. You must configure at least one router on each logical IP network or subnet to be the designated router. You also should specify a router’s priority for becoming the designated router on point-to-point interfaces.

Options
number—Router’s priority for becoming the designated router. A priority value of 0 means that the router never becomes the designated router. A value of 1 means that the router has the least chance of becoming a designated router.

Range: 0 through 255
Default: 128

Usage Guidelines
See “Designated Router” on page 421 and “Configuring the Priority for Becoming the Designated Router” on page 442.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
### realm

**Syntax**
```
realm (ipv4-unicast | ipv4-multicast | ipv6-unicast) {
    area area-id {
        interface interface-name;
    }
}
```

**Hierarchy Level**
- `[edit logical-systems logical-system-name protocols ospf3]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3]`
- `[edit protocols ospf3]`
- `[edit routing-instances routing-instance-name protocols ospf3]`

**Release Information**
Statement introduced in JUNOS Release 9.2.

**Description**
Configure OSPFv3 to advertise address families other than unicast IPv6. The JUNOS software maps each address family you configure to a separate realm with its own set of neighbors and link-state database.

**Options**
- `ipv4-unicast`—Configure a realm for IPv4 unicast routes.
- `ipv4-multicast`—Configure a realm for IPv4 multicast routes.
- `ipv6-multicast`—Configure a realm for IPv6 multicast routes.

**Usage Guidelines**
See “Configuring Multiple Address Families for OSPFv3” on page 437.

**Required Privilege Level**
- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
**reference-bandwidth**

**Syntax**

```
reference-bandwidth reference-bandwidth;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols (ospf | ospf3)],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3)],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit protocols (ospf | ospf3)],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit routing-instances routing-instance-name protocols (ospf | ospf3)],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.
Support for the `realm` statement introduced in JUNOS Release 9.2.

**Description**

Set the reference bandwidth used in calculating the default interface cost. The cost is calculated using the following formula:

\[
\text{cost} = \frac{\text{ref-bandwidth}}{\text{bandwidth}}
\]

**Options**

- `ref-bandwidth`—Reference bandwidth, in bits per second.
  - **Default**: 100 Mbps (100,000,000 bits)
  - **Range**: 9600 through 1,000,000,000, 000 bits

**NOTE:** The default behavior is to use the reference-bandwidth value to calculate the cost of OSPF interfaces. You can override this behavior for any OSPF interface by configuring a specific cost with the `metric` statement.

**Usage Guidelines**

See “Modifying the Interface Metric” on page 443.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

- `metric`
**retransmit-interval**

**Syntax**

retransmit-interval seconds;

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols ospf area area-id peer-interface interface-name],
- [edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name],
- [edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id virtual-link],
- [edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id virtual-link],
- [edit protocols ospf area area-id peer-interface interface-name],
- [edit protocols ospf area area-id interface interface-name],
- [edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
- [edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
- [edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id virtual-link],
- [edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
- [edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
- [edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],

**Release Information**


**Description**

Specify how long the router waits to receive a link-state acknowledgment packet before retransmitting link-state advertisements to an interface’s neighbors.

**Options**

- **seconds**—Interval to wait.
  - **Range:** 1 through 65,535 seconds
  - **Default:** 5 seconds

**NOTE:** You must configure LSA retransmit intervals to be equal to or greater than 3 seconds to avoid triggering a retransmit trap, because the JUNOS software delays LSA acknowledgments by up to 2 seconds.

**Usage Guidelines**

See “Controlling the LSA Retransmission Interval” on page 446.

**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
**rib-group**

**Syntax**

rib-group group-name;

**Hierarchy Level**

[edit logical-systems logical-system-name protocols (ospf | ospf3)],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf realm (ospf | ospf3)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit protocols (ospf | ospf3)],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit routing-instances routing-instance-name protocols (ospf | ospf3)],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]

**Release Information**

Statement introduced before JUNOS Release 7.4.
Support for the realm statement introduced in JUNOS Release 9.2.

**Description**

Install routes learned from OSPF routing instances into routing tables in the OSPF routing table group.

**Options**

*group-name*—Name of the routing table group.

**Usage Guidelines**

See “Creating Routing Table Groups” on page 104, “Configuring How Interface Routes Are Imported into Routing Tables” on page 106, and “Configuring BGP Routing Table Groups” on page 701.

**Required Privilege Level**

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

**Related Topics**

interface-routes, rib-group
route-type-community

Syntax  route-type-community (iana | vendor);

Hierarchy Level  [edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3)],
[edit routing-instances routing-instance-name protocols (ospf | ospf3)]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Specify an extended community value to encode the OSPF route type. Each extended
community is coded as an eight-octet value. This statement sets the most significant
bit to either an IANA or vendor-specific route type.

Options  iana—Encode a route type with the value 0x0306. This is the default value.
          vendor—Encode the route type with the value 0x8000.

Usage Guidelines  See “Configuring an OSPF Domain ID” on page 248.

Required Privilege Level  routing—To view this statement in the configuration.
                          routing-control—To add this statement to the configuration.

secondary

Syntax  secondary;

Hierarchy Level  [edit logical-systems logical-system-name protocols ospf area area-id interface
interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols
ospf area area-id interface interface-name],
[edit protocols ospf area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols ospf area area-id interface
interface-name]


Description  Configure an interface to belong to another OSPF area. A logical interface can be
configured as primary interface only for one area. For any other area for which you
configure the interface, you must configure it as a secondary interface.

Usage Guidelines  See “Configuring Multiarea Adjacency in OSPFv2” on page 436.

Required Privilege Level  routing—To view this statement in the configuration.
                          routing-control—To add this statement to the configuration.

Related Topics  interface
sham-link

Syntax sham-link {
    local address;
}

Hierarchy Level [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf],
    [edit routing-instances routing-instance-name protocols ospf]

Release Information Statement introduced before JUNOS Release 7.4.

Description Configure the local endpoint of a sham link.

Options local address—Local endpoint address.

Usage Guidelines See “Configuring a Sham Link” on page 460.

Required Privilege Level routing—To view this statement in the configuration.
    routing-control—To add this statement to the configuration

sham-link-remote

Syntax sham-link-remote address {
    demand-circuit;
    ipsec-sa name;
    metric metric;
}

Hierarchy Level [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id],
    [edit routing-instances routing-instance-name protocols ospf area area-id]

Release Information Statement introduced before JUNOS Release 7.4.
    Support for ipsec-sa statement added in JUNOS Release 8.3.

Description Configure the remote endpoint of a sham link.

Options The statements are explained separately.

Usage Guidelines See “Configuring a Sham Link” on page 460 and “Configuring Authentication for OSPFv2” on page 438.

Required Privilege Level routing—To view this statement in the configuration.
    routing-control—To add this statement to the configuration.
**shortcuts**

**Syntax**

```plaintext
shortcuts;
  lsp-metric-into-summary;
}
```

**Hierarchy Level**

- `edit logical-systems logical-system-name protocols (ospf | ospf3) traffic-engineering]`
- `edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) traffic-engineering]`
- `edit protocols (ospf | ospf3) traffic-engineering]`
- `edit routing-instances routing-instance-name protocols (ospf | ospf3) traffic-engineering]`

**Release Information**

Statement introduced before JUNOS Release 7.4. Support for OSPFv3 (ospf3) introduced in JUNOS Release 9.4.

**Description**

Configure OSPF to use MPLS label-switched paths (LSPs) as shortcut next hops. By default, shortcut routes calculated through OSPFv2 are installed in the `inet.3` routing table, and shortcut routes calculated through OSPFv3 are installed in the `inet6.3` routing table.

**Usage Guidelines**

See “Enabling OSPF Traffic Engineering Support” on page 454.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
**simple-password**

**Syntax**
```
simple-password key;
```

**Hierarchy Level**
- [edit logical-systems logical-system-name protocols ospf area area-id interface interface-name authentication],
- [edit logical-systems logical-system-name protocols ospf area area-id virtual-link authentication],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id interface interface-name authentication],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id virtual-link authentication],
- [edit protocols ospf area area-id interface interface-name authentication],
- [edit protocols ospf area area-id virtual-link authentication],
- [edit routing-instances routing-instance-name protocols ospf area area-id interface interface-name authentication],
- [edit routing-instances routing-instance-name protocols ospf area area-id virtual-link authentication],

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure a simple authentication key (password).

**Options**
- `key`—Password string.

**Usage Guidelines**
See “Configuring Authentication for OSPFv2” on page 438.

**Required Privilege Level**
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
**spf-options**

**Syntax**

```plaintext
spf-options {
    delay milliseconds;
    holdown milliseconds;
    rapid-runs number;
}
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols (ospf | ospf3)]
- [edit logical-systems logical-system-name protocols ospf topology (default | ipv4-multicast | name)]
- [edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf topology (default | ipv4-multicast | name)]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]
- [edit protocols (ospf | ospf3)]
- [edit protocols ospf topology (default | ipv4-multicast | name)]
- [edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]
- [edit routing-instances routing-instance-name protocols ospf topology (default | ipv4-multicast | name)]
- [edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]

**Release Information**

Statement introduced in JUNOS Release 8.5.
Support for Multitopology Routing introduced in JUNOS Release 9.0.
Support for the `realm` statement introduced in JUNOS Release 9.2.

**Description**

Configure options for running the shortest-path-first (SPF) algorithm. You can configure a delay for when to run the SPF algorithm after a network topology change is detected, the maximum number of times the SPF algorithm can run in succession, and a hold-down interval after the SPF algorithm runs the maximum number of times.

**Options**

- **delay milliseconds**—Time interval between the detection of a topology change and when the SPF algorithm runs.
  - **Range:** 50 through 8000 milliseconds
  - **Default:** 200 milliseconds

- **holdown milliseconds**—Time interval to hold down, or wait before a subsequent SPF algorithm runs after the SPF algorithm has run the configured maximum number of times in succession.
  - **Range:** 2000 through 20,000 milliseconds
  - **Default:** 5000 milliseconds

- **rapid-runs number**—Maximum number of times the SPF algorithm can run in succession. After the maximum is reached, the holddown interval begins.
  - **Range:** 1 through 5
Default: 3

Usage Guidelines
See “Configuring SPF Options for OSPF” on page 451 and “Configuring Topologies and SPF Options for MT-OSPF” on page 272.

Required Privilege Level
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

### stub

**Syntax**
```
stub <default-metric metric> <(no-summaries | summaries)>
```

**Hierarchy Level**
- [edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id],
- [edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf | ospf3 area area-id],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
- [edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
- [edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
- [edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id],
- [edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]

**Release Information**
Statement introduced before JUNOS Release 7.4.
Support for the realm statement introduced in JUNOS Release 9.2.

**Description**
Specify that this area not be flooded with AS external link-state advertisements. You must include the stub statement when configuring all routers that are in the stub area.

The backbone cannot be configured as a stub area.

You cannot configure an area to be both a stub area and an NSSA.

**Options**
- no-summaries—(Optional) Do not advertise routes into the stub area. If you include the default-metric option, only the default route is advertised.
- summaries—(Optional) Flood summary LSAs into the stub area.

The other statement is explained separately.

**Usage Guidelines**
See “Configuring a Stub Area” on page 430.

**Required Privilege Level**
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics**
- nssa
summaries

Syntax  (summaries | no-summaries);

Hierarchy Level  [edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id nssa],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast |
ipv4-multicast | ipv6-multicast) area area-id nssa],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id nssa],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa],
[edit protocols (ospf | ospf3) area area-id nssa],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa],

Release Information  Statement introduced before JUNOS Release 7.4.
Support for the realm statement introduced in JUNOS Release 9.2.

Description  Configure whether area border routers advertise summary routes into an NSSA:

- summaries—Flood summary LSAs into the NSSA.
- no-summaries—Prevent area border routers from advertising summaries into an NSSA. If default-metric is configured for an NSSA, a Type 3 LSA is injected into the area by default.

Usage Guidelines  See “Configuring a Not-So-Stubby Area” on page 431.

Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics  nssa, stub
te-metric

Syntax  
te-metric metric;

Hierarchy Level  
[edit logical-systems logical-system-name protocols ospf area area-id interface interface-name],
[edit protocols ospf area area-id interface interface-name]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Metric value used by traffic engineering for information injected into the traffic engineering database. The value of the traffic engineering metric does not affect normal OSPF forwarding.

Options  
metric—Metric value.
  
  Range: 1 through 65,535
  Default: Value of the IGP metric

Usage Guidelines  
See “Modifying the Traffic Engineering Metric” on page 456.

Required Privilege Level  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
traceoptions

Syntax

traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}

Hierarchy Level

[edit logical-systems logical-system-name protocols (ospf | ospf3)],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit protocols (ospf | ospf3)],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)],
[edit routing-instances routing-instance-name protocols (ospf | ospf3)],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)]

Release Information

Statement introduced before JUNOS Release 7.4.
Support for the realm statement introduced in JUNOS Release 9.2.

Description

Configure OSPF protocol-level tracing options.

To specify more than one tracing operation, include multiple flag statements.

Default

The default OSPF protocol-level tracing options are those inherited from the routing protocols traceoptions statement included at the [edit routing-options] hierarchy level.

Options

disable—(Optional) Disable the tracing operation. You can use this option to disable a single operation when you have defined a broad group of tracing operations, such as all.

file filename—Name of the file to receive the output of the tracing operation. Enclose the name within quotation marks. All files are placed in the directory /var/log. We recommend that you place OSPF tracing output in the file ospf-log.

files number—(Optional) Maximum number of trace files. When a trace file named trace-file reaches its maximum size, it is renamed trace-file.0, then trace-file.1, and so on, until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

If you specify a maximum number of files, you also must specify a maximum file size with the size option.

Range: 2 through 1000 files
Default: 10 files

flag—Tracing operation to perform. To specify more than one tracing operation, include multiple flag statements.
- **database-description**—Database description packets, which are used in synchronizing the OSPF and OSPFv3 topological database.

- **error**—OSPF and OSPFv3 error packets.

- **event**—OSPF and OSPFv3 state transitions.

- **flooding**—Link-state flooding packets.

- **graceful-restart**—Graceful-restart events.

- **hello**—Hello packets, which are used to establish neighbor adjacencies and to determine whether neighbors are reachable.

- **lsa-ack**—Link-state acknowledgment packets, which are used in synchronizing the OSPF topological database.

- **lsa-request**—Link-state request packets, which are used in synchronizing the OSPF topological database.

- **lsa-update**—Link-state updates packets, which are used in synchronizing the OSPF topological database.

- **packets**—All OSPF packets.

- **packet-dump**—Dump the contents of selected packet types.

- **spf**—Shortest-path-first (SPF) calculations.

**Global Tracing Flags**

- **all**—All tracing operations.

- **general**—A combination of the **normal** and **route** trace operations.

- **normal**—All normal operations.

  **Default**: If you do not specify this option, only unusual or abnormal operations are traced.

- **policy**—Policy operations and actions.

- **route**—Routing table changes.

- **state**—State transitions.

- **task**—Interface transactions and processing.

- **timer**—Timer usage.

**flag-modifier**—(Optional) Modifier for the tracing flag. You can specify one or more of these modifiers:
- **detail**—Provide detailed trace information.
- **receive**—Packets being received.
- **send**—Packets being transmitted.

**no-world-readable**—(Optional) Prevent any user from reading the log file.

**size size**—(Optional) Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named `trace-file` reaches this size, it is renamed `trace-file.0`. When the `trace-file` again reaches its maximum size, `trace-file.0` is renamed `trace-file.1` and `trace-file` is renamed `trace-file.0`. This renaming scheme continues until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

If you specify a maximum file size, you also must specify a maximum number of trace files with the `files` option.

**Syntax:** `xk` to specify KB, `xm` to specify MB, or `xg` to specify GB

**Range:** 10 KB through the maximum file size supported on your system

**Default:** 128 KB

**world-readable**—(Optional) Allow any user to read the log file.

**Usage Guidelines** See “Tracing OSPF Protocol Traffic” on page 461.

**Required Privilege Level**  routing and trace—To view this statement in the configuration.

routing-control and trace-control—To add this statement to the configuration.
traffic-engineering

See the following sections:

- traffic-engineering (OSPF) on page 526
- traffic-engineering (Passive TE Mode) on page 527

traffic-engineering (OSPF)

Syntax

```plaintext
traffic-engineering {
  advertise-unnumbered-interfaces;
  ignore-lsp-metrics;
  multicast-rpf-routes;
  no-topology;
  shortcuts {
    lsp-metric-into-summary;
  }
}
```

Hierarchy Level

- [edit logical-systems logical-system-name protocols (ospf | ospf3)]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3)]
- [edit protocols (ospf | ospf3)]
- [edit routing-instances routing-instance-name protocols (ospf | ospf3)]

Release Information

Statement introduced before JUNOS Release 7.4.
- `multicast-rpf Routes` option introduced in JUNOS Release 7.5.
- `advertise-unnumbered-interfaces` option introduced in JUNOS Release 8.5.
- Support for OSPFv3 (`ospf3`) introduced in JUNOS Release 9.4.

Description

Enable the OSPF traffic engineering features.

Default

Traffic engineering support is disabled.

Options

- `advertise-unnumbered-interfaces`—(Optional) (OSPFv2 only) Include the link-local identifier in the link-local TE link-state advertisement. You do not need to include this statement if the Resource Reservation Protocol (RSVP) is able to signal unnumbered interfaces as defined in RFC 3477.

- `multicast-rpf-routes`—(Optional) (OSPFv2 only) Install routes for multicast RPF checks into the inet.2 routing table.

- `no-topology`—(Optional) (OSPFv2 only) Disable the dissemination of the link-state topology information.

The remaining statements are explained separately.

Usage Guidelines

See “Enabling OSPF Traffic Engineering Support” on page 454.

Required Privilege Level

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
traffic-engineering (Passive TE Mode)

Syntax

```plaintext
traffic-engineering {
    remote-node-id address;
}
```

Hierarchy Level

- `edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name passive`
- `edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name passive`
- `edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name passive`
- `edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name passive`
- `edit protocols (ospf | ospf3) area area-id interface interface-name passive`
- `edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name passive`
- `edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id interface interface-name passive`
- `edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name passive`

Release Information


Description

Configure an interface in OSPF passive traffic engineering mode to enable dynamic discovery of OSPF AS boundary routers.

Default

OSPF passive TE mode is disabled.

Options

- `remote-node-id address`—The IP address at the far end of the inter-AS link.

Usage Guidelines


Required Privilege Level

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

Related Topics

- JUNOS MPLS Applications Configuration Guide
transit-delay

Syntax
transit-delay seconds;

Hierarchy Level
[edit logical-systems logical-system-name protocols ospf area area-id peer-interface interface-name],
[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id interface interface-name],
[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id virtual-link],
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id interface interface-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id virtual-link],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id interface interface-name],
[edit protocols ospf area area-id peer-interface interface-name],
[edit protocols (ospf | ospf3) area area-id interface interface-name],
[edit protocols (ospf | ospf3) area area-id virtual-link],
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)] area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols ospf area area-id interface interface-name],
[edit routing-instances routing-instance-name protocols ospf area area-id virtual-link],
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast)] area area-id interface interface-name]

Release Information
Statement introduced before JUNOS Release 7.4.
Support for the realm statement introduced in JUNOS Release 9.2.

Description
Set the estimated time required to transmit a link-state update on the interface. When calculating this time, make sure to account for transmission and propagation delays.

You should never have to modify the transit delay time.

Options
seconds—Estimated time, in seconds.

Range: 1 through 65,535 seconds
Default: 1 second

Usage Guidelines
See “Specifying the Transit Delay” on page 447.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
### transmit-interval

**Syntax**

transmit-interval *milliseconds*;

**Hierarchy Level**

- [edit logical-systems *logical-system-name* protocols (ospf | ospf3) area *area-id* interface *interface-name*],
- [edit logical-systems *logical-system-name* routing-instances *routing-instance-name* protocols (ospf | ospf3) area *area-id* interface *interface-name*],
- [edit protocols (ospf | ospf3) area *area-id* interface *interface-name*],
- [edit routing-instances *routing-instance-name* protocols (ospf | ospf3) area *area-id* interface *interface-name*]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Set the interval at which OSPF packets are transmitted on an interface.

**Options**

- *milliseconds*—Transmission interval, in milliseconds.
  - **Range:** 1 through 4,294,967 milliseconds
  - **Default:** 30 milliseconds

**Usage Guidelines**

See “Controlling the LSA Retransmission Interval” on page 446.

**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
**type-7**

**Syntax**  
`type-7;`

**Hierarchy Level**  
[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id nssa default-lsa],  
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa default-lsa],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols (ospf | ospf3) area area-id nssa default-lsa],  
[edit logical-systems logical-system-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa default-lsa],  
[edit protocols (ospf | ospf3) area area-id nssa default-lsa],  
[edit protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa default-lsa],  
[edit routing-instances routing-instance-name protocols (ospf | ospf3) area area-id nssa default-lsa],  
[edit routing-instances routing-instance-name protocols ospf3 realm (ipv4-unicast | ipv4-multicast | ipv6-multicast) area area-id nssa default-lsa]

**Release Information**  
Statement introduced before JUNOS Release 7.4.  
Support for the `realm` statement introduced in JUNOS Release 9.2.

**Description**  
Flood Type 7 default LSAs if the `no-summaries` statement is configured.

By default, when the `no-summaries` statement is configured, a Type 3 LSA is injected into NSSA areas for JUNOS Release 5.0 and later. To support backward compatibility with earlier JUNOS releases, include the `type-7` statement. This statement enables NSSA ABRs to advertise a Type 7 default LSA into the NSSA if you have also included the `no-summaries` statement in the configuration.

**Usage Guidelines**  
See “Configuring a Not-So-Stubby Area” on page 431.

**Required Privilege Level**  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.
virtual-link

Syntax

```bash
virtual-link neighbor-id router-id transit-area area-id {
  disable;
  authentication key <key-id identifier>;
  dead-interval seconds;
  hello-interval seconds;
  ipsec-sa name;
  retransmit-interval seconds;
  transit-delay seconds;
}
```

Hierarchy Level

```bash
[edit logical-systems logical-system-name protocols (ospf | ospf3) area area-id],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ospf area area-id],
[edit protocols (ospf | ospf3) area area-id],
[edit routing-instances routing-instance-name protocols ospf area area-id]
```

Release Information

Statement introduced before JUNOS Release 7.4.

Description

For backbones only, create a virtual link to use in place of an actual physical link. All area border routers and other routers on the backbone must be contiguous. If this is not possible and there is a break in OSPF connectivity, use virtual links to create connectivity to the OSPF backbone. When configuring virtual links, you must configure links on the two routers that form the end points of the link, and both these two routers must be area border routers. You cannot configure links through stub areas.

Options

- neighbor-id router-id—IP address of the router at the remote end of the virtual link.
- transit-area area-id—Area identifier of the area through which the virtual link transits. Virtual links are not allowed to transit the backbone area.

The remaining statements are explained separately.

Usage Guidelines

See “Configuring an OSPF Virtual Link” on page 431.

Required Privilege Level

- routing—to view this statement in the configuration.
- routing-control—to add this statement to the configuration.
Chapter 23
RIP Overview

The Routing Information Protocol (RIP) is an interior gateway protocol (IGP) that uses a distance-vector algorithm to determine the best route to a destination, using the hop count as the metric.

This chapter discusses the following topics that provide background information about RIP:
■ Protocol Overview on page 533
■ RIP Standards on page 534
■ RIP Packets on page 534

Protocol Overview

The RIP IGP uses the Bellman-Ford, or distance-vector, algorithm to determine the best route to a destination. RIP uses the hop count as the metric. RIP allows hosts and routers to exchange information for computing routes through an IP-based network. RIP is intended to be used as an IGP in reasonably homogeneous networks of moderate size.

The JUNOS software supports RIP versions 1 and 2.

NOTE: RIP is not supported for multipoint interfaces.

RIP version 1 packets contain the minimal information necessary to route packets through a network. However, this version of RIP does not support authentication or subnetting.

RIP uses User Datagram Protocol (UDP) port 520.

RIP has the following architectural limitations:
■ The longest network path cannot exceed 15 hops (assuming that each network, or hop, has a cost of 1).
■ RIP depends on counting to infinity to resolve certain unusual situations—When the network consists of several hundred routers, and when a routing loop has formed, the amount of time and network bandwidth required to resolve a next hop might be great.
RIP uses only a fixed metric to select a route. Other IGP{s} use additional parameters, such as measured delay, reliability, and load.

**RIP Standards**

RIP is defined in the following documents:

- RFC 1058, *Routing Information Protocol*
- RFC 2082, *RIP-2 MD-5 Authentication*
- RFC 2453, *RIP Version 2*

To access Internet Requests for Comments (RFCs) and drafts, go to the Internet Engineering Task Force (IETF) Web site at [http://www.ietf.org](http://www.ietf.org).

**RIP Packets**

RIP packets contain the following fields:

- **Command**—Indicates whether the packet is a request or response message. Request messages seek information for the router’s routing table. Response messages are sent periodically and also when a request message is received. Periodic response messages are called *update messages*. Update messages contain the command and version fields and 25 destinations (by default), each of which includes the destination IP address and the metric to reach that destination.

- **Version number**—Version of RIP that the originating router is running.

- **Address family identifier**—Address family used by the originating router. The family is always IP.

- **Address**—IP address included in the packet.

- **Metric**—Value of the metric advertised for the address.

- **Mask**—Mask associated with the IP address (RIP version 2 only).

- **Next hop**—IP address of the next-hop router (RIP version 2 only).
Chapter 24

RIP Configuration Guidelines

To configure the Routing Information Protocol (RIP), you include the following statements:

```
protocols {
    rip {
        any-sender;
        authentication-key password;
        authentication-type type;
        (check-zero | no-check-zero);
        graceful-restart {
            disable;
            restart-time seconds;
        }
        holddown seconds;
        import [ policy-names ];
        message-size number;
        metric-in metric;
        receive receive-options;
        rib-group group-name;
        route-timeout seconds;
        send send-options;
        update-interval seconds;
        traceoptions {
            file filename <files number> <size size> <world-readable | no-world-readable>;
            flag flag <flag-modifier> <disable>;
        }
        group group-name {
            bfd-liveness-detection {
                detection-time {
                    threshold milliseconds;
                }
                minimum-interval milliseconds;
                minimum-receive-interval milliseconds;
                multiplier number;
                no-adaptation;
                transmit-interval {
                    threshold milliseconds;
                    minimum-interval milliseconds;
                }
                version (1 | automatic);
            }
            export [ policy-names ];
            metric-out metric;
        }
    }
}```
preference number;
route-timeout seconds;
update-interval seconds;
neighbor neighbor-name {
    authentication-key password;
    authentication-type type;
    bfd-liveness-detection {
        detection-time {
            threshold milliseconds;
        }
        minimum-interval milliseconds;
        minimum-receive-interval milliseconds;
        multiplier number;
        transmit-interval {
            threshold milliseconds;
            minimum-interval milliseconds;
        }
        version (1 | automatic);
    }
    (check-zero | no-check-zero);
    import [ policy-names ];
    message-size number;
    metric-in metric;
    metric-out metric;
    receive receive-options;
    route-timeout seconds;
    send send-options;
    update-interval seconds;
}
}
}

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

By default, RIP is disabled.

To have a router exchange routes with other routers, you must configure RIP groups and neighbors. RIP routes received from routers not configured as RIP neighbors are ignored. Likewise, RIP routes are advertised only to routers configured as RIP neighbors, with an appropriate RIP export policy applied.

This chapter discusses the following topics:

- Minimum RIP Configuration on page 537
- Defining RIP Global Properties on page 537
- Defining RIP Neighbor Properties on page 538
- Configuring Authentication on page 538
- Modifying the Incoming Metric on page 539
- Configuring RIP Timers on page 539
- Configuring the Number of Route Entries in an Update Message on page 540
Minimum RIP Configuration

For a router to accept RIP routes, you must include at least the `rip`, `group`, and `neighbor` statements. Routes received from routers that are not configured as neighbors are ignored. All other RIP configuration statements are optional. This minimum configuration defines one neighbor. Include one `neighbor` statement for each interface on which you want to receive routes. The local router imports all routes by default from this neighbor and does not advertise routes. The router can receive both version 1 and version 2 update messages, with 25 route entries per message. For routing instances, include the statements at the `[edit routing-instances routing-instance-name protocols rip]` hierarchy level.

```plaintext
protocols {
    rip {
        group group-name {
            neighbor interface-name {
            }
        }
    }
}
```

**NOTE:** When you configure RIP on an interface, you must also include the `family inet` statement at the `[edit interfaces interface-name unit logical-unit-number]` hierarchy level. For more information about the `family inet` statement, see the *JUNOS Network Interfaces Configuration Guide*.

Defining RIP Global Properties

To define RIP global properties, which apply to all RIP neighbors, include one or more of the following statements. These statements are explained in separate sections.

- `authentication-key password`
- `authentication-type type;`
- `(check-zero | no-check-zero)`
- `import [ policy-names ];`
Defining RIP Neighbor Properties

To define neighbor-specific properties, include one or more of the following statements. The statements are explained in separate sections.

```plaintext
neighbor neighbor-name {
    authentication-key password;
    authentication-type type;
    bfd-liveness-detection {
        detection-time {
            threshold milliseconds;
        }
        minimum-interval milliseconds;
        minimum-receive-interval milliseconds;
        transmit-interval {
            threshold milliseconds;
            minimum-interval milliseconds;
        }
        multiplier number;
        version (0 | 1 | automatic);
    }
    (check-zero | no-check-zero);
    import [ policy-names ];
    message-size number;
    metric-in metric;
    receive receive-options;
    send send-options;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Configuring Authentication

You can configure the router to authenticate RIP route queries. By default, authentication is disabled. You can use the following authentication method:

- **Simple authentication**—Uses a text password that is included in the transmitted packet. The receiving router uses an authentication key (password) to verify the packet.
- **MD5 authentication**—Creates an encoded checksum that is included in the transmitted packet. The receiving router uses an authentication key (password) to verify the packet’s MD5 checksum.
To enable authentication and specify an authentication method and password, include the **authentication-key** and **authentication-type** statements:

```
authentication-key password;
authentication-type type;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

The password can be up to 16 contiguous characters and can include any ASCII strings.

---

**Modifying the Incoming Metric**

By default, RIP imports routes from the neighbors configured with the **neighbor** statement. These routes include those learned from RIP as well as those learned from other protocols. By default, routes that RIP imports from its neighbors have a metric of 1 added to the current route metric.

To change the default metric to be added to incoming routes, include the **metric-in** statement:

```
metric-in metric;
```

*metric* can be a value from 1 through 16.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

---

**Configuring RIP Timers**

You can configure various timers for RIP.

RIP routes expire when either a route timeout limit is met or a route metric reaches infinity, and the route is no longer valid. However, the expired route is retained in the routing table for a time period so that neighbors can be notified that the route has been dropped. This time period is set by configuring the hold-down timer. Upon expiration of the hold-down timer, the route is removed from the routing table.

To configure the hold-down timer for RIP, include the **holddown** statement:

```
holddown seconds;
```

*seconds* can be a value from 10 through 180. The default value is 120 seconds.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can set a route timeout interval. If a route is not refreshed after being installed into the routing table by the specified time interval, the route is removed from the routing table.

To configure the route timeout for RIP, include the **route-timeout** statement:
route-timeout seconds;

seconds can be a value from 30 through 360. The default value is 180 seconds.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can set an update time interval to periodically send out routes learned by RIP to neighbors.

To configure the update time interval, include the update-interval statement:

update-interval seconds;

seconds can be a value from 10 through 60. The default value is 30 seconds.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Configuring the Number of Route Entries in an Update Message

By default, RIP includes 25 route entries in each update message. To change the number of route entries in an update message, include the message-size statement:

message-size number;

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

---

**NOTE:** To ensure interoperability with routers from other vendors, do not change the default number of route entries in a RIP update message.

### Accepting Packets Whose Reserved Fields Are Nonzero

Some of the reserved fields in RIP version 1 packets must be zero, while in RIP version 2 packets most of these reserved fields can contain nonzero values. By default, RIP discards version 1 packets that have nonzero values in the reserved fields and version 2 packets that have nonzero values in the fields that must be zero. This default behavior implements the RIP version 1 and version 2 specifications.

If you find that you are receiving RIP version 1 packets with nonzero values in the reserved fields or RIP version 2 packets with nonzero values in the fields that must be zero, you can configure RIP to receive these packets in spite of the fact that they are being sent in violation of the specifications in RFC 1058 and RFC 2453. To receive packets whose reserved fields are nonzero, include the no-check-zero statement:

no-check-zero;

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.
### Configuring Update Messages

You can configure whether the RIP update messages conform to RIP version 1 only, to RIP version 2 only, or to both versions. You can also disable the sending or receiving of update messages. To configure the sending and receiving of update messages, include the `receive` and `send` statements:

```plaintext
receive receive-options;
send send-options;
```

For a list of hierarchy levels at which you can include these statements and a list of the valid options, see the statement summary sections for these statements.

### Configuring Routing Table Groups

You can install routes learned through RIP into multiple routing tables by configuring a routing table group. RIP routes are installed into each routing table that belongs to that routing table group. To configure a routing table group for RIP routes, include the `rib-group` statement:

```plaintext
rib-group group-name;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Applying Import Policy

To filter routes being imported by the local router from its neighbors, include the `import` statement and list the names of one or more policies to be evaluated. If you specify more than one policy, they are evaluated in order (first to last) and the first matching policy is applied to the route. If no match is found, the local router does not import any routes.

```plaintext
import [ policy-names ];
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

For more information about creating policies, see the *JUNOS Policy Framework Configuration Guide*.

### Configuring Group-Specific Properties

You can group together neighbors that share the same export policy and export metric defaults. You configure group-specific RIP properties by including the `group` statement at the `[edit protocols rip]` hierarchy level. Each group must contain at least one neighbor. You should create a group for every export policy you have. To configure neighbors, see “Defining RIP Global Properties” on page 537.

```plaintext
[edit protocols rip]
```
group group-name {
  bfd-liveness-detection {
    detection-time {
      threshold milliseconds;
    }
    minimum-interval milliseconds;
    minimum-receive-interval milliseconds;
    transmit-interval {
      threshold milliseconds;
      minimum-interval milliseconds;
    }
    multiplier number;
    version (0 | 1 | automatic);
  }
  export [ policy-names ];
  preference number;
  metric-out metric;
  neighbor neighbor-options;
}

This section discusses the following tasks:
- Applying Export Policy on page 542
- Controlling Route Preference on page 543
- Modifying the Outgoing Metric on page 543

Applying Export Policy

By default, RIP does not export routes it has learned to its neighbors. To have RIP export routes, apply one or more export policies. To apply export policies and to filter routes being exported from the local router to its neighbors, include the export statement and list the name of the policy to be evaluated:

export [ policy-names ];

To configure export policy globally for all RIP neighbors, include the export statement.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can define one or more export policies. If no routes match the policies, the local router does not export any routes to its neighbors. Export policies override any metric values determined through calculations involving the metric-in and metric-out values.

NOTE: The export policy on RIP does not support manipulating routing information of the next hop.

For more information about creating policies, see the JUNOS Policy Framework Configuration Guide.
**Controlling Route Preference**

By default, the JUNOS software assigns a preference of 100 to routes that originate from RIP. When the JUNOS software determines a route’s preference to become the active route, the software selects the route with the lowest preference and installs this route into the forwarding table. (For more information about preferences, see “Route Preferences” on page 6.)

To modify the default RIP preference value, include the `preference` statement:

```
preference preference;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

`preference` can be a value from 0 through 4,294,967,295 ($2^{32} - 1$).

**Modifying the Outgoing Metric**

If you have included the `export` statement, RIP exports routes it has learned to the neighbors configured with the `neighbor` statement.

The metric associated with a RIP route (unless modified by an export policy) is the normal RIP metric. For example, a RIP route with a metric of 5 learned from a neighbor configured with a `metric-in` value of 2 is advertised with a combined metric of 7 when advertised to RIP neighbors in the same group. However, if this route was learned from a RIP neighbor in a different group or from a different protocol, the route is advertised with the metric value configured for that group with the `metric-out` statement. The default value for `metric-out` is 1.

The metric for a route may be modified with an export policy. That metric is seen when the route is exported to the next hop.

To increase the metric for routes advertised outside a group, include the `metric-out` statement:

```
metric-out metric;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Configuring Graceful Restart**

Graceful restart is disabled by default. You can globally enable graceful restart for all routing protocols at the `[edit routing-options]` hierarchy level.

You can configure graceful restart parameters specifically for RIP. To do this, include the `graceful-restart` statement:

```
graceful-restart {
    restart-time seconds;
}
```
For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To disable graceful restart for RIP, specify the disable statement. To configure a time period for the restart to finish, specify the restart-time statement.

### Configuring the BFD Protocol

The Bidirectional Forwarding Detection (BFD) protocol is a simple hello mechanism that detects failures in a network. Hello packets are sent at a specified, regular interval. A neighbor failure is detected when the router stops receiving a reply after a specified interval. BFD works with a wide variety of network environments and topologies. BFD failure detection times are shorter than RIP detection times, providing faster reaction times to various kinds of failures in the network. These timers are also adaptive. For example, a timer can adapt to a higher value if the adjacency fails, or a neighbor can negotiate a higher value for a timer than the one configured.

**NOTE:** To enable BFD for RIP, both sides of the connection must receive an update message from the peer. By default, RIP does not export any routes. Therefore you must enable update messages to be sent by configuring an export policy for routes before a BFD session is triggered.

To enable failure detection, include the **bfd-liveness-detection** statement:

```
bfds-liveness-detection {
  detection-time {
    threshold milliseconds;
  }
  minimum-interval milliseconds;
  minimum-receive-interval milliseconds;
  multiplier number;
  no-adaptation;
  transmit-interval {
    threshold milliseconds;
    minimum-interval milliseconds;
  }
  version (1 | automatic);
}
```

To specify the threshold for the adaptation of the detection time, include the **threshold** statement:

```
detection-time {
  threshold milliseconds;
}
```

When the BFD session detection time adapts to a value equal to or higher than the threshold, a single trap and a system log message are sent.
To specify the minimum transmit and receive interval for failure detection, include the `minimum-interval` statement:

```
minimum-interval milliseconds;
```

This value represents the minimum interval at which the local router transmits hello packets as well as the minimum interval at which the router expects to receive a reply from a neighbor with which it has established a BFD session. You can configure a value in the range from 1 through 255,000 milliseconds. You can also specify the minimum transmit and receive intervals separately.

**NOTE:** Specifying an interval less than 300 ms can cause undesired BFD flapping.

To specify only the minimum receive intervals for failure detection, include the `minimum-receive-interval` statement:

```
minimum-receive-interval milliseconds;
```

This value represents the minimum interval at which the local router expects to receive a reply from a neighbor with which it has established a BFD session. You can configure a value in the range from 1 through 255,000 milliseconds.

To specify the number of hello packets not received by a neighbor that causes the originating interface to be declared down, include the `multiplier` statement:

```
multiplier number;
```

The default is 3, and you can configure a value in the range from 1 through 255.

To specify the threshold for detecting the adaptation of the transmit interval, include the `threshold` statement:

```
transmit-interval {
    threshold milliseconds;
}
```

The threshold value must be greater than the transmit interval.

To specify the BFD version used for detection, include the `version` statement:

```
version (1 | automatic);
```
The default is to have the version detected automatically.

You can trace BFD information by configuring the `bfd-traceoptions` statement. For more information, see “Tracing BFD Protocol Traffic” on page 75.

Beginning with JUNOS Release 9.0, you can configure BFD sessions not to adapt to changing network conditions. To disable BFD adaptation, include the `no-adaptation` statement:

```
no-adaptation;
```

**NOTE:** We recommend that you not disable BFD adaptation unless it is preferable not to have BFD adaptation enabled in your network.

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

---

**Disabling Strict Address Check**

If the sender of a RIP message does not belong to the subnet of the interface, the message is discarded. This situation may cause problems with dropped packets when RIP is running on point-to-point interfaces, or when the addresses on the interfaces do not fall in the same subnet. You can resolve this by disabling strict address checks on the RIP traffic.

To disable strict address checks, include the `any-sender` statement:

```
any-sender;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**NOTE:** The `any-sender` statement is supported only for peer-to-peer interfaces.

---

**Tracing RIP Protocol Traffic**

To trace RIP protocol traffic, you can specify options in the global `traceoptions` statement included at the `[edit routing-options]` hierarchy level, and you can specify RIP-specific options by including the `traceoptions` statement:

```
traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.
You can specify the following RIP-specific options in the RIP `traceoptions` statement:

- **auth**—Trace RIP authentication.
- **error**—Trace RIP errors.
- **expiration**—Trace RIP route expiration processing.
- **holddown**—Trace RIP hold-down processing.
- **packets**—Trace all RIP packets.
- **request**—Trace RIP information packets.
- **trigger**—Trace RIP triggered updates.
- **update**—Trace RIP update packets.

**NOTE:** Use the trace flags `detail` and `all` with caution. These flags may cause the CPU to become very busy.

For general information about tracing and global tracing options, see “Tracing Global Routing Protocol Operations” on page 119.

**Example: Tracing RIP Protocol Traffic**

Trace only unusual or abnormal operations to `/var/log/routing-log`, and trace detailed information about all RIP packets to `/var/log/rip-log`:

```
[edit]
  routing-options {
    traceoptions {
      file /var/log/routing-log;
      flag errors;
    }
  }
  protocols {
    rip {
      traceoptions {
        file /var/log/rip-log;
        flag packets detail;
      }
    }
  }

Example: Configuring RIP

Configure RIP (for routing instances, include the statements at the [edit routing-instances routing-instance-name protocols rip] hierarchy level):

```
[edit policy-options]
  policy-statement redist-direct {
    from protocol direct;
    then accept;
```
interfaces {
  so-0/0/0 {
    unit 0 {
      family inet;
    }
  }
  at-1/1/0 {
    unit 0 {
      family inet;
    }
  }
  at-1/1/0 {
    unit 42 {
      family inet;
    }
  }
  at-1/1/1 {
    unit 42 {
      family inet;
    }
  }
}

policy-statement redist-direct {
  from protocol direct;
  then accept;
}

[edit protocols rip]
metric-in 3;
receive both;

group wan {
  metric-out 2;
  export redist-direct;
  neighbor so-0/0/0.0;
  neighbor at-1/1/0.0;
  neighbor at-1/1/0.42;
  neighbor at-1/1/1.42 {
    receive version-2;
  }
}

group local {
  neighbor ge-2/3/0.0 {
    metric-in 1;
    send broadcast;
  }
}
Chapter 25

Summary of RIP Configuration Statements

The following sections explain each of the individual Routing Information Protocol (RIP) statements in the [edit protocols rip] hierarchy. The statements are organized alphabetically.

any-sender

**Syntax**

any-sender;

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols rip group group-name neighbor neighbor-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name],
- [edit protocols rip group group-name neighbor neighbor-name],
- [edit routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name]

**Release Information**

Statement introduced in JUNOS Release 8.0.

**Description**

Disable strict sender address checks.

**Usage Guidelines**

See “Disabling Strict Address Check” on page 546.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
authentication-key

Syntax  
authentication-key password;

Hierarchy Level  
[edit logical-systems logical-system-name protocols rip],
[edit logical-systems logical-system-name protocols rip group group-name neighbor neighbor-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name],
[edit protocols rip],
[edit protocols rip group group-name neighbor neighbor-name],
[edit routing-instances routing-instance-name protocols rip],
[edit routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Require authentication for RIP route queries received on an interface.

Options  
password—Authentication password. If the password does not match, the packet is rejected. The password can be from 1 through 16 contiguous characters long and can include any ASCII strings.

Usage Guidelines  
See “Configuring Authentication” on page 538.

Required Privilege Level  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**authentication-type**

**Syntax**

```
authentication-type type;
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols rip],
- [edit logical-systems logical-system-name protocols rip group group-name neighbor neighbor-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name],
- [edit protocols rip],
- [edit protocols rip group group-name neighbor neighbor-name],
- [edit routing-instances routing-instance-name protocols rip],
- [edit routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure the type of authentication for RIP route queries received on an interface.

**Default**

If you do not include this statement and the **authentication-key** statement, RIP authentication is disabled.

**Options**

- **type**—Authentication type:
  - `md5`—Use the MD5 algorithm to create an encoded checksum of the packet. The encoded checksum is included in the transmitted packet. The receiving router uses the authentication key to verify the packet, discarding it if the digest does not match. This algorithm provides a more secure authentication scheme.
  - `none`—Disable authentication. If `none` is configured, the configured authentication key is ignored.
  - `simple`—Use a simple password. The password is included in the transmitted packet, which makes this method of authentication relatively insecure. The password can be from 1 through 16 contiguous letters or digits long.

**Usage Guidelines**

See “Configuring Authentication” on page 538.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics**

- authentication-key
bfd-liveness-detection

Syntax

```
bfd-liveness-detection {
  detection-time {
    threshold milliseconds;
  }
  minimum-interval milliseconds;
  minimum-receive-interval milliseconds;
  transmit-interval {
    threshold milliseconds;
    minimum-interval milliseconds;
  }
  multiplier number;
  no-adaptation;
  version (1 | automatic);
}
```

Hierarchy Level

- [edit protocols rip group group-name],
- [edit routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name]
- [edit logical-systems logical-system-name protocols rip group group-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name]

Release Information

Statement introduced in JUNOS Release 8.0.

detection-time threshold and transmit-interval threshold options introduced in JUNOS Release 8.2.
Support for logical routers introduced in JUNOS Release 8.3.

no-adaptation statement introduced in JUNOS Release 9.0.

Description

Configure bidirectional failure detection timers.

Options

detection-time threshold milliseconds—Configure a threshold. When the BFD session detection time adapts to a value equal to or greater than the threshold, a single trap and a single system log message are sent.

minimum-interval milliseconds—Configure the minimum intervals at which the local router transmits a hello packet and then expects to receive a reply from the neighbor with which it has established a BFD session.

Range: 1 through 255,000 milliseconds

multiplier number—Configure the number of hello packets not received by a neighbor that causes the originating interface to be declared down.

Range: 1 through 255
Default: 3
no-adaptation—Configure BFD sessions not to adapt to changing network conditions. We recommend that you not disable BFD adaptation unless it is preferable not to have BFD adaptation enabled in your network.

transmit-interval threshold milliseconds—Configure a threshold. When the BFD session transmit interval adapts to a value greater than the threshold, a single trap and a single system log message are sent. The interval threshold must be greater than the minimum transmit interval.

Range: 0 through 4,294,967,295

transmit-interval minimum-interval milliseconds—Configure only a minimum interval at which the local router transmits hello packets to a neighbor.

Range: 1 through 255,000

version—Specify the BFD version to detect.

Range: (BFD version 1), or automatic (autodetect the version)

Default: automatic

Usage Guidelines See “Configuring the BFD Protocol” on page 544.

Required Privilege Level

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**check-zero**

**Syntax**  
(check-zero | no-check-zero);

**Hierarchy Level**  
[edit logical-systems logical-system-name protocols rip],  
[edit logical-systems logical-system-name protocols rip group group-name neighbor neighbor-name],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name],  
[edit protocols rip],  
[edit protocols rip group group-name neighbor neighbor-name],  
[edit routing-instances routing-instance-name protocols rip],  
[edit routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name]

**Release Information**  
Statement introduced before JUNOS Release 7.4.

**Description**  
Check whether the reserved fields in a RIP packet are zero:

- **check-zero**—Discard version 1 packets that have nonzero values in the reserved fields and version 2 packets that have nonzero values in the fields that must be zero. This default behavior implements the RIP version 1 and version 2 specifications.

- **no-check-zero**—Receive RIP version 1 packets with nonzero values in the reserved fields or RIP version 2 packets with nonzero values in the fields that must be zero. This is in spite of the fact that they are being sent in violation of the specifications in RFC 1058 and RFC 2453.

**Default**  
check-zero

**Usage Guidelines**  
See “Accepting Packets Whose Reserved Fields Are Nonzero” on page 540.

**Required Privilege Level**  
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
**export**

**Syntax**

```
export [ policy-names ];
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols rip group group-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name],
- [edit protocols rip group group-name],
- [edit routing-instances routing-instance-name protocols rip group group-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Apply a policy to routes being exported to the neighbors.

**Options**

- **policy-names**—Name of one or more policies.

**Usage Guidelines**

See “Applying Export Policy” on page 542 and the JUNOS Policy Framework Configuration Guide.

**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.

**Related Topics**

- import

**graceful-restart**

**Syntax**

```
graceful-restart {
  disable;
  restart-time seconds;
}
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols rip],
- [edit protocols rip]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Configure graceful restart for RIP.

**Options**

- **disable**—Disables graceful restart for RIP.
- **seconds**—Estimated time for the restart to finish, in seconds.
  - **Range:** 1 through 600 seconds
  - **Default:** 60 seconds

**Usage Guidelines**

See “Configuring Graceful Restart” on page 113 and “Configuring Graceful Restart” on page 543.

**Required Privilege Level**

- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
group

Syntax  

```caption
  group group-name {
    bfd-liveness-detection {
      detection-time {
        threshold milliseconds;
      }
      minimum-interval milliseconds;
      minimum-receive-interval milliseconds;
      transmit-interval {
        threshold milliseconds;
        minimum-interval milliseconds;
      }
      multiplier number;
      version (0 | 1 | automatic);
    }
    preference number;
    metric-out metric;
    export policy;
    route-timeout seconds;
    update-interval seconds;
    neighbor neighbor-name {
      authentication-key password;
      authentication-type type;
      bfd-liveness-detection {
        detection-time {
          threshold milliseconds;
        }
        minimum-interval milliseconds;
        minimum-receive-interval milliseconds;
        transmit-interval {
          threshold milliseconds;
          minimum-interval milliseconds;
        }
        multiplier number;
        version (0 | 1 | automatic);
      }
      (check-zero | no-check-zero);
      import policy-name;
      message-size number;
      metric-in metric;
      metric-out metric;
      receive receive-options;
      route-timeout seconds;
      send send-options;
      update-interval seconds;
    }
  }
```

Hierarchy Level  

[edit logical-systems logical-system-name protocols rip],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip],
Release Information  Statement introduced before JUNOS Release 7.4.

Description  Configure a set of RIP neighbors that share an export policy and metric. The export policy and metric govern what routes to advertise to neighbors in a given group.

Options  group-name—Name of a group, up to 16 characters long.

The remaining statements are explained separately in this chapter.

Usage Guidelines  See “Configuring Group-Specific Properties” on page 541.

Required Privilege Level  routing—To view this statement in the configuration.
                     routing-control—To add this statement to the configuration.

holddown

Syntax  holddown seconds;

Hierarchy Level  [edit logical-systems logical-system-name protocols rip],
               [edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip],
               [edit protocols rip],
               [edit routing-instances routing-instance-name protocols rip]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Configure the time period the expired route is retained in the routing table before being removed.

Options  seconds—Estimated time to wait before making updates to the routing table.

          Range:  10 through 180 seconds
          Default:  180 seconds

Usage Guidelines  See “Configuring RIP Timers” on page 539.

Required Privilege Level  routing—To view this statement in the configuration.
                    routing-control—To add this statement to the configuration.
**import**

**Syntax**
```
import [ policy-names ];
```

**Hierarchy Level**
```
[edit logical-systems logical-system-name protocols rip],
[edit logical-systems logical-system-name protocols rip group group-name neighbor neighbor-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name],
[edit protocols rip],
[edit protocols rip group group-name neighbor neighbor-name],
[edit routing-instances routing-instance-name protocols rip],
[edit routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name]
```

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Apply one or more policies to routes being imported into the local router from the neighbors.

**Options**
```
policy-names—Name of one or more policies.
```

**Usage Guidelines**
See “Applying Import Policy” on page 541 and the JUNOS Policy Framework Configuration Guide.

**Required Privilege Level**
routing—To view this statement in the configuration.

**Related Topics**
export
message-size

**Syntax**  
message-size number;

**Hierarchy Level**  
[edit logical-systems logical-system-name protocols rip],  
[edit logical-systems logical-system-name protocols rip group group-name neighbor neighbor-name],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name],  
[edit protocols rip],  
[edit protocols rip group group-name neighbor neighbor-name],  
[edit routing-instances routing-instance-name protocols rip],  
[edit routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name]

**Release Information**  
Statement introduced before JUNOS Release 7.4.

**Description**  
Number of route entries to be included in every RIP update message. To ensure interoperability with other vendors’ equipment, use the standard of 25 route entries per message.

**Options**  
- `number`—Number of route entries per update message.  
  - **Range:** 25 through 255 entries  
  - **Default:** 25 entries

**Usage Guidelines**  
See “Configuring the Number of Route Entries in an Update Message” on page 540.

**Required Privilege Level**  
- `routing`—To view this statement in the configuration.  
- `routing-control`—To add this statement to the configuration.
metric-in

**Syntax**

```
metric-in metric;
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols rip]`
- `[edit logical-systems logical-system-name protocols rip group group-name neighbor neighbor-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name]`
- `[edit protocols rip]`
- `[edit protocols rip group group-name neighbor neighbor-name]`
- `[edit routing-instances routing-instance-name protocols rip]`
- `[edit routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name]`

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Metric to add to incoming routes when advertising into RIP routes that were learned from other protocols. Use this statement to configure the router to prefer RIP routes learned through a specific neighbor.

**Options**

- `metric`—Metric value.
  - **Range:** 1 through 16
  - **Default:** 1

**Usage Guidelines**

See “Modifying the Incoming Metric” on page 539.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
**metric-out**

**Syntax**
metric-out metric;

**Hierarchy Level**
[edit logical-systems logical-system-name protocols rip group group-name neighbor neighbor-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name],
[edit protocols rip group group-name neighbor neighbor-name],
[edit routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Metric value to add to routes transmitted to the neighbor. Use this statement to control how other routers prefer RIP routes sent from this neighbor.

**Options**
- **metric**—Metric value.
  - **Range:** 1 through 16
  - **Default:** 1

**Usage Guidelines**
See “Modifying the Outgoing Metric” on page 543.

**Required Privilege Level**
- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
neighbor

Syntax
neighbor neighbor-name {
    authentication-key password;
    authentication-type type;
    bfd-liveness-detection {
        detection-time { 
            threshold milliseconds;
        }
        minimum-interval milliseconds;
        minimum-receive-interval milliseconds;
        transmit-interval {
            threshold milliseconds;
            minimum-interval milliseconds;
        }
        multiplier number;
        version (0 | 1 | automatic);
    }
    (check-zero | no-check-zero);
    import policy-name;
    message-size number;
    metric-in metric;
    metric-out metric;
    receive receive-options;
    route-timeout seconds;
    send send-options;
    update-interval seconds;
}

Hierarchy Level
[edit logical-systems logical-system-name protocols rip group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name],
[edit protocols rip group group-name],
[edit routing-instances routing-instance-name protocols rip group group-name]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Configure neighbor-specific RIP parameters, thereby overriding the defaults set for the router.

Options
neighbor-name—Name of an interface over which a router communicates to its neighbors.

The remaining statements are explained separately.

Usage Guidelines
See “Defining RIP Neighbor Properties” on page 538.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
no-check-zero

See check-zero

preference

Syntax  preference preference;

Hierarchy Level  [edit logical-systems logical-system-name protocols rip group group-name],
                  [edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name],
                  [edit protocols rip group group-name],
                  [edit routing-instances routing-instance-name protocols rip group group-name]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Preference of external routes learned by RIP as compared to those learned from other routing protocols.

Options  preference—Preference value. A lower value indicates a more preferred route.
          Range: 0 through 4,294,967,295 (2^32 – 1)
          Default: 100

Usage Guidelines  See “Controlling Route Preference” on page 543.

Required Privilege Level  routing—To view this statement in the configuration.
                           routing-control—To add this statement to the configuration.
receive

Syntax  receive receive-options;

Hierarchy Level  [edit logical-systems logical-system-name protocols rip],
[edit logical-systems logical-system-name protocols rip group group-name neighbor neighbor-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name],
[edit protocols rip],
[edit protocols rip group group-name neighbor neighbor-name],
[edit routing-instances routing-instance-name protocols rip],
[edit routing-instances routing-instance-name protocols rip group group-name neighbor neighbor-name]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Configure RIP receive options.

Options  receive-options—One of the following:
  - both—Accept both RIP version 1 and version 2 packets.
  - none—Do not receive RIP packets.
  - version-1—Accept only RIP version 1 packets.
  - version-2—Accept only RIP version 2 packets.

Default: both

Usage Guidelines  See “Configuring Update Messages” on page 541.

Required Privilege Level  routing—To view this statement in the configuration.
                        routing-control—To add this statement to the configuration.

Related Topics  send
**rib-group**

**Syntax**

```
rib-group group-name;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols rip],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip],
[edit protocols rip],
[edit routing-instances routing-instance-name protocols rip]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Install RIP routes into multiple routing tables by configuring a routing table group.

**Options**

`group-name`—Name of the routing table group.

**Usage Guidelines**

See “Configuring Routing Table Groups” on page 541.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

---

**rip**

**Syntax**

```
rip {...}
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Enable RIP routing on the router.

**Default**

RIP is disabled on the router.

**Usage Guidelines**

See “Minimum RIP Configuration” on page 537.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
route-timeout

Syntax  route-timeout seconds;

Hierarchy Level  [edit logical-systems logical-system-name protocols rip],
  [edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip],
  [edit logical-systems logical-system-name protocols rip group group-name],
  [edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip group group-name],
  [edit protocols rip],
  [edit protocols rip group group-name],
  [edit routing-instances routing-instance-name protocols rip],
  [edit routing-instances routing-instance-name protocols rip group group-name]


Description  Configure the route timeout interval for RIP.

Options  seconds—Estimated time to wait before making updates to the routing table.
  Range: 30 through 360 seconds
  Default: 180 seconds

Usage Guidelines  See “Configuring RIP Timers” on page 539.

Required Privilege Level  routing—To view this statement in the configuration.
  routing-control—To add this statement to the configuration.
send

Syntax  send send-options;

Hierarchy Level  [edit logical-systems logical-system-name protocols rip],
[edit logical-systems logical-system-name protocols rip group group-name neighbor
neighbor-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols
rip],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols
rip group group-name neighbor neighbor-name],
[edit protocols rip],
[edit protocols rip group group-name neighbor neighbor-name],
[edit routing-instances routing-instance-name protocols rip],
[edit routing-instances routing-instance-name protocols rip group group-name neighbor
neighbor-name]

Release Information  Statement introduced before JUNOS Release 7.4.
Description  Configure RIP send options.
Options  send-options—One of the following:
  ■ broadcast—Broadcast RIP version 2 packets (RIP version 1 compatible).
  ■ multicast—Multicast RIP version 2 packets. This is the default.
  ■ none—Do not send RIP updates.
  ■ version-1—Broadcast RIP version 1 packets.
  Default: multicast
Usage Guidelines  See “Configuring Update Messages” on page 541.
Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
Related Topics  receive
traceoptions

Syntax  
```plaintext
traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}
```

Hierarchy Level  
- [edit logical-systems logical-system-name protocols rip],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip],
- [edit protocols rip],
- [edit routing-instances routing-instance-name protocols rip]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Set RIP protocol-level tracing options.

Default  
The default RIP protocol-level trace options are inherited from the global `traceoptions` statement.

Options  
- `disable`—(Optional) Disable the tracing operation. One use of this option is to disable a single operation when you have defined a broad group of tracing operations, such as `all`.

- `file filename`—Name of the file to receive the output of the tracing operation. Enclose the name in quotation marks. We recommend that you place RIP tracing output in the file `/var/log/rip-log`.

- `files number`—(Optional) Maximum number of trace files. When a trace file named `trace-file` reaches its maximum size, it is renamed `trace-file.0`, then `trace-file.1`, and so on, until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

  If you specify a maximum number of files, you must also specify a maximum file size with the size option.

  Range: 2 through 1000 files
  Default: 1 trace file only

- `flag`—Tracing operation to perform. To specify more than one tracing operation, include multiple `flag` statements. These are the RIP-specific tracing options:
  - `auth`—RIP authentication
  - `error`—RIP errors
  - `expiration`—RIP route expiration processing
  - `hold-down`—RIP hold-down processing
  - `packets`—All RIP packets
  - `request`—RIP information packets such as request, poll, and poll entry packets
- **trigger**—RIP triggered updates
- **update**—RIP update packets

The following are the global tracing options:
- **all**—All tracing operations
- **general**—A combination of the **normal** and **route** trace operations
- **normal**—All normal operations
  
  **Default:** If you do not specify this option, only unusual or abnormal operations
  are traced.
- **policy**—Policy operations and actions
- **route**—Routing table changes
- **state**—State transitions
- **task**—Interface transactions and processing
- **timer**—Timer usage

**flag-modifier**—(Optional) Modifier for the tracing flag. You can specify one or more
of these modifiers:
- **detail**—Provide detailed trace information
- **receive**—Packets being received
- **receive-detail**—Provide detailed trace information for packets being received
- **send**—Packets being transmitted
- **send-detail**—Provide detailed trace information for packets being transmitted

**no-world-readable**—(Optional) Prevent any user from reading the log file.

**size size**—(Optional) Maximum size of each trace file, in kilobytes (KB) or megabytes (MB). When a trace file named **trace-file** reaches this size, it is renamed **trace-file.0**. When the **trace-file** again reaches its maximum size, **trace-file.0** is renamed **trace-file.1** and **trace-file** is renamed **trace-file.0**. This renaming scheme continues until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

If you specify a maximum file size, you must also specify a maximum number of
trace files with the **files** option.

**Syntax:** `xk` to specify KB, `xm` to specify MB, or `xg` to specify GB

**Range:** 10 KB through the maximum file size supported on your system

**Default:** 1 MB

**world-readable**—(Optional) Allow any user to read the log file.
Usage Guidelines

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

update-interval

Syntax
update-interval seconds;

Hierarchy Level
[edit logical-systems logical-system-name protocols rip],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols rip],
[edit protocols rip],
[edit routing-instances routing-instance-name protocols rip]

Release Information
Statement introduced in JUNOS Release 7.6.

Description
Configure an update time interval to periodically send out routes learned by RIP to neighbors.

Options
seconds—Estimated time to wait before making updates to the routing table.
  Range: 10 through 60 seconds
  Default: 30 seconds

Usage Guidelines
See “Configuring RIP Timers” on page 539.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
Chapter 26

RIPng Overview

The Routing Information Protocol next generation (RIPng) is an interior gateway protocol (IGP) that uses a distance-vector algorithm to determine the best route to a destination, using the hop count as the metric. RIPng is a routing protocol that exchanges routing information used to compute routes and is intended for Internet Protocol version 6 (IPv6)-based networks.

This chapter discusses the following topics that provide background information about RIPng:

- RIPng Overview on page 571
- RIPng Standards on page 572
- RIPng Packets on page 572

RIPng Overview

The RIPng IGP uses the Bellman-Ford distance-vector algorithm to determine the best route to a destination. RIPng uses the hop count as the metric. RIPng allows hosts and routers to exchange information for computing routes through an IP-based network. RIPng is intended to act as an IGP for moderately-sized autonomous systems (ASs).

The JUNOS software implementation of RIPng is similar to RIPv2. However, RIPng is a distinct routing protocol from RIPv2 and has the following differences:

- RIPng does not need to implement authentication on packets.
- There is no support for multiple instances of RIPng.
- There is no support for RIPng routing table groups.

RIPng is a User Datagram Protocol (UDP)-based protocol and uses UDP port 521.

RIPng has the following architectural limitations:

- The longest network path cannot exceed 15 hops (assuming that each network, or hop, has a cost of 1).
- RIPng depends on counting to infinity to resolve certain unusual situations. When the network consists of several hundred routers, and when a routing loop has formed, the amount of time and network bandwidth required to resolve a next hop might be great.
RIPng uses only a fixed metric to select a route. Other IGP's use additional parameters, such as measured delay, reliability, and load.

**RIPng Standards**

RIPng is defined in the following documents:

- RFC 2080, *RIPng for IPv6*
- RFC 2081, *RIPng Protocol Applicability Statement*

To access Internet Requests for Comments (RFCs) and drafts, go to the Internet Engineering Task Force (IETF) Web site at [http://www.ietf.org](http://www.ietf.org).

**RIPng Packets**

A RIPng packet header contains the following fields:

- **Command**—Indicates whether the packet is a request or response message. Request messages seek information for the router's routing table. Response messages are sent periodically or when a request message is received. Periodic response messages are called *update messages*. Update messages contain the command and version fields and a set of destinations and metrics.

- **Version number**—Specifies the version of RIPng that the originating router is running. This is currently set to Version 1.

The rest of the RIPng packet contains a list of routing table entries that contain the following fields:

- **Destination prefix**—128-bit IPv6 address prefix for the destination.
- **Prefix length**—Number of significant bits in the prefix.
- **Metric**—Value of the metric advertised for the address.
- **Route tag**—A route attribute that must be advertised and redistributed with the route. Primarily, the route tag distinguishes external RIPng routes from internal RIPng routes in cases where routes must be redistributed across an exterior gateway protocol (EGP).
To configure Routing Information Protocol next generation (RIPng), you include the following statements:

```plaintext
protocols {
  ripng {
    graceful-restart {
      disable;
      restart-time seconds;
    }
    holddown seconds;
    import [ policy-names ];
    metric-in metric;
    receive <none>;
    route-timeout seconds;
    send <none>;
    update-interval seconds;
    traceoptions {
      file filename <files number> <size size> <world-readable | no-world-readable>;
      flag flag <flag-modifier> <disable>;
    }
    group group-name {
      export [ policy-names ];
      metric-out metric;
      preference number;
      route-timeout seconds;
      update-interval seconds;
      neighbor neighbor-name {
        import [ policy-names ];
        metric-in metric;
        receive <none>;
        route-timeout seconds;
        send <none>;
        update-interval seconds;
      }
    }
  }
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

By default, RIPng is disabled.
NOTE: By default, RIPng routes are not redistributed. You must configure export policy needs to redistribute RIPng routes.

To have a router exchange routes with other routers, you must configure RIPng groups and neighbors. RIPng routes received from routers not configured as RIPng neighbors are ignored. Likewise, RIPng routes are advertised only to routers configured as RIPng neighbors.

This chapter discusses the following topics that provide information for configuring and monitoring RIPng:

For a configuration example, see “Example: Configuring RIPng” on page 580.

- Minimum RIPng Configuration on page 574
- Defining RIPng Global Properties on page 575
- Defining RIPng Neighbor Properties on page 575
- Modifying the Incoming Metric on page 575
- Configuring RIPng Timers on page 576
- Configuring Update Messages on page 576
- Applying Import Policy on page 577
- Configuring Group-Specific Properties on page 577
- Configuring Graceful Restart on page 579
- Tracing RIPng Protocol Traffic on page 579
- Example: Configuring RIPng on page 580

### Minimum RIPng Configuration

For a router to accept RIPng routes, you must configure at least one RIPng group and the associated neighbor. Routes received from routers that are not configured as neighbors are ignored. All other RIPng configuration statements are optional. Include one `neighbor` statement for each interface on which you want to receive routes. The local router imports all routes by default from this neighbor and does not advertise routes.

```
[edit]
protocols {
    ripng {
        group group-name {
            neighbor interface-name;
        }
    }
}
```
NOTE: When you configure RIPng on an interface, you must also include the `family inet` statement at the `[edit interfaces interface-name unit logical-unit-number]` hierarchy level.

**Defining RIPng Global Properties**

To define RIPng global properties, which apply to all RIPng neighbors, include one or more of the following statements. The statements are explained in separate sections.

```plaintext
import { policy-names }
metric-in metric;
receive receive-options;
send send-options;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**Defining RIPng Neighbor Properties**

To define neighbor-specific properties, include one or more of the following statements. The statements are explained in separate sections.

```plaintext
neighbor neighbor-name {
import { policy-names }
metric-in metric;
receive receive-options;
send send-options;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**Modifying the Incoming Metric**

By default, RIPng imports routes from the neighbors configured with the `neighbor` statement. These routes include those learned from RIPng as well as those learned from other protocols. By default, routes that RIPng imports from its neighbors have a metric of 1 added to the current route metric.

To change the default metric to be added to incoming routes, include the `metric-in` statement:

```plaintext
metric-in metric;
```

`metric` can be a value from 1 through 15. A value of 16 indicates infinity, or unreachable.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.
Configuring RIPng Timers

You can configure various timers for RIPng.

RIPng routes expire when either a route timeout limit is met or a route metric reaches infinity, and the route is no longer valid. However, the expired route is retained in the routing table for a time period so that neighbors can be notified that the route has been dropped. This time period is set by configuring the hold-down timer. Upon expiration of the hold-down timer, the route is removed from the routing table.

To configure the hold-down timer for RIPng, include the `holddown` statement:

```
holddown seconds;
```

`seconds` can be a value from 10 through 180. The default value is 120 seconds.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can set a route timeout interval. If a route is not refreshed after being installed into the routing table by the specified time interval, the route is removed from the routing table.

To configure the route timeout for RIPng, include the `route-timeout` statement:

```
route-timeout seconds;
```

`seconds` can be a value from 30 through 360. The default value is 180 seconds.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can set an update time interval to periodically send out routes learned by RIPng to neighbors.

To configure the update time interval, include the `update-interval` statement:

```
update-interval seconds;
```

`seconds` can be a value from 10 through 60. The default value is 30 seconds.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Configuring Update Messages

You can enable and disable the sending or receiving of update messages. By default, sending and receiving update messages is enabled. To disable the sending and receiving of update messages, include the `receive none` and `send none` statements:

```
receive none;
send none;
```
To enable the sending and receiving of update messages, include the `receive` and `send` statements:

```plaintext
receive;
send;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

### Applying Import Policy

To filter routes being imported by the local router from its neighbors, include the `import` statement and list the names of one or more policies to be evaluated. If you specify more than one policy, they are evaluated in order (first to last) and the first matching policy is applied to the route. If no match is found, the local router does not import any routes.

```plaintext
import [ policy-names ];
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Configuring Group-Specific Properties

You can group together neighbors that share the same export policy and export metric defaults. You configure group-specific RIPng properties by including the `group` statement:

```plaintext
group group-name {
  export [ policy-names ];
  metric-out metric;
  neighbor {
    ... neighbor-options ...
  }
  preference number;
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Each group must contain at least one neighbor. You should create a group for each export policy that you have. For information about configuring neighbors, see “Defining RIPng Global Properties” on page 575.

This section discusses the following tasks:

- Applying Export Policy on page 578
- Controlling Route Preference on page 578
- Modifying the Outgoing Metric on page 578
**Applying Export Policy**

By default, RIPng does not export routes it has learned to its neighbors. To have RIPng export routes, apply one or more export policies. To apply export policies and to filter routes being exported from the local router to its neighbors, include the `export` statement and list the name of the policy to be evaluated:

```
export [ policy-names ];
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can define one or more export policies. If no routes match the policies, the local router does not export any routes to its neighbors. Export policies override any metric values determined through calculations involving the `metric-in` and `metric-out` values.

**Controlling Route Preference**

By default, the JUNOS software assigns a preference of 100 to routes that originate from RIPng. When the JUNOS software determines that a route preference is to become the active route, the software selects the route with the lowest preference and installs this route into the forwarding table.

To modify the default RIPng preference value, include the `preference` statement:

```
preference preference;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

`preference` can be a value from 0 through 4,294,967,295 (2\(^{32} - 1\)).

**Modifying the Outgoing Metric**

If you configure an export policy, RIPng exports routes it has learned to the neighbors configured with the `neighbor` statement.

If a route being exported was learned from a member of the same RIPng group, the metric associated with that route (unless modified by an export policy) is the normal RIPng metric. For example, a RIPng route with a metric of 5 learned from a neighbor configured with a `metric-in` value of 2 is advertised with a combined metric of 7 when advertised to RIPng neighbors in the same group. However, if this route was learned from a RIPng neighbor in a different group or from a different protocol, the route is advertised with the metric value configured for that group with the `metric-out` statement. The default value for `metric-out` is 1.

To modify the metric for routes advertised outside a group, include the `metric-out` statement:

```
metric-out metric;
```
For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Configuring Graceful Restart

Graceful restart is disabled by default. You can globally enable graceful restart for all routing protocols under the [edit routing-options] hierarchy level.

You can configure graceful restart parameters specifically for RIPng. To do this, include the `graceful-restart` statement:

```conf
graceful-restart {
    restart-time seconds;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To disable graceful restart for RIPng, specify the `disable` statement. To configure a time period for the restart to finish, specify the `restart-time` statement.

### Tracing RIPng Protocol Traffic

To trace RIPng protocol traffic, you can specify options in the global `traceoptions` statement at the [edit routing-options] hierarchy level, and you can specify RIPng-specific options by including the `traceoptions` statement:

```conf
traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can specify the following RIPng-specific options in the RIPng `traceoptions` statement:

- `all`—Trace everything.
- `error`—Trace RIPng errors.
- `expiration`—Trace RIPng route expiration processing.
- `general`—Trace general events.
- `holddown`—Trace RIPng hold-down processing.
- `normal`—Trace normal events.
- `packets`—Trace all RIPng packets.
- `policy`—Trace policy processing.
- `request`—Trace RIPng information packets.
- `route`—Trace routing information.
- **state**—Trace state transitions.
- **task**—Trace routing protocol task processing.
- **timer**—Trace routing protocol timer processing.
- **trigger**—Trace RIPng triggered updates.
- **update**—Trace RIPng update packets.

NOTE: Use the trace flags `detail` and `all` with caution. These flags may cause the CPU to become very busy.

**Example: Configuring RIPng**

Configure RIPng:

```plaintext
[edit policy-options]
policy-statement redist-direct {
  from protocol direct;
  then accept;
}
[edit protocols ripng]
metric-in 3;
group wan {
  metric-out 2;
  export redist-direct;
  neighbor so-0/0/0.0;
  neighbor at-1/1/0.0;
  neighbor at-1/1/0.42;
  neighbor at-1/1/1.42 {
    receive version-2;
  }
}
group local {
  neighbor ge-2/3/0.0 {
    metric-in 1;
    send broadcast;
  }
}
```
Chapter 28

Summary of RIPng Configuration Statements

The following sections explain each of the individual Routing Information Protocol next generation (RIPng) statements in the [edit protocols ripng] hierarchy. The statements are organized alphabetically.

**export**

**Syntax**

```
export [ policy-names ];
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols ripng group group-name],
- [edit protocols ripng group group-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng group group-name],
- [edit routing-instances routing-instance-name protocols ripng group group-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.
Support for routing instances introduced in JUNOS Release 9.0.

**Description**

Apply a policy or list of policies to routes being exported to the neighbors.

**Options**

`policy-names`—Name of one or more policies.

**Usage Guidelines**

See “Applying Export Policy” on page 578.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics**

import
**graceful-restart**

**Syntax**
```
graceful-restart {
  disable;
  restart-time seconds;
}
```

**Hierarchy Level**
```
[edit logical-systems logical-system-name protocols ripng],
[edit protocols ripng],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng],
[edit routing-instances routing-instance-name protocols ripng]
```

**Release Information**

**Description**
Configure graceful restart for RIPng.

**Options**
- disable—Disables graceful restart for RIPng.
- seconds—Estimated time period for the restart to finish.
  
  **Range:** 1 through 600 seconds
  
  **Default:** 60 seconds

**Usage Guidelines**
See “Configuring Graceful Restart” on page 113 and “Configuring Graceful Restart” on page 579.

**Required Privilege Level**
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
group

Syntax
group group-name {
  export [ policy-names ];
  metric-out metric;
  preference number;
  route-timeout seconds;
  update-interval seconds;
  neighbor neighbor-name {
    import policy-name;
    metric-in metric;
    receive <none>;
    route-timeout seconds;
    send <none>;
    update-interval seconds;
  }
}

Hierarchy Level
[edit logical-systems logical-system-name protocols ripng],
[edit protocols ripng],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng],
[edit routing-instances routing-instance-name protocols ripng]

Release Information
Statement introduced before JUNOS Release 7.4.
Support for routing instances introduced in JUNOS Release 9.0.

Description
Configure a set of RIPng neighbors that share an export policy and metric. The export policy and metric govern what routes to advertise to neighbors in a given group.

Options
group-name—Name of a group, up to 16 characters long.

The remaining statements are explained separately.

Usage Guidelines
See “Configuring Group-Specific Properties” on page 577.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
holddown

Syntax  
holddown seconds;

Hierarchy Level  
[edit logical-systems logical-system-name protocols ripng],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng],
[edit protocols ripng],
[edit routing-instances routing-instance-name protocols ripng]

Release Information  
Statement introduced before JUNOS Release 7.4.
Support for routing instances introduced in JUNOS Release 9.0.

Description  
Configure the time period the expired route is retained in the routing table before being removed.

Options  
seconds—Estimated time to wait before making updates to the routing table.
  Default: 180 seconds
  Range: 10 through 180 seconds

Usage Guidelines  
See “Configuring RIPng Timers” on page 576.

Required Privilege Level  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
### import

**Syntax**

```
import [ policy-names ];
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols ripng]
- [edit logical-systems logical-system-name protocols ripng group group-name neighbor neighbor-name]
- [edit protocols ripng]
- [edit protocols ripng group group-name neighbor neighbor-name]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng group group-name neighbor neighbor-name]
- [edit routing-instances routing-instance-name protocols ripng]
- [edit routing-instances routing-instance-name protocols ripng group group-name neighbor neighbor-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.
Support for routing instances introduced in JUNOS Release 9.0.

**Description**

Apply one or more policies to routes being imported into the local router from the neighbors.

**Options**

`policy-names`—Name of one or more policies.

**Usage Guidelines**

See “Applying Import Policy” on page 577.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

export
### metric-in

**Syntax**

```
metric-in metric;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols ripng],
[edit logical-systems logical-system-name protocols ripng group group-name neighbor neighbor-name],
[edit protocols ripng],
[edit protocols ripng group group-name neighbor neighbor-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng group group-name neighbor neighbor-name],
[edit routing-instances routing-instance-name protocols ripng],
[edit routing-instances routing-instance-name protocols ripng group group-name neighbor neighbor-name]
```

**Release Information**


**Description**

Metric to add to incoming routes when advertising into RIPng routes that were learned from other protocols. Use this statement to configure the router to prefer RIPng routes learned through a specific neighbor.

**Options**

```
metric—Metric value.

**Range:** 1 through 16

**Default:** 1
```

**Usage Guidelines**

See “Modifying the Incoming Metric” on page 575.

**Required Privilege Level**

```
routing—to view this statement in the configuration,
routing-control—to add this statement to the configuration.
```
**metric-out**

**Syntax**  
metric-out *metric*;

**Hierarchy Level**  
[edit logical-systems logical-system-name protocols ripng group group-name neighbor neighbor-name],  
[edit protocols ripng group group-name neighbor neighbor-name],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng group group-name neighbor neighbor-name],  
[edit routing-instances routing-instance-name protocols ripng group group-name neighbor neighbor-name]

**Release Information**  
Statement introduced before JUNOS Release 7.4.  
Support for routing instances introduced in JUNOS Release 9.0.

**Description**  
Metric value to add to routes transmitted to the neighbor. Use this statement to control how other routers prefer RIPng routes sent from this neighbor.

**Options**  
*metric*—Metric value.  
**Range:** 1 through 16  
**Default:** 1

**Usage Guidelines**  
See “Modifying the Outgoing Metric” on page 578.

**Required Privilege Level**  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.
neighbor

Syntax

```
neighbor neighbor-name {
  import { policy-names ];
  metric-in metric;
  receive <none>;
  route-timeout seconds;
  send <none>;
  update-interval seconds;
}
```

Hierarchy Level

```
[edit logical-systems logical-system-name protocols ripng group group-name],
[edit protocols ripng group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols
  ripng group group-name],
[edit routing-instances routing-instance-name protocols ripng group group-name]
```

Release Information

Statement introduced before JUNOS Release 7.4.
Support for routing instances introduced in JUNOS Release 9.0.

Description

Configure neighbor-specific RIPng parameters, thereby overriding the defaults set for the router.

Options

`neighbor-name`—Name of an interface over which a router communicates to its neighbors.

The remaining statements are explained separately.

Usage Guidelines

See “Defining RIPng Neighbor Properties” on page 575.

Required Privilege Level

`routing`—To view this statement in the configuration.
`routing-control`—To add this statement to the configuration.
**preference**

**Syntax**

```
preference preference;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols ripng group group-name],
[edit protocols ripng group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng group group-name],
[edit routing-instances routing-instance-name protocols ripng group group-name]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.
Support for routing instances introduced in JUNOS Release 9.0.

**Description**

Preference of external routes learned by RIPng as compared to those learned from other routing protocols.

**Options**

- `preference`—Preference value. A lower value indicates a more preferred route.
  - **Range:** 0 through 4,294,967,295 ($2^{32} - 1$)
  - **Default:** 100

**Usage Guidelines**

See “Controlling Route Preference” on page 578.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
receive

**Syntax**

```
receive <none>;
```

**Hierarchy Level**

[edit logical-systems logical-system-name protocols ripng],
[edit logical-systems logical-system-name protocols ripng group group-name neighbor neighbor-name],
[edit protocols ripng],
[edit protocols ripng group group-name neighbor neighbor-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng group group-name neighbor neighbor-name],
[edit routing-instances routing-instance-name protocols ripng],
[edit routing-instances routing-instance-name protocols ripng group group-name neighbor neighbor-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.
Support for routing instances introduced in JUNOS Release 9.0.

**Description**

Enable or disable receiving of update messages.

**Options**

none—(Optional) Disable receiving update messages.

**Default:** Enabled by default.

**Usage Guidelines**

See “Configuring Update Messages” on page 576.

**Required Privilege Level**

routing—To view this statement in the configuration.
route-control—To add this statement to the configuration.

**Related Topics**

send
**ripng**

Syntax  
ripng {...}

Hierarchy Level  
[edit logical-systems logical-system-name protocols],
[edit protocols],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols],
[edit routing-instances routing-instance-name protocols]

Release Information  
Statement introduced before JUNOS Release 7.4.
Support for routing instances introduced in JUNOS Release 9.0.

Description  
Enable RIPng routing on the router.

Default  
RIPng is disabled on the router.

Usage Guidelines  
See “Minimum RIPng Configuration” on page 574.

Required Privilege Level  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

**route-timeout**

Syntax  
route-timeout seconds;

Hierarchy Level  
[edit logical-systems logical-system-name protocols ripng],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng],
[edit protocols ripng],
[edit routing-instances routing-instance-name protocols ripng]

Release Information  
Statement introduced in JUNOS Release 7.6.
Support for routing instances introduced in JUNOS Release 9.0.

Description  
Configure the route timeout interval for RIP.

Options  
seconds—Estimated time to wait before making updates to the routing table.
  Range: 30 through 360 seconds
  Default: 180 seconds

Usage Guidelines  
See “Configuring RIPng Timers” on page 576.

Required Privilege Level  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
send

**Syntax**

send <none>;

**Hierarchy Level**

[edit logical-systems logical-system-name protocols ripng],
[edit logical-systems logical-system-name protocols ripng group group-name neighbor neighbor-name],
[edit protocols ripng],
[edit protocols ripng group group-name neighbor neighbor-name],
[edit logical-systems logical-system-name routing-instances routing-instances-name protocols ripng],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng group group-name neighbor neighbor-name],
[edit routing-instances routing-instance-name protocols ripng],
[edit routing-instances routing-instance-name protocols ripng group group-name neighbor neighbor-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.
Support for routing instances introduced in JUNOS Release 9.0.

**Description**

Enable or disable sending of update messages.

**Options**

none—(Optional) Disable sending of update messages.

**Default:** Enabled

**Usage Guidelines**

See “Configuring Update Messages” on page 576.

**Required Privilege Level**

routing—To view this statement in the configuration.
router-control—To add this statement to the configuration.

**Related Topics**

receive
**traceoptions**

**Syntax**

```plaintext
traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
}
```

**Hierarchy Level**

[edit logical-systems logical-system-name protocols ripng],
[edit protocols ripng],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng],
[edit routing-instances routing-instance-name protocols ripng]

**Release Information**

Statement introduced before JUNOS Release 7.4.
Support for routing instances introduced in JUNOS Release 9.0.

**Description**

Set RIPng protocol-level tracing options.

**Default**

The default RIPng protocol-level trace options are inherited from the global `traceoptions` statement.

**Options**

- `disable`—(Optional) Disable the tracing operation. One use of this option is to disable a single operation when you have defined a broad group of tracing operations, such as `all`.

- `file filename`—Name of the file to receive the output of the tracing operation. Enclose the name in quotation marks. We recommend that you place RIPng tracing output in the file `/var/log/ripng-log`.

- `files number`—(Optional) Maximum number of trace files. When a trace file named `trace-file` reaches its maximum size, it is renamed `trace-file.0`, then `trace-file.1`, and so on, until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

  If you specify a maximum number of files, you must also specify a maximum file size with the `size` option.

  **Range:** 2 through 1000 files

  **Default:** 1 trace file only

- `flag flag`—Tracing operation to perform. To specify more than one tracing operation, include multiple `flag` statements. The following are the RIPng–specific tracing options:

  - `error`—RIPng errors
  - `expiration`—RIPng route expiration processing
  - `holddown`—RIPng hold-down processing
  - `packets`—All RIPng packets
request—RIPng information packets such as request, poll, and poll entry packets

trigger—RIPng triggered updates

update—RIPng update packets

The following are the global tracing options:

all—All tracing operations

general—A combination of the normal and route trace operations

normal—All normal operations

Default: If you do not specify this option, only unusual or abnormal operations are traced.

policy—Policy operations and actions

route—Routing table changes

state—State transitions

task—Interface transactions and processing

timer—Timer usage

flag-modifier—(Optional) Modifier for the tracing flag. You can specify one or more of these modifiers:

detail—Provide detailed trace information

receive—Packets being received

receive-detail—Provide detailed trace information for packets being received

send—Packets being transmitted

send-detail—Provide detailed trace information for packets being transmitted

no-world-readable—(Optional) Disallow any user to read the log file.

size size—(Optional) Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named trace-file reaches this size, it is renamed trace-file.0. When the trace-file again reaches its maximum size, trace-file.0 is renamed trace-file.1 and trace-file is renamed trace-file.0. This renaming scheme continues until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

If you specify a maximum file size, you must also specify a maximum number of trace files with the files option.

Syntax: xk to specify KB, xm to specify MB, or xg to specify GB

Range: 10 KB through the maximum file size supported on your system

Default: 1 MB
world-readable—(Optional) Allow any user to read the log file.


Required Privilege Level  routing—To view this statement in the configuration.
 routing-control—To add this statement to the configuration.

**update-interval**

**Syntax**  
update-interval seconds;

**Hierarchy Level**  
[edit logical-systems logical-system-name protocols ripng],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols ripng],
[edit protocols ripng],
[edit routing-instances routing-instance-name protocols ripng]

**Release Information**  
Statement introduced in JUNOS Release 7.6.
Support for routing instances introduced in JUNOS Release 9.0.

**Description**  
Configure an update time interval to periodically send out routes learned by RIP to neighbors.

**Options**  
seconds—Estimated time to wait before making updates to the routing table.
  
  **Range:**  10 through 60 seconds
  
  **Default:**  30 seconds

**Usage Guidelines**  
See “Configuring RIP Timers” on page 539.

**Required Privilege Level**  
routing—To view this statement in the configuration.
 routing-control—To add this statement to the configuration.
Chapter 29
ICMP Router Discovery Overview

Router discovery uses Internet Control Message Protocol (ICMP) router advertisements and router solicitation messages to allow a host to discover the addresses of operational routers on the subnet. Hosts must discover routers before they can send IP datagrams outside their subnet.

Router discovery allows a host to discover the addresses of operational routers on the subnet. The JUNOS software implementation of router discovery supports server mode only.

Each router periodically multicasts a router advertisement from each of its multicast interfaces, announcing the IP address of that interface. Hosts listen for advertisements to discover the addresses of their neighboring routers. When a host starts, it can send a multicast router solicitation to ask for immediate advertisements.

The router discovery messages do not constitute a routing protocol. They enable hosts to discover the existence of neighboring routers, but do not determine which router is best to reach a particular destination.

This chapter discusses the following topics that provide background information about ICMP router discovery:

- ICMP Router Discovery Standards on page 597
- Operation of a Router Discovery Server on page 597
- Router Advertisement Messages on page 598

**ICMP Router Discovery Standards**

Router discovery is defined in RFC 1256, *ICMP Router Discovery Messages*.

To access Internet Requests for Comments (RFCs) and drafts, go to the Internet Engineering Task Force (IETF) Web site at http://www.ietf.org.

**Operation of a Router Discovery Server**

The router discovery server distributes information about the addresses of all routers on directly connected networks and about their preferences for becoming the default router. (A host sends a packet to the default router if the host does not have a route to a destination in its routing table.) The server does this by periodically sending router advertisement packets out each interface on which router discovery is enabled.
In addition to containing the router addresses, these packets also announce the existence of the server itself.

The server can either transmit broadcast or multicast router advertisement packets. Multicast packets are sent to 224.0.0.1, which is the all-hosts multicast address. When packets are sent to the all-hosts multicast address, or when an interface is configured for the limited-broadcast address 255.255.255.255, all IP addresses configured on the physical interface are included in the router advertisement. When the packets are being sent to a network or subnet broadcast address, only the address associated with that network or subnet is included in the router advertisement.

When the routing protocol process first starts on the server router, the server sends router advertisement packets every few seconds. Then, the server sends these packets less frequently, commonly every 10 minutes.

The server responds to route solicitation packets it receives from a client. The response is sent unicast unless a router advertisement packet is due to be sent out momentarily.

NOTE: The JUNOS software does not support the ICMP router solicitation message with the source address as 0.0.0.0.

### Router Advertisement Messages

Router advertisement messages include a preference level and a lifetime field for each advertised router address.

The preference level specifies the router’s preference to become the default router. When a host chooses a default router address, it chooses the address with the highest preference. You can configure the preference level with the `priority` statement.

The lifetime field indicates the maximum length of time that the advertised addresses are to be considered valid by hosts in the absence of further advertisements. You can configure the advertising rate with the `max-advertisement-interval` and `min-advertisement-interval` statements, and you can configure the lifetime with the `lifetime` statement.
Chapter 30
ICMP Router Discovery Configuration Guidelines

To configure a router as a server for Internet Control Message Protocol (ICMP) router discovery, you can include the following statements in the configuration:

```plaintext
protocols {
  router-discovery {
    disable;
    traceoptions {
      file filename <files number> <size size> <world-readable | no-world-readable>;
      flag flag <detail> <disable>;
    }
    interface interface-name {
      min-advertisement-interval seconds;
      max-advertisement-interval seconds;
      lifetime seconds;
    }
    address address {
      (advertise | ignore);
      (broadcast | multicast);
      (priority number | ineligible);
    }
  }
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

By default, router discovery is disabled.

This chapter describes the following tasks for configuring ICMP router discovery:

- Minimum Router Discovery Server Configuration on page 600
- Configuring the Addresses to Include in Router Advertisements on page 600
- Configuring the Frequency of Router Advertisements on page 601
- Modifying the Router Advertisement Lifetime on page 601
- Tracing ICMP Protocol Traffic on page 601
Minimum Router Discovery Server Configuration

To configure the router to be a router discovery server, you must include at least the following statement in the configuration. All other router discovery configuration statements are optional.

```conf
protocols {
    router-discovery;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**NOTE:** When you configure ICMP on an interface, you must also include the `family inet` statement at the `[edit interfaces interface-name unit logical-unit-number]` hierarchy level. For more information about the `family inet` statement, see the *JUNOS Network Interfaces Configuration Guide*.

Configuring the Addresses to Include in Router Advertisements

To specify which addresses the router should include in its router advertisements, include the `address` statement:

```conf
address address {
    (advertise | ignore);
    (broadcast | multicast);
    (priority number | ineligible);
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Specify the IP address of the router, and optionally specify the following information about the router:

- Whether the server should include this address in its router advertisements—By default, the address is advertised. To disable this function, include the `ignore` statement.
- Whether the server should broadcast or multicast router advertisements—By default, advertisements are multicast if the router supports IP multicast; otherwise, they are broadcast. To modify the default functionality, include the `broadcast` or `multicast` statement.
- Preference of the address to become the default router—In the `priority` statement, a higher value for `number` indicates that the address has a greater preference for becoming the default router. The default value is 0, which means that the address has the least chance of becoming the default router. If the router at this address should never become the default router, include the `ineligible` statement. To modify the preference, include the `preference` statement. `number` can be a value in the range from 0 through 0x80000000. The default is 0.
Configuring the Frequency of Router Advertisements

The router discovery server sends router advertisement messages, which include route information and indicate to network hosts that the router is still operational. The server sends these messages periodically, with a time range defined by minimum and maximum values. By default, the server sends router advertisements every 400 to 600 seconds. To modify these times, include the \texttt{min-advertisement-interval} and \texttt{max-advertisement-interval} statements:

\begin{verbatim}
min-advertisement-interval seconds;
max-advertisement-interval seconds;
\end{verbatim}

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Modifying the Router Advertisement Lifetime

The lifetime field in router advertisement messages indicates how long a host should consider the advertised address to be valid. If this amount of time passes and the host has not received a router advertisement from the server, the route marks the advertised addresses as invalid. By default, addresses are considered to be valid for 1800 seconds (30 minutes).

To modify the router lifetime timer, include the \texttt{lifetime} statement:

\begin{verbatim}
lifetime seconds;
\end{verbatim}

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Tracing ICMP Protocol Traffic

To trace ICMP protocol traffic, you can specify options in the global \texttt{traceoptions} statement included at the [edit routing-options] hierarchy level, and you can specify ICMP-specific options by including the \texttt{traceoptions} statement:

\begin{verbatim}
traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}
\end{verbatim}

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

You can specify the following ICMP-specific options in the ICMP \texttt{flag} statement:

- \texttt{error}—Trace error packets.
- \texttt{info}—Trace information packets.
router-discovery—Trace all ICMP packets.
redirect—Trace redirect packets.

You can specify the following global flag options:
- all—Trace everything.
- general—Trace general events.
- normal—Trace normal events.
- policy—Trace policy processing.
- route—Trace routing information.
- state—Trace state transitions.
- task—Trace routing protocol task processing.
- timer—Trace routing protocol timer processing.

**NOTE:** Use the trace flags **detail** and **all** with caution. These flags may cause the CPU to become very busy.

For general information about tracing and global tracing options, see “Tracing Global Routing Protocol Operations” on page 119.

**Example: Tracing ICMP Protocol Traffic**

Trace only unusual or abnormal operations to a file called **routing-log**, and trace router discovery state transitions to a file called **icmp-log**:

```plaintext
[edit]
  routing-options {
    traceoptions {
      file routing-log;
    }
  }

  protocols {
    router-discovery {
      traceoptions {
        file icmp-log;
        flag state;
      }
    }
  }
```
Chapter 31

Summary of ICMP Router Discovery Configuration Statements

The following sections explain each of the Internet Control Message Protocol (ICMP) router discovery configuration statements. The statements are organized alphabetically.

**address**

**Syntax**

```
address address {  
  (advertise | ignore);  
  (broadcast | multicast);  
  (priority number | ineligible);  
}
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols router-discovery],  
[edit protocols router-discovery]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

IP addresses to include in router advertisement packets.

**Options**

- `address`—IP address. To specify more than one address, specify multiple addresses or include multiple `address` statements.

   The remaining statements are explained separately.

**Usage Guidelines**

See “Configuring the Addresses to Include in Router Advertisements” on page 600.

**Required Privilege Level**

- routing—to view this statement in the configuration.
- routing-control—to add this statement to the configuration.
advertise

**Syntax**

(advertise | ignore);

**Hierarchy Level**

[edit logical-systems logical-system-name protocols router-discovery address address],
[edit protocols router-discovery address address]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify whether the server should advertise the IP address in its router advertisement packets:

- advertise—Advertise the IP address in its router advertisement packets.
- ignore—Do not advertise the IP addresses in router advertisement packets.

**Default**

advertise

**Usage Guidelines**

See “Configuring the Addresses to Include in Router Advertisements” on page 600.

**Required Privilege Level**

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

---

broadcast

**Syntax**

(broadcast | multicast);

**Hierarchy Level**

[edit logical-systems logical-system-name protocols router-discovery address address],
[edit protocols router-discovery address address]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify when the server should include the IP addresses in router advertisement packets. On the same physical interfaces, some addresses might be included only in multicast packets, while others might be included only in broadcast packets.

If you specify broadcast, the server includes the addresses in router advertisement packets only if the packets are broadcast.

**Default**

multicast if the router supports IP multicast; broadcast if the router does not support IP multicast.

**Usage Guidelines**

See “Configuring the Addresses to Include in Router Advertisements” on page 600.

**Required Privilege Level**

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

**Related Topics**

multicast
**disable**

**Syntax**

disable;

**Hierarchy Level**

[edit logical-systems logical-system-name protocols router-discovery],
[edit protocols router-discovery]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Disable router discovery.

**Default**

The configured object is enabled (operational) unless explicitly disabled.

**Usage Guidelines**

See “Minimum Router Discovery Server Configuration” on page 600.

**Required Privilege Level**

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

---

**ignore**

See advertise

---

**ineligible**

See priority
interface

Syntax

interface interface-name {
    min-advertisement-interval seconds;
    max-advertisement-interval seconds;
    lifetime seconds;
}

Hierarchy Level
[edit logical-systems logical-system-name protocols router-discovery],
[edit protocols router-discovery]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Specify physical interfaces on which to configure timers for router advertisement messages.

Options
interface-name—Name of an interface. Specify the full interface name, including the physical and logical address components. To configure all interfaces, specify all.

For details about specifying interfaces, see the JUNOS Network Interfaces Configuration Guide.

The remaining statements are explained separately.

Usage Guidelines
See “Configuring the Frequency of Router Advertisements” on page 601 and “Modifying the Router Advertisement Lifetime” on page 601.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**lifetime**

**Syntax**  
lifetime seconds;

**Hierarchy Level**  
[edit logical-systems logical-system-name protocols router-discovery interface interface-name],  
[edit protocols router-discovery interface interface-name]

**Release Information**  
Statement introduced before JUNOS Release 7.4.

**Description**  
How long the addresses sent by the server in its router advertisement packets are valid. This time must be long enough so that another router advertisement packet is sent before the lifetime has expired. The lifetime value is placed in the advertisement lifetime field of the router advertisement packet.

**Options**  
seconds—Lifetime value. A value of 0 indicates that one or more addresses are no longer valid.  
**Range:** 3, max-advertisement-interval value through 2 hours, 30 minutes (9000 seconds), specified in seconds  
**Default:** 1800 seconds (30 minutes; three times the default max-advertisement-interval value)

**Usage Guidelines**  
See “Modifying the Router Advertisement Lifetime” on page 601.

**Required Privilege Level**  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.

**Related Topics**  
max-advertisement-interval
max-advertisement-interval

Syntax
max-advertisement-interval seconds;

Hierarchy Level
[edit logical-systems logical-system-name protocols router-discovery interface interface-name],
[edit protocols router-discovery interface interface-name]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Maximum time the router waits before sending periodic router advertisement packets out the interface. These packets are broadcast or multicast, depending on how the address corresponding to this physical interface is configured.

Options
seconds—Maximum time between router advertisement packets.

Range: 4 through 1800 seconds
Default: 600 seconds (10 minutes)

Usage Guidelines
See “Configuring the Frequency of Router Advertisements” on page 601.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics
broadcast, lifetime, min-advertisement-interval, multicast

min-advertisement-interval

Syntax
min-advertisement-interval seconds;

Hierarchy Level
[edit logical-systems logical-system-name protocols router-discovery interface interface-name],
[edit protocols router-discovery interface interface-name]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Minimum time the router waits before sending router advertisement packets out the interface in response to route solicitation packets it receives from a client. These packets are broadcast or multicast, depending on how the address corresponding to this physical interface is configured.

Options
seconds—Minimum time between router advertisement packets.

Range: 3 seconds through 1800 seconds
Default: 400 seconds (0.75 times the default max-advertisement-interval value)

Usage Guidelines
See “Configuring the Frequency of Router Advertisements” on page 601.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics
broadcast, max-advertisement-interval, multicast
multicast

Syntax (multicast | broadcast);

Hierarchy Level [edit logical-systems logical-system-name protocols router-discovery address address], [edit protocols router-discovery address address]

Release Information Statement introduced before JUNOS Release 7.4.

Description Specify when the server should include the IP addresses in router advertisement packets. On the same physical interfaces, some addresses might be included only in multicast packets, while others might be included only in broadcast packets.

If you specify multicast, the server includes the addresses in router advertisement packets only if the packets are multicast. If the router supports IP multicast, and if the interface supports IP multicast, multicast is the default. Otherwise, the addresses are included in broadcast router advertisement packets. If the router does not support IP multicast, the addresses are not included.

Default multicast if the router supports IP multicast; broadcast if the router does not support IP multicast.

Usage Guidelines See “Configuring the Addresses to Include in Router Advertisements” on page 600.

Required Privilege Level routing—to view this statement in the configuration.
routing-control—to add this statement to the configuration.

Related Topics broadcast
priority

Syntax  (priority number | ineligible);

Hierarchy Level  [edit logical-systems logical-system-name protocols router-discovery address address],
                  [edit protocols router-discovery address address]

Release Information  Statement introduced before JUNOS Release 7.4.
Description  Preference of the address to become a default router. This preference is set relative to the preferences of other router addresses on the same subnet.
Options  ineligible—Address can never become the default router.
         priority number—Preference of the addresses for becoming the default router. A higher value indicates that the address has a greater preference for becoming the default router.
         Range: 0 through 0x80000000
         Default: 0 (This address has the least chance of becoming the default router.)
Usage Guidelines  See “Configuring the Addresses to Include in Router Advertisements” on page 600.
Required Privilege Level  routing—To view this statement in the configuration.
                         routing-control—To add this statement to the configuration.

router-discovery

Syntax  router-discovery { ... }

Hierarchy Level  [edit logical-systems logical-system-name protocols],
                  [edit protocols]

Release Information  Statement introduced before JUNOS Release 7.4.
Description  Enable ICMP router discovery (server mode) on the router.
Default  Router discovery is disabled on the router.
Usage Guidelines  See “Minimum Router Discovery Server Configuration” on page 600.
Required Privilege Level  routing—To view this statement in the configuration.
                         routing-control—To add this statement to the configuration.
traceoptions

Syntax

traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}

Hierarchy Level
[edit logical-systems logical-system-name protocols router-discovery],
[edit protocols router-discovery]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Configure ICMP protocol-level tracing options.

To specify more than one tracing operation, include multiple flag statements.

Default
The default ICMP protocol-level tracing options are inherited from the routing protocols
traceoptions statement included at the [edit routing-options] hierarchy level.

Options
disable—(Optional) Disable the tracing operation. One use of this option is to disable
a single operation when you have defined a broad group of tracing operations,
such as all.

file filename—Name of the file to receive the output of the tracing operation. Enclose
the name within quotation marks. All files are placed in the directory /var/log.
We recommend that you place ICMP tracing output in the file icmp-log.

files number—(Optional) Maximum number of trace files. When a trace file named
trace-file reaches its maximum size, it is renamed trace-file.0, then trace-file.1,
and so on, until the maximum number of trace files is reached. Then, the oldest
trace file is overwritten.

If you specify a maximum number of files, you also must specify a maximum file
size with the size option.
Range: 2 through 1000 files
Default: 2 files

flag flag—Tracing operation to perform. To specify more than one tracing operation,
include multiple flag statements. These are the ICMP-specific tracing options:

- error—Errored ICMP packets
- info—ICMP information packets
- packets—All packets
- router-discovery—All ICMP packets
- redirect—ICMP redirect packets

These are the global tracing options:
all—All tracing operations

general—A combination of the normal and route trace operations

normal—All normal operations

Default: If you do not specify this option, only unusual or abnormal operations are traced.

policy—Policy operations and actions

route—Routing table changes

state—State transitions

task—Interface transactions and processing

timer—Timer usage

flag:modifier—(Optional) Modifier for the tracing flag. You can specify one or more of these modifiers:

detail—Provide detailed trace information

receive—Packets being received

send—Packets being transmitted

no-world-readable—(Optional) Prevent any user from reading the log file.

size size—(Optional) Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named trace-file reaches this size, it is renamed trace-file.0. When the trace-file again reaches its maximum size, trace-file.0 is renamed trace-file.1 and trace-file is renamed trace-file.0. This renaming scheme continues until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

If you specify a maximum file size, you also must specify a maximum number of trace files with the files option.

Syntax: xk to specify KB, xm to specify MB, or xg to specify GB

Range: 10 KB through the maximum file size supported on your system

Default: 1 MB

world-readable—(Optional) Allow any user to read the log file.

Usage Guidelines


Required Privilege Level

routing and trace—To view this statement in the configuration.

routing-control and trace-control—To add this statement to the configuration.
Neighbor Discovery Overview

Neighbor discovery is a protocol that allows different nodes on the same link to advertise their existence to their neighbors, and to learn about the existence of their neighbors.

A router periodically multicasts a router advertisement from each of its multicast interfaces, announcing its availability. Hosts listen for these advertisements for address autoconfiguration and discovery of link-local addresses of the neighboring routers. When a host starts, it multicasts a router solicitation to ask for immediate advertisements.

The router discovery messages do not constitute a routing protocol. They enable hosts to discover the existence of neighboring routers, but are not used to determine which router is best to reach a particular destination.

Neighbor discovery uses the following Internet Control Message Protocol version 6 (ICMPv6) messages: router solicitation, router advertisement, neighbor solicitation, neighbor advertisement, and redirect.

Neighbor discovery for IPv6 replaces the following IPv4 protocols: router discovery (RDISC), Address Resolution Protocol (ARP), and ICMPv4 redirect.

Beginning with JUNOS Release 9.3, Secure Neighbor Discovery (SEND) is supported. SEND enables you to secure Neighbor Discovery protocol (NDP) messages. It is applicable in environments where physical security on a link is not assured and attacks on NDP messages are a concern. The JUNOS software secures NDP messages through cryptographically generated addresses (CGAs).

This chapter discusses the following topics that provide background information about neighbor discovery:

- Neighbor Discovery Standards on page 613
- Router Discovery on page 614

Neighbor Discovery Standards

Neighbor discovery is defined in the following documents:

- RFC 2461, Neighbor Discovery for IP Version 6
- RFC 2462, IPv6 Stateless Address Autoconfiguration
RFC 2463, *Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6 Specification*

To access Internet Requests for Comments (RFCs) and drafts, go to the Internet Engineering Task Force (IETF) Web site at [http://www.ietf.org](http://www.ietf.org).

**Router Discovery**

Router advertisements can contain a list of prefixes. These prefixes are used for address autoconfiguration, to maintain a database of onlink (on the same data link) prefixes, and for duplication address detection. If a node is onlink, the router forwards packets to that node. If the node is not onlink, the packets are sent to the next router for consideration. For IPv6, each prefix in the prefix list can contain a prefix length, a valid lifetime for the prefix, a preferred lifetime for the prefix, an onlink flag, and an autoconfiguration flag. This information enables address autoconfiguration and the setting of link parameters such as maximum transmission unit (MTU) size and hop limit.

**Address Resolution**

For IPv6, ICMPv6 neighbor discovery replaces ARP for resolving network addresses to link-level addresses. Neighbor discovery also handles changes in link-layer addresses, inbound load balancing, anycast addresses, and proxy advertisements.

Nodes requesting the link-layer address of a target node multicast a neighbor solicitation message with the target address. The target sends back a neighbor advertisement message containing its link-layer address.

Neighbor solicitation and advertisement messages are used for detecting duplicate unicast addresses on the same link. Autoconfiguration of an IP address depends on whether there is a duplicate address on that link. Duplicate address detection is a requirement for autoconfiguration.

Neighbor solicitation and advertisement messages are also used for neighbor unreachability detection. Neighbor unreachability detection involves detecting the presence of a target node on a given link.

**Redirect**

Redirect messages are sent to inform a host of a better next-hop router to a particular destination or an onlink neighbor. This is similar to ICMPv4 redirect.
To configure neighbor discovery, you include the following statements. You configure router advertisement on a per-interface basis.

```plaintext
protocols {
    router-advertisement {
        interface interface-name {
            current-hop-limit number;
            default-lifetime seconds;
            (managed-configuration | no-managed-configuration);
            max-advertisement-interval seconds;
            min-advertisement-interval seconds;
            (other-stateful-configuration | no-other-stateful-configuration);
            prefix prefix {
                (autonomous | no-autonomous);
                (on-link | no-on-link);
                preferred-lifetime seconds;
                valid-lifetime seconds;
            }
            reachable-time milliseconds;
            retransmit-timer milliseconds;
            traceoptions {
                file filename <files number> <size size> <world-readable | no-world-readable>;
                flag flag <detail> <disable>;
            }
        }
    }
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

This chapter describes the following tasks for configuring and monitoring neighbor discovery router advertisement messages:

- Minimum Neighbor Discovery Configuration on page 616
- Configuring Router Advertisement on an Interface on page 616
- Configuring the Hop Limit on page 617
- Modifying the Default Router Lifetime on page 617
- Enabling Stateful Autoconfiguration on page 617
Minimum Neighbor Discovery Configuration

To configure the router to send router advertisement messages, you must include at least the following statements in the configuration. All other router advertisement configuration statements are optional.

```
protocols {
    router-advertisement {
        interface interface-name {
            prefix prefix;
        }
    }
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**NOTE:** When you configure neighbor discovery router advertisement on an interface, you must also include the `family inet6` statement at the `[edit interfaces interface-name unit logical-unit-number]` hierarchy level. For more information about the `family inet6` statement, see the JUNOS Network Interfaces Configuration Guide.

Configuring Router Advertisement on an Interface

To configure an interface to send router advertisement messages, include the `interface` statement:

```
interface interface-name;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Specify the interface name in the following format:

```
physical:<channel>.logical
```

For more information about interface names, see the JUNOS Network Interfaces Configuration Guide.

**NOTE:** JUNOS enters the Neighbor Discovery Protocol packets into the routing platform cache, even if there is no known route to the source.
NOTE: If you are using VRRP for IPv6, you must include the `virtual-router-only` statement on both the master and backup VRRP on the IPv6 router. For more information, see the *JUNOS High Availability Configuration Guide*.

## Configuring the Hop Limit

The current hop limit field in the router advertisement messages indicates the default value placed in the hop count field of the IP header for outgoing packets. To configure the hop limit, include the `current-hop-limit` statement:

```plaintext
current-hop-limit number;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

The default hop limit is 64.

## Modifying the Default Router Lifetime

The default lifetime in router advertisement messages indicates the lifetime associated with the default router. To modify the default lifetime timer, include the `default-lifetime` statement:

```plaintext
default-lifetime seconds;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

By default, the default router lifetime is three times the maximum advertisement interval. For more information about the maximum advertisement interval, see “Configuring the Frequency of Router Advertisements” on page 618.

## Enabling Stateful Autoconfiguration

You can set two fields in the router advertisement message to enable stateful autoconfiguration on a host: the managed configuration field and the other stateful configuration field. Setting the managed configuration field enables the host to use a stateful autoconfiguration protocol for address autoconfiguration, along with any stateless autoconfiguration already configured. Setting the other stateful configuration field enables autoconfiguration of other nonaddress-related information.

By default, stateful autoconfiguration is disabled.

To set the managed configuration field and enable address autoconfiguration, include the `managed-configuration` statement:

```plaintext
managed-configuration;
```

To disable managed configuration field, include the `no-managed-configuration` statement:
To set the other stateful configuration field and enable autoconfiguration of other types of information, include the `other-stateful-configuration` statement:

```
other-stateful-configuration;
```

To disable other stateful configuration, include the `no-other-stateful-configuration` statement:

```
no-other-stateful-configuration;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

## Configuring the Frequency of Router Advertisements

The router sends router advertisements on each interface configured to transmit messages. The advertisements include route information and indicate to network hosts that the router is operational. The router sends these messages periodically, with a time range defined by minimum and maximum values.

To modify the router advertisement interval, include the `min-advertisement-interval` and `max-advertisement-interval` statements:

```
min-advertisement-interval seconds;
max-advertisement-interval seconds;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

By default, the maximum advertisement interval is 600 seconds and the minimum advertisement interval is one-third the maximum interval, or 200 seconds.

## Modifying the Reachable Time Limit

After receiving a reachability confirmation from a neighbor, a node considers that neighbor reachable for a certain amount of time without receiving another confirmation. This mechanism is used for neighbor unreachability detection, a mechanism for finding link failures to a target node.

To modify the reachable time limit, include the `reachable-time` statement:

```
reachable-time milliseconds;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

By default, the reachable time period is 0 milliseconds.
Modifying the Frequency of Neighbor Solicitation Messages

The retransmit timer determines the retransmission frequency of neighbor solicitation messages. This timer is used to detect when a neighbor has become unreachable and to resolve addresses. To modify the retransmit timer, include the `retransmit-timer` statement:

```
retransmit-timer milliseconds;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

By default, the retransmit timer is 0 milliseconds.

Configuring Prefix Information

Router advertisement messages carry prefixes and information about them. A prefix is onlink when it is assigned to an interface on a specified link. The prefixes specify whether they are onlink or not onlink. A node considers a prefix to be onlink if it is represented by one of the link’s prefixes, a neighboring router specifies the address as the target of a redirect message, a neighbor advertisement message is received for the (target) address, or any neighbor discovery message is received from the address. These prefixes are also used for address autoconfiguration. The information about the prefixes specifies the lifetime of the prefixes, whether the prefix is autonomous, and whether the prefix is onlink.

You can perform the following tasks when configuring the prefix information:

- Setting the Prefix for Onlink Determination on page 619
- Setting the Prefix for Stateless Address Autoconfiguration on page 620
- Configuring the Preferred Lifetime on page 620
- Configuring the Valid Lifetime on page 620

Setting the Prefix for Onlink Determination

You can specify prefixes in the router advertisement messages as onlink. When set as onlink, the prefixes are used for onlink determination. By default, prefixes are onlink.

To explicitly set prefixes as onlink, include the `on-link` statement:

```
on-link;
```

To set prefixes as not onlink, include the `no-on-link` statement:

```
no-on-link;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.
Setting the Prefix for Stateless Address Autoconfiguration

You can specify prefixes in the router advertisement messages as autonomous. When set as autonomous, the prefixes are used for stateless address autoconfiguration. By default, prefixes are autonomous.

To explicitly specify prefixes as autonomous, include the `autonomous` statement:

```
autonomous;
```

To specify prefixes as not autonomous, include the `no-autonomous` statement:

```
no-autonomous;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Configuring the Preferred Lifetime

The preferred lifetime for the prefixes in the router advertisement messages specifies how long the prefix generated by stateless autoconfiguration remains preferred. By default, the preferred lifetime is set to 604,800 seconds.

To configure the preferred lifetime, include the `preferred-lifetime` statement:

```
preferred-lifetime seconds;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

If you set the preferred lifetime to `0xffffffff`, the lifetime is infinite.

The preferred lifetime value must never exceed the valid lifetime value.

Configuring the Valid Lifetime

The valid lifetime for the prefixes in the router advertisement messages specifies how long the prefix remains valid for onlink determination. By default, the valid lifetime is set to 2,592,000 seconds.

To configure the valid lifetime, include the `valid-lifetime` statement:

```
valid-lifetime seconds;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

If you set the valid lifetime to `0xffffffff`, the lifetime is infinite.

The valid lifetime value must never be smaller than the preferred lifetime value.
Tracing Router Advertisement Traffic

To trace router advertisement traffic, you can specify options in the global `traceoptions` statement included at the `[edit routing-options]` hierarchy level, and you can specify router advertisement options by including the `traceoptions` statement:

```
traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**NOTE:** Use the trace flags `detail` and `all` with caution. These flags may cause the CPU to become very busy.
## Summary of Neighbor Discovery Router Advertisement Configuration Statements

The following sections explain each of the neighbor discovery router advertisement configuration statements. The statements are organized alphabetically.

### autonomous

**Syntax**

(autonomous | no-autonomous);

**Hierarchy Level**

[edit logical-systems logical-system-name protocols router-advertisement interface interface-name prefix prefix],
[edit protocols router-advertisement interface interface-name prefix prefix]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify whether prefixes in the router advertisement messages are used for stateless address autoconfiguration:

- **autonomous**—Use prefixes for address autoconfiguration.
- **no-autonomous**—Do not use prefixes for address autoconfiguration.

**Default**

autonomous

**Usage Guidelines**

See “Setting the Prefix for Stateless Address Autoconfiguration” on page 620.

**Required Privilege Level**

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.
### current-hop-limit

**Syntax**

```
current-hop-limit number;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols router-advertisement interface interface-name],
[edit protocols router-advertisement interface interface-name]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Default value placed in the hop count field of the IP header for outgoing packets.

**Options**

- `number`—Hop limit. A value of 0 means the limit is unspecified by this router.
  - **Range:** 0 through 255
  - **Default:** 64

**Usage Guidelines**

See “Configuring the Hop Limit” on page 617.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

### default-lifetime

**Syntax**

```
default-lifetime seconds;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols router-advertisement interface interface-name],
[edit protocols router-advertisement interface interface-name]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Lifetime associated with a default router.

**Options**

- `seconds`—Default lifetime. A value of 0 means this router is not the default router.
  - **Range:** Maximum advertisement interval value through 9000 seconds
  - **Default:** Three times the maximum advertisement interval value

**Usage Guidelines**

See “Modifying the Default Router Lifetime” on page 617.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

`max-advertisement-interval`
interface

Syntax

```
interface interface-name {
    current-hop-limit number;
    default-lifetime seconds;
    (managed-configuration | no-managed-configuration);
    max-advertisement-interval seconds;
    min-advertisement-interval seconds;
    (other-stateful-configuration | no-other-stateful-configuration);
    prefix prefix {
        (autonomous | no-autonomous);
        (on-link | no-on-link);
        preferred-lifetime seconds;
        valid-lifetime seconds;
    }
    reachable-time milliseconds;
    retransmit-timer milliseconds;
}
```

Hierarchy Level

```
[edit logical-systems logical-system-name protocols router-advertisement],
[edit protocols router-advertisement]
```

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Configure router advertisement properties on an interface. To configure more than one interface, include the `interface` statement multiple times.

Options

`interface-name`—Name of an interface. Specify the full interface name, including the physical and logical address components.

The remaining statements are explained separately.

Usage Guidelines

See “Configuring Router Advertisement on an Interface” on page 616.

Required Privilege Level

```
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
```
managed-configuration

Syntax  (managed-configuration | no-managed-configuration);

Hierarchy Level  [edit logical-systems logical-system-name protocols router-advertisement interface interface-name],
                 [edit protocols router-advertisement interface interface-name]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Specify whether to enable the host to use a stateful autoconfiguration protocol for
             address autoconfiguration, along with any stateless autoconfiguration already
             configured:
             ■ managed-configuration—Enable host to use stateful autoconfiguration.
             ■ no-managed-configuration—Disable host from using stateful autoconfiguration.

Default  The configured object is disabled unless explicitly enabled.

Usage Guidelines  See “Enabling Stateful Autoconfiguration” on page 617.

Required Privilege Level  routing—To view this statement in the configuration.
                          routing-control—To add this statement to the configuration.

max-advertisement-interval

Syntax  max-advertisement-interval seconds;

Hierarchy Level  [edit logical-systems logical-system-name protocols router-advertisement interface interface-name],
                 [edit protocols router-advertisement interface interface-name]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Maximum interval between each router advertisement message.

Options  seconds—Maximum interval.
         Range: 4 through 1800 seconds
         Default: 600 seconds

Usage Guidelines  See “Configuring the Frequency of Router Advertisements” on page 618.

Required Privilege Level  routing—To view this statement in the configuration.
                         routing-control—To add this statement to the configuration.

Related Topics  min-advertisement-interval
**min-advertisement-interval**

**Syntax**

```
min-advertisement-interval seconds;
```

**Hierarchy Level**

[edit logical-systems logical-system-name protocols router-advertisement interface interface-name],
[edit protocols router-advertisement interface interface-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Minimum interval between each router advertisement message.

**Options**

`seconds`—Minimum interval.

- **Range:** 3 seconds through three-quarter times the maximum advertisement interval value
- **Default:** One-third the maximum advertisement interval value

**Usage Guidelines**

See “Configuring the Frequency of Router Advertisements” on page 618.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics**

max-advertisement-interval

---

**no-autonomous**

See autonomous

---

**no-managed-configuration**

See managed-configuration

---

**no-on-link**

See on-link

---

**no-other-stateful-configuration**

See other-stateful-configuration
### on-link

**Syntax**  
(on-link | no-on-link);

**Hierarchy Level**  
[edit logical-systems logical-system-name protocols router-advertisement interface interface-name prefix prefix],  
[edit protocols router-advertisement interface interface-name prefix prefix]

**Release Information**  
Statement introduced before JUNOS Release 7.4.

**Description**  
Specify whether to enable prefixes to be used for onlink determination:  
- no-on-link—Disable prefixes from being used for onlink determination.  
- on-link—Enable prefixes to be used for onlink determination.

**Default**  
The configured object is enabled unless explicitly disabled.

**Usage Guidelines**  
See “Configuring Prefix Information” on page 619.

**Required Privilege Level**  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.

### other-stateful-configuration

**Syntax**  
(other-stateful-configuration | no-other-stateful-configuration);

**Hierarchy Level**  
[edit logical-systems logical-system-name protocols router-advertisement interface interface-name],  
[edit protocols router-advertisement interface interface-name]

**Release Information**  
Statement introduced before JUNOS Release 7.4.

**Description**  
Specify whether to enable autoconfiguration of other nonaddress-related information:  
- no-other-stateful-configuration—Disable autoconfiguration of other nonaddress-related information.  
- other-stateful-configuration—Enable autoconfiguration of other nonaddress-related information.

**Default**  
The configured object is disabled unless explicitly enabled.

**Usage Guidelines**  
See “Enabling Stateful Autoconfiguration” on page 617.

**Required Privilege Level**  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.
preferred-lifetime

Syntax
preferred-lifetime seconds;

Hierarchy Level
[edit logical-systems logical-system-name protocols router-advertisement interface interface-name prefix prefix],
[edit protocols router-advertisement interface interface-name prefix prefix]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Specify how long the prefix generated by stateless autoconfiguration remains preferred.

Options
seconds—Preferred lifetime, in seconds. If you set the preferred lifetime to 0xffffffff, the lifetime is infinite. The preferred lifetime is never greater than the valid lifetime.

Default: 604,800 seconds

Usage Guidelines
See “Configuring the Preferred Lifetime” on page 620.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics
valid-lifetime

prefix

Syntax
prefix prefix {
    (autonomous | no-autonomous);
    (on-link | no-on-link);
    preferred-lifetime seconds;
    valid-lifetime seconds;
}

Hierarchy Level
[edit logical-systems logical-system-name protocols router-advertisement interface interface-name],
[edit protocols router-advertisement interface interface-name]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Configure prefix properties in router advertisement messages.

Options
prefix—Prefix name.

The remaining statements are explained separately.

Usage Guidelines
See “Configuring Prefix Information” on page 619.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
reachable-time

Syntax  reachable-time milliseconds;

Hierarchy Level  [edit logical-systems logical-system-name protocols router-advertisement interface interface-name],
               [edit protocols router-advertisement interface interface-name]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Set the length of time that a node considers a neighbor reachable until another reachability confirmation is received from that neighbor.

Options  milliseconds—Reachability time limit.
         Range: 0 through 3,600,000 milliseconds
         Default: 0 milliseconds

Usage Guidelines  See “Modifying the Reachable Time Limit” on page 618.

Required Privilege Level  routing—to view this statement in the configuration.
                          routing-control—to add this statement to the configuration.

retransmit-timer

Syntax  retransmit-timer milliseconds;

Hierarchy Level  [edit logical-systems logical-system-name protocols router-advertisement interface interface-name],
               [edit protocols router-advertisement interface interface-name]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Set the retransmission frequency of neighbor solicitation messages.

Options  milliseconds—Retransmission frequency.
         Default: 0 milliseconds

Usage Guidelines  See “Modifying the Frequency of Neighbor Solicitation Messages” on page 619.

Required Privilege Level  routing—to view this statement in the configuration.
                          routing-control—to add this statement to the configuration.
router-advertisement

Syntax  router-advertisement {...}

Hierarchy Level  [edit logical-systems logical-system-name protocols],
[edit protocols]

Release Information  Statement introduced before JUNOS Release 7.4.
Description  Enable router advertisement.
Options  The statements are explained separately.
Usage Guidelines  See “Configuring Router Advertisement on an Interface” on page 616.
Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
traceoptions

**Syntax**
```
traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}
```

**Hierarchy Level**
[edit logical-systems logical-system-name protocols router-advertisement],
[edit protocols router-advertisement]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Specify router advertisement protocol-level tracing options.

**Default**
The default trace options are inherited from the global `traceoptions` statement.

**Options**
- **disable**—(Optional) Disable the tracing operation. One use of this option is to disable a single operation when you have defined a broad group of tracing operations, such as `all`.
  
  - **file filename**—Name of the file to receive the output of the tracing operation. Enclose the name in quotation marks. We recommend that you place router advertisement tracing output in the file `/var/log/router-advertisement-log`.
  
  - **files number**—(Optional) Maximum number of trace files. When a trace file named `trace-file` reaches its maximum size, it is renamed `trace-file.0`, then `trace-file.1`, and so on, until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

  If you specify a maximum number of files, you must also specify a maximum file size with the `size` option.
  
  - **Range:** 2 through 1000 files
  - **Default:** 1 trace file only

  - **flag flag**—Tracing operation to perform. To specify more than one tracing operation, include multiple `flag` statements. The following are the router advertisement–specific tracing options:
    
    - **error**—Router advertisement errors
    - **expiration**—Router advertisement route expiration processing
    - **holddown**—Router advertisement hold-down processing
    - **packets**—All router advertisement packets
    - **request**—Router advertisement information packets such as request, poll, and poll entry packets
    - **trigger**—Router advertisement triggered updates
update—Router advertisement update packets

The following are the global tracing options:

- **all**—All tracing operations
- **general**—A combination of the **normal** and **route** trace operations
- **normal**—All normal operations.
  **Default:** If you do not specify this option, only unusual or abnormal operations are traced.
- **policy**—Policy operations and actions
- **route**—Routing table changes
- **state**—State transitions
- **task**—Interface transactions and processing
- **timer**—Timer usage

**flag-modifier**—(Optional) Modifier for the tracing flag. You can specify one or more of these modifiers:

- **detail**—Provide detailed trace information
- **receive**—Packets being received
- **receive-detail**—Provide detailed trace information for packets being received
- **send**—Packets being transmitted
- **send-detail**—Provide detailed trace information for packets being transmitted

**no-world-readable**—(Optional) Prevent any user from reading the log file.

**size size**—(Optional) Maximum size of each trace file, in kilobytes (KB) or megabytes (MB). When a trace file named **trace-file** reaches this size, it is renamed **trace-file.0**. When the **trace-file** again reaches its maximum size, **trace-file.0** is renamed **trace-file.1** and **trace-file** is renamed **trace-file.0**. This renaming scheme continues until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

If you specify a maximum file size, you must also specify a maximum number of trace files with the **files** option.

**Syntax:** $xk$ to specify KB, $xm$ to specify MB, or $xg$ to specify GB

**Range:** 10 KB through the maximum file size supported on your system

**Default:** 1 MB

**world-readable**—(Optional) Allow any user to read the log file.

**Usage Guidelines**  See “Tracing Router Advertisement Traffic” on page 621.
**valid-lifetime**

**Syntax**
valid-lifetime seconds;

**Hierarchy Level**
[edit logical-systems logical-system-name protocols router-advertisement interface interface-name prefix prefix],
[edit protocols router-advertisement interface interface-name prefix prefix]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Specify how long the prefix remains valid for onlink determination.

**Options**
- `seconds`—Valid lifetime, in seconds. If you set the valid lifetime to 0xffffffff, the lifetime is infinite.
  
  **Default:** 2,592,000 seconds

**Usage Guidelines**
See “Configuring the Valid Lifetime” on page 620.

**Required Privilege Level**
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics**
- preferred-lifetime
The Secure Neighbor Discovery (SEND) Protocol provides support for protecting Neighbor Discovery Protocol messages. SEND is applicable in environments where physical security on a link is not ensured and attacks on Neighbor Discovery Protocol messages are a concern. The JUNOS implementation secures Neighbor Discovery Protocol messages through cryptographically generated addresses (CGAs).

You must also enable IPv6 on at least one interface. Because SEND relies on dynamically generated CGAs, it does not support static IPv6 addresses. For more information about configuring an IPv6 interface and address, see the JUNOS Network Interfaces Configuration Guide.

To configure Secure Neighbor Discovery, include the following statements:

```plaintext
protocols {
    neighbor-discovery {
        secure {
            security-level {
                (default | secure-messages-only);
            }
            cryptographic-address {
                key-length number;
                key-pair pathname;
            }
            timestamp {
                clock-drift number;
                known-peer-window seconds;
                new-peer-window seconds;
            }
            traceoptions {
                file <filename> <files number> <match regular-expression> <size size>
                <world-readable | no-world-readable>;
                flag flag;
                no-remote-trace;
            }
        }
    }
}
```
This chapter discusses the following topics that describe how to configure Secure Neighbor Discovery:

- Enabling Secure Neighbor Discovery on page 636
- Configuring Cryptographic Address Parameters on page 636
- Configuring Timestamp Parameters on page 637
- Tracing Secure Neighbor Discovery Traffic on page 638

## Enabling Secure Neighbor Discovery

To enable Secure Neighbor Discovery (SEND), include the following statements:

```junos
protocols {
    neighbor-discovery {
        secure {
            security-level {
                (default | secure-messages-only);
            }
        }
    }
}
```

Specify `default` to send and receive both secure and unsecured Neighbor Discovery Protocol packets. To configure SEND to accept secured NDP messages only and to drop unsecured ones, specify `secure-messages-only`.

## Configuring Cryptographic Address Parameters

Secure Neighbor Discovery uses cryptographically generated addresses (CGAs), as defined in RFC 3972, *Cryptographically Generated Addresses*, to ensure that the sender of a Neighbor Discovery Protocol (NDP) message is the “owner” of the claimed address. Each node must generate a public-private key pair before it can claim an address. The CGA is included in all outgoing neighbor solicitation and neighbor advertisement messages.

To configure parameters for CGAs, include the following statements:

```junos
protocols {
    neighbor-discovery {
        secure {
            cryptographic-address {
                key-length number;
                key-pair pathname;
            }
        }
    }
}
```
For information about how to configure parameters for cryptographic addresses, see the following sections:

- Specifying the Pathname for the Key File on page 637
- Specifying the RSA Key Length on page 637

**Specifying the Pathname for the Key File**

A cryptographic address is dynamically generated based on a public key and a subnet prefix. The private-public key file that is generated is placed by default in the /var/etc/rsa_key directory. You can specify a pathname for that file. Include the `key-pair pathname` statement:

```
key-pair pathname;
```

For a complete list of hierarchy levels at which you can configure this statement, see the statement summary section for this statement.

**Specifying the RSA Key Length**

You can specify the length of the RSA key used to generate the CGA public-private pair. The default is 1024 bits, and you can specify a value from 1024 through 2048. Include the `key-length number` statement:

```
key-length number;
```

For a complete list of hierarchy levels at which you can configure this statement, see the statement summary section for this statement.

**Configuring Timestamp Parameters**

Secure Neighbor Discovery supports several timestamp options, which are used to ensure that unsolicited solicitation and redirect messages are not being replayed. To configure timestamp parameters, include the following statements:

```
protocols {
  neighbor-discovery {
    secure {
      timestamp {
        new-peer-window seconds;
        known-peer-window seconds;
        clock-drift value;
      }
    }
  }
}
```

Use the `new-peer-window seconds` statement to specify the maximum allowable difference in the amount of time between the timestamp of a SEND message from a new peer and when it can be accepted. The default is 300 seconds.
Use the `known-peer-window seconds` statement to specify the expected interval between subsequent incoming SEND messages. The default is 1 second. A message from a known peer that arrives after the specified interval is discarded.

Use the `clock drift value` statement to specify a fractional value of 100 for the allowable drift in time between the synchronization of peers. The default is 0.01, or 1 percent.

**Tracing Secure Neighbor Discovery Traffic**

To trace Secure Neighbor Discovery traffic, you can specify options in the global `traceoptions` statement at the `[edit routing-options]` hierarchy level, and you can specify Secure Neighbor Discovery options by including the `traceoptions` statement at the `[edit protocols neighbor-discovery secure]` hierarchy level:

```
traceoptions {
    file <filename> <files number> <match regular-expression> <size size>
    <world-readable | no-world-readable>;
    flag flag;
    no-remote-trace;
}
```

You can specify the following `flag` options with the Secure Neighbor Discovery `traceoptions` statement:

- **all**—All tracing operations.
- **configuration**—All configuration events.
- **cryptographic-address**—Cryptographically generated address events.
- **protocol**—All protocol processing events.
- **rsa**—RSA events.

For a complete list of hierarchy levels at which you can configure this statement, see the statement hierarchy section for this statement.
Chapter 36

Summary of Secure Neighbor Discovery Configuration Statements

The following sections explain each of the Secure Neighbor Discovery configuration statements. The statements are organized alphabetically.

cryptographic-address

Syntax

cryptographic-address {
  key-length number;
  key-pair pathname;
}

Hierarchy Level
[edit protocols neighbor-discovery secure]

Release Information
Statement introduced in JUNOS Release 9.3.

Description
Configure parameters for cryptographically generated addresses for Secure Neighbor Discovery.

Options
The remaining statements are explained separately.

Usage Guidelines
See “Configuring Cryptographic Address Parameters” on page 656.

Required Privilege Level
routing level—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
key-length

Syntax  

```
key-length number {
```

Hierarchy Level  

```
[edit protocols neighbor-discovery secure cryptographic-address]
```

Release Information  

Statement introduced in JUNOS Release 9.3.

Description  

Specify the length of the RSA key used to generate the public-private key pair for the cryptographic address.

Default  

1024

Options  

```
number—RSA key length.
```

Range:  1024 through 2048

Usage Guidelines  

See “Specifying the RSA Key Length” on page 637.

Required Privilege Level  

routing—To view this statement in the configuration. 
routing-control—To add this statement to the configuration.

key-pair

Syntax  

```
key-pair pathname;
```

Hierarchy Level  

```
[edit protocols neighbor-discovery secure cryptographic-address]
```

Release Information  

Statement introduced in JUNOS Release 9.3.

Description  

Specify the directory path of the public-private key file generated for the cryptographic address.

Options  

```
pathname—Directory path of the public-private key file. The default location of the file is /var/etc/rsa_key directory.
```

Usage Guidelines  

See “Specifying the Pathname for the Key File” on page 637.

Required Privilege Level  

routing—To view this statement in the configuration. 
routing-control—To add this statement to the configuration.
neighbor-discovery

Syntax  
neighbor-discovery {
  secure {
    security-level {
      (default | secure-messages-only);
    }
    cryptographic-address {
      key-length number;
      key-pair pathname;
    }
    timestamp {
      clock-drift number;
      known-peer-window number;
      new-peer-window number;
    }
    traceoptions {
      file <filename> <files number> <match regular-expression> <size size>
      <world-readable | no-world-readable>;
      flag flag;
      no-remote-trace;
    }
  }
}

Hierarchy Level  [edit protocols]

Release Information  Statement introduced in JUNOS Release 9.3.
Description  Enable Secure Neighbor Discovery.
Default  Disabled
Options  The remaining statements are explained separately.
Usage Guidelines  See “Enabling Secure Neighbor Discovery” on page 636.
Required Privilege Level  routing—To view this statement in the configuration.
  routing-control—To add this statement to the configuration.
secure

Syntax  
secure {  
  security-level {  
    (default | secure-messages-only);  
  }  
  cryptographic-address {  
    key-length number;  
    key-pair pathname;  
  }  
  timestamp {  
    clock-drift number;  
    known-peer-window seconds;  
    new-peer-window seconds;  
  }  
  traceoptions {  
    file <filename> <files number> <match regular-expression> <size size>  
    <world-readable | no-world-readable>;  
    flag flag;  
    no-remote-trace;  
  }  
}

Hierarchy Level  
[edit protocols neighbor-discovery]

Release Information  
Statement introduced in JUNOS Release 9.3.

Description  
Configure parameters for Secure Neighbor Discovery.

Options  
The remaining statements are explained separately.

Usage Guidelines  
See “Configuring Cryptographic Address Parameters” on page 636, “Configuring Timestamp Parameters” on page 637, and “Tracing Secure Neighbor Discovery Traffic” on page 638.

Required Privilege Level  
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
## security-level

| Syntax | security-level {  
|        | (default | secure-messages-only);  
<table>
<thead>
<tr>
<th></th>
<th>}</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hierarchy Level</strong></td>
<td>[edit protocols neighbor-discovery secure]</td>
</tr>
<tr>
<td><strong>Release Information</strong></td>
<td>Statement introduced in JUNOS Release 9.3.</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Configure the type of security mode for Secure Neighbor Discovery.</td>
</tr>
</tbody>
</table>
| **Options** | default—Accept and transmit both secure and unsecured messages.  
|        | secure-messages-only—Accept secure messages only. Discard unsecured messages. |
| **Usage Guidelines** | See “Enabling Secure Neighbor Discovery” on page 636. |
| **Required Privilege Level** | routing—To view this statement in the configuration.  
|        | routing-control—To add this statement to the configuration. |
timestamp

Syntax  
```
timestamp {
  clock-drift value;
  known-peer-window seconds;
  new-peer-window seconds;
}
```

Hierarchy Level  [edit protocols neighbor-discovery secure]

Release Information  Statement introduced in JUNOS Release 9.3.

Description  Configure timestamp options, which are used to ensure that solicitation and redirect messages are not being replayed.

Options  
- **clock-drift value**—Specify the allowable drift in time between the synchronization of peers. For `value`, specify a fractional value of 100.
  
  Default: 0.01

- **known-peer-window seconds**—Specify the expected interval in seconds between Secure Neighbor Discovery messages from an established peer.
  
  Default: 1 second

- **new-peer-window seconds**—Specify the maximum allowable time in seconds between the timestamp of a Secure Neighbor Discovery message from a new peer and when it can be accepted.
  
  Default: 300 seconds

Usage Guidelines  See “Configuring Timestamp Parameters” on page 637.

Required Privilege Level  
- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
traceoptions

Syntax

```plaintext
traceoptions {
  file <filename> <files number> <match regular-expression> <size size> <world-readable | no-world-readable>;
  flag flag;
  no-remote-trace;
}
```

Hierarchy Level

[edit protocols neighbor-discovery secure]

Release Information

Statement introduced in JUNOS Release 9.3.

Description

Configure tracing operations for Secure Neighbor Discovery events. To specify more than one tracing operation, include multiple flag statements.

Options

- **file filename**—Name of the file to receive the tracing operation. Enclose the name within quotation marks. All files are placed in the directory `/var/log`.

- **files number**—(Optional) Maximum number of trace files. When a trace file named `trace-file` reaches its maximum size, it is renamed `trace-file.0`, then `trace-file.1` and so on, until the maximum number of trace files is reached. Then the oldest trace file is overwritten.

  **NOTE:** If you specify a maximum number of files, you must also specify a maximum file size with the `size` option.

  **Range:** 2 through 1000 files  
  **Default:** 10 files

- **flag**—Tracing operation to perform. To specify more than one tracing operation, include multiple flag statements.

  - all—All tracing operations.
  - configuration—All configuration events.
  - cryptographic-address—Cryptographically generated address events.
  - protocol—All protocol processing events.
  - rsa—RSA events.

- **match**—(Optional) Specify a regular expression to match the output of the trace file you want to log.

- **no-remote-trace**—Disable remote tracing globally or for a specific tracing operation.

- **no-world-readable**—(Optional) Prevent any user from reading this log file.
size size—(Optional) Maximum size of each trace file, in kilobytes (KB) or megabytes (MB). When a trace file named `trace-file` reaches this size, it is renamed `trace-file.0`. When the `trace-file` again reaches its maximum size, `trace-file.0` is renamed `trace-file.1`, and `trace-file` is renamed `trace-file.0`. This renaming scheme continues until the maximum number of trace files is reached. Then the oldest trace file is overwritten.

world-readable—(Optional) Allow any user to read this log file.

Usage Guidelines See “Tracing Secure Neighbor Discovery Traffic” on page 638.

Required Privilege Level routing and trace—To view this statement in the configuration.

routing-control and trace-control—To add this statement to the configuration.
Part 6
BGP

- BGP Overview on page 649
- BGP Configuration Guidelines on page 655
- Summary of BGP Configuration Statements on page 727
Chapter 37

BGP Overview

The Border Gateway Protocol (BGP) is an exterior gateway protocol (EGP) that is used to exchange routing information among routers in different autonomous systems (ASs). BGP routing information includes the complete route to each destination. BGP uses the routing information to maintain a database of network reachability information, which it exchanges with other BGP systems. BGP uses the network reachability information to construct a graph of AS connectivity, thus allowing BGP to remove routing loops and enforce policy decisions at the AS level.

Multiprotocol BGP (MBGP) extensions enable BGP to support Internet Protocol version 6 (IPv6). MBGP defines the attributes MP_REACH_NLRI and MP_UNREACH_NLRI, which are used to carry IPv6 reachability information. Network layer reachability information (NLRI) update messages carry IPv6 address prefixes of feasible routes.

BGP allows for policy-based routing. You can use routing policies to choose among multiple paths to a destination and to control the redistribution of routing information.

BGP uses the Transmission Control Protocol (TCP) as its transport protocol, using port 179 for establishing connections. Running over a reliable transport protocol eliminates the need for BGP to implement update fragmentation, retransmission, acknowledgment, and sequencing.

The JUNOS routing protocol software supports BGP version 4. This version of BGP adds support for classless interdomain routing (CIDR), which eliminates the concept of network classes. Instead of assuming which bits of an address represent the network by looking at the first octet, CIDR allows you to explicitly specify the number of bits in the network address, thus providing a means to decrease the size of the routing tables. BGP version 4 also supports aggregation of routes, including the aggregation of AS paths.

This chapter discusses the following topics that provide background information about BGP:

- BGP Standards on page 650
- Autonomous Systems on page 651
- AS Paths and Attributes on page 651
- External and Internal BGP on page 651
- BGP Routes on page 652
- BGP Messages on page 652
BGP Standards

The JUNOS software supports BGP version 4 and several extensions to the protocol, which are defined in the following documents:

- RFC 1772, *Application of the Border Gateway Protocol in the Internet*
- RFC 1965, *Autonomous System Confederations for BGP*
- RFC 1966, *BGP Route Reflection: An Alternative to Full-Mesh IBGP*
- RFC 1997, *BGP Communities Attribute*
- RFC 2270, *Using a Dedicated AS for Sites Homed to a Single Provider*
- RFC 2283, *Multiprotocol Extensions for BGP-4*
- RFC 2385, *Protection of BGP Sessions via the TCP MD5 Signature Option*
- RFC 2439, *BGP Route Flap Damping*
- RFC 2545, *Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing*
- RFC 2796, *BGP Route Reflection*
- RFC 2858, *Multiprotocol Extensions for BGP-4*
- RFC 2918, *Route Refresh Capability for BGP-4*
- RFC 3065, *Autonomous System Confederations for BGP*
- RFC 3107, *Carrying Label Information in BGP-4*
- RFC 3392, *Capabilities Advertisement with BGP-4*
- RFC 4271, *A Border Gateway Protocol 4 (BGP-4)*
- RFC 4724, *Graceful Restart Mechanism for BGP*
- RFC 4781, *Graceful Restart Mechanism for BGP with MPLS*
- RFC 4893, *BGP Support for Four-octet AS Number Space*
- Internet draft draft-ietf-ppvpn-rfc2547bis-00.txt, *BGP/MPLS VPNs* (expires January 2002)
- Internet draft draft-kato-bgp-ipv6-link-local-00.txt, *BGP4 + Peering Using IPv6 Link-local Address* (expires April 2002)
- Internet draft draft-ietf-idr-flow-spec-00.txt, *Dissemination of Flow Specification Rules*

To access Internet Requests for Comments (RFCs) and drafts, go to the Internet Engineering Task Force (IETF) Web site at [http://www.ietf.org](http://www.ietf.org).
**Autonomous Systems**

An autonomous system (AS) is a set of routers that are under a single technical administration and normally use a single interior gateway protocol and a common set of metrics to propagate routing information within the set of routers. To other ASs, an AS appears to have a single, coherent interior routing plan and presents a consistent picture of what destinations are reachable through it.

**AS Paths and Attributes**

The routing information that BGP systems exchange includes the complete route to each destination, as well as additional information about the route. The route to each destination is called the *AS path*, and the additional route information is included in *path attributes*. BGP uses the AS path and the path attributes to completely determine the network topology. Once BGP understands the topology, it can detect and eliminate routing loops and select among groups of routes to enforce administrative preferences and routing policy decisions.

**External and Internal BGP**

BGP supports two types of exchanges of routing information: exchanges between different ASs and exchanges within a single AS. When used between ASs, BGP is called external BGP (EBGP) and BGP sessions perform *inter-AS routing*. When used within an AS, BGP is called internal BGP (IBGP) and BGP sessions perform *intra-AS routing*. Figure 9 on page 651 illustrates ASs, IBGP, and EBGP.

![Figure 9: ASs, External BGP, and Internal BGP](image)

A BGP system shares network reachability information with adjacent BGP systems, which are referred to as *neighbors* or *peers*.

BGP systems are arranged into *groups*. In an internal BGP group, all peers in the group—called *internal peers*—are in the same AS. Internal peers can be anywhere in the local AS and do not have to be directly connected to each other. Internal groups...
use routes from an IGP to resolve forwarding addresses. They also propagate external routes among all other internal routers running internal BGP, computing the next hop by taking the BGP next hop received with the route and resolving it using information from one of the interior gateway protocols.

In an external BGP group, the peers in the group—called external peers—are in different ASs and normally share a subnet. In an external group, the next hop is computed with respect to the interface that is shared between the external peer and the local router.

**BGP Routes**

A BGP route consists of the following:

- A destination, described as an IP address prefix.
- Information that describes the path to the destination, including the following:
  - AS path, which is a list of numbers of the ASs that a route passes through to reach the local router. The first number in the path is that of the last AS in the path—the AS closest to the local router. The last number in the path is the AS farthest from the local router, which is generally the origin of the path.
  - Path attributes, which contain additional information about the AS path that is used in routing policy.

BGP peers advertise routes to each other in update messages.

BGP stores its routes in the JUNOS software routing table. The routing table stores the following information about BGP routes:

- Routing information learned from update messages received from peers
- Local routing information that the BGP system selects by applying local policies to routes received in update messages
- Information that the BGP system selects to advertise to its BGP peers in the update messages it sends

For each prefix in the routing table, the routing protocol process selects a single best path, called the active path. The algorithm for determining the active path is described in “How the Active Route Is Determined” on page 7.

**BGP Messages**

BGP systems send four types of messages:

- Open
- Update
- Keepalive
- Notification
All BGP messages have the same fixed-size header, which contains a marker field indicating the total length of the message and a type field indicating the message type.

**Open Messages**

After a TCP connection is established between two BGP systems, they exchange BGP open messages to create a BGP connection between them. Once the connection is established, the two systems can exchange BGP messages and data traffic.

Open messages consist of the BGP header plus the following fields:

- **Version**—The current BGP version number is 4.
- **Local AS number**—You configure this by including the `autonomous-system` statement at the `[edit routing-options]` or `[edit logical-systems logical-system-name routing-options]` hierarchy levels.
- **Hold time**—Proposed hold-time value. You configure the local hold time with the BGP `hold-time` statement.
- **BGP identifier**—IP address of the BGP system. This address is determined when the system starts up and is the same for every local interface and every BGP peer. You can configure the BGP identifier with the `router-id` statement at the `[edit routing-options]` or `[edit logical-systems logical-system-name routing-options]` hierarchy levels. By default, BGP uses the IP address of the first interface it finds in the router.
- **Parameter field length and the parameter itself**—These are optional fields.

**Update Messages**

BGP systems send update messages to exchange network reachability information. BGP systems use this information to construct a graph that describes the relationships among all known ASs.

Update messages consist of the BGP header plus the following optional fields:

- **Unfeasible routes length**—Length of the field that lists the routes being withdrawn from service because they are no longer deemed reachable
- **Withdrawn routes**—IP address prefixes for the routes being withdrawn from service
- **Total path attribute length**—Length of the field that lists the path attributes for a feasible route to a destination
- **Path attributes**—Properties of the routes, including the path origin, the multiple exit discriminator (MED), the originating system’s preference for the route, and information about aggregation, communities, confederations, and route reflection
- **Network layer reachability information (NLRI)**—IP address prefixes of feasible routes being advertised in the update message
Keepalive Messages

BGP systems exchange keepalive messages to determine whether a link or host has failed or is no longer available. Keepalive messages are exchanged often enough so that the hold timer does not expire. These messages consist only of the BGP header.

Notification Messages

BGP systems send notification messages when an error condition is detected. After the message is sent, the BGP session and the TCP connection between the BGP systems are closed. Notification messages consist of the BGP header plus the error code and subcode, and data that describes the error.
Chapter 38
BGP Configuration Guidelines

To configure the Border Gateway Protocol (BGP), you can include the following statements. Three portions of the `bgp` statement—those in which you configure global BGP, group-specific, and peer-specific options—contain many of the same statements. The following simplified version of the `bgp` statement omits these repeated statements to present a high-level, readable overview:

```plaintext
protocols {
  bgp {
    ...global-bgp-configuration ...
    group group-name {
      peer-as autonomous-system; 
      type type; 
      [network/mask-length ];
      ... peer-specific-configuration ...
      neighbor address {
        ... peer-specific-configuration ...
      }
    }
  }
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

For a list of global BGP statements, see “Defining BGP Global Properties” on page 659. For a list of group-specific statements, see “Defining Group Properties” on page 665. For a list of peer-specific statements, see “Defining Peer Properties” on page 667.

**NOTE:** Changing configuration statements that affect BGP peerings, such as enabling or disabling `remove-private` or renaming a BGP group, resets the BGP sessions. Changes that affect BGP peerings should only be made when resetting a BGP session is acceptable.

Many of the global BGP, group-specific, and peer-specific statements are identical. For statements that you can configure at more than one level in the hierarchy, the more-specific statement overrides the less-specific statement. That is, a group-specific statement overrides a global BGP statement, and a peer-specific statement overrides a global BGP or group-specific statement.

By default, BGP is disabled.
This chapter describes the following tasks for configuring BGP:

- Minimum BGP Configuration on page 657
- Enabling BGP on page 658
- Modifying the Hold-Time Value on page 673
- Configuring MTU Discovery on page 673
- Configuring Graceful Restart on page 673
- Advertising an Explicit Null Label on page 674
- Configuring Aggregate Labels for VPNs on page 675
- Configuring Authentication on page 675
- Applying IPsec Security Association on page 677
- Opening a Peer Connection Passively on page 677
- Configuring the Local IP Address on page 678
- Configuring the Multiple Exit Discriminator Metric on page 678
- Controlling the Aggregator Path Attribute on page 681
- Configuring an EBGP Multihop Session on page 682
- Configuring a Single-Hop EBGP Peer to Accept a Remote Next Hop on page 682
- Configuring the BGP Local Preference on page 684
- Controlling Route Preference on page 684
- Configuring Routing Table Path Selection on page 685
- Configuring BGP to Select Multiple BGP Paths on page 687
- Configuring a Local AS on page 687
- Removing Private AS Numbers from AS Paths on page 690
- Configuring Route Reflection on page 691
- Enabling Route Flap Damping on page 696
- Enabling Multiprotocol BGP on page 697
- Enabling BGP to Carry Flow-Specification Routes on page 702
- Enabling BGP to Carry Connectionless Network Services Routes on page 704
- Enabling Route Target Filtering on page 708
- Configuring Prefix-Based Outbound Route Filtering on page 709
- Enabling Layer 2 VPN and VPLS Signaling on page 710
- Configuring BGP Routing Policy on page 711
- Configuring BGP Not to Automatically Reestablish Peering Sessions After an NSR Switchover on page 715
- Configuring EBGP Peering Using IPv6 Link-Local Address on page 716
- Configuring IPv6 BGP Routes over IPv4 Transport on page 716
- Configuring BGP to Log System Log Messages on page 718
- Describing BGP Router Configuration on page 718
Minimum BGP Configuration

For BGP to run on the router, you must define the local autonomous system (AS) number, configure at least one group, and include information about at least one peer in the group (the peer’s IP address and AS number). There are several ways you can configure this information; a few are shown in this section.

Configure a BGP group, specify the group type, and configure an explicit peer:

```
[edit]
  routing-options {
    autonomous-system autonomous-system;
  }
  protocols {
    bgp {
      group group-name {
        peer-as autonomous-system;
        type type;
        neighbor address;
      }
    }
  }
```

Configure a BGP group and type and allow all BGP systems to be peers:

```
[edit]
  routing-options {
    autonomous-system autonomous-system;
  }
  protocols {
    bgp {
      group group-name {
        type type;
        peer-as autonomous-system;
        all;
      }
    }
  }
```
NOTE: When you configure BGP on an interface, you must also include the family inet statement at the [edit interfaces interface-name unit logical-unit-number] hierarchy level. For more information about the family inet statement, see the JUNOS Network Interfaces Configuration Guide.

Enabling BGP

To enable BGP on the router, perform the following tasks:

- Specifying the Local Router’s AS Number on page 658
- Defining an AS Confederation and Its Members on page 658
- Assigning a BGP Identifier on page 659
- Defining BGP Global Properties on page 659
- Defining BGP Groups and Peers on page 661
- Examples: Enabling BGP on page 669

For examples of enabling BGP, see the following sections:

Specifying the Local Router’s AS Number

Each router running BGP must be configured with its AS number. This number is included in the local AS number field in BGP open messages, which are sent between BGP peers to establish a connection.

To specify an AS number, include the autonomous-system statement:

    autonomous-system autonomous-system <loops number>;

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You must specify an AS number to enable BGP.

For more information about configuring the AS number, see “Configuring the AS Number” on page 102.

Defining an AS Confederation and Its Members

To enable the local system to participate as a member of an AS confederation, you must define the AS confederation identifier and specify the AS numbers that are members of the confederation. To do this, include the confederation statement:

    confederation confederation-autonomous-system members [ autonomous-systems ];

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Defining an AS confederation and its members is optional.
For more information about configuring confederations, see “Configuring AS Confederation Members” on page 103.

Assigning a BGP Identifier

Each router running BGP must have a BGP identifier. This identifier is included in the BGP identifier field of open messages, which are sent between two BGP peers when establishing a BGP session.

Explicitly assigning a BGP identifier is optional. If you do not assign one, the IP address of the first interface encountered in the router is used.

To assign a BGP identifier explicitly, include the `router-id` statement:

```
routerrid address;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Assigning a BGP identifier is optional.

For more information, see “Configuring the Router Identifier” on page 103.

Defining BGP Global Properties

To define BGP global properties, which apply to all BGP groups and peers, include one or more of the following statements. These statements are explained in separate sections.

```
disable;
accept-remote-nexthop;
advertise-external <conditional>;
advertise-inactive;
(advertise-peer-as | no-advertise-peer-as);
authentication-algorithm algorithm;
authentication-key key;
authentication-key-chain key-chain;
cluster cluster-identifier;
damping;
description text-description;
export [ policy-names ];
family { (inet | inet6 | inet-mvpn | inet6-mvpn | inet-vpn | inet6-vpn | iso-vpn | l2-vpn) { (any | flow | multicast | unicast | signaling) { accepted-prefix-limit { maximum number;
teardown <percentage> <idle-timeout (forever | minutes)>; }
prefix-limit { maximum number;
teardown <percentage> <idle-timeout (forever | minutes)>; }
rib-group group-name; }
```

Enabling BGP
labeled-unicast {
    accepted-prefix-limit { 
        maximum number; 
        teardown <percentage> <idle-timeout (forever | minutes)>; 
    } 
    aggregate-label { 
        community community-name; 
    } 
    explicit-null { 
        connected-only; 
    } 
    prefix-limit { 
        maximum number; 
        teardown <percentage> <idle-timeout (forever | minutes)>; 
    } 
    resolve-vpn;
    rib inet.3;
    rib-group group-name;
}
} 
route-target { 
    accepted-prefix-limit { 
        maximum number; 
        teardown <percentage> <idle-timeout (forever | minutes)>; 
    } 
    advertise-default;
    external-paths number;
    prefix-limit { 
        maximum number; 
        teardown <percentage> <idle-timeout (forever | minutes)>; 
    } 
}
}
signaling { 
    accepted-prefix-limit { 
        maximum number; 
        teardown <percentage> <idle-timeout (forever | minutes)>; 
    } 
    prefix-limit { 
        maximum number; 
        teardown <percentage> <idle-timeout (forever | minutes)>; 
    } 
}
}
} 
graceful-restart { 
    disable; 
    restart-time seconds; 
    stale-routes-time seconds; 
}
} 
hold-time seconds;
import [ policy-names ];
include-mp-next-hop;
ipsec-sa ipsec-sa;
keep (all | none);
local-address address;
local-as autonomous-system <private>;
local-preference local-preference;
log-updown;
metric-out (metric | minimum-igp <offset> | igp <offset>);
multihop <ttl-value>;
no-aggregator-id;
no-client-reflect;
out-delay seconds;
passive;
path-selection {
  (always-compare-med | cisco-non-deterministic | external-router-id);
  med-plus-igp {
    igp-multiplier number;
    med-multiplier number;
  }
}
peer-as autonomous-system;
preference preference;
remove-private;
tcp-mss segment-size;
traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}
vpn-apply-export;

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

You must configure BGP global properties to enable BGP.

**Defining BGP Groups and Peers**

A BGP system must know which routers are its peers (neighbors). You define the peer relationships explicitly by configuring the neighboring routers that are the peers of the local BGP system. After peer relationships have been established, the BGP peers exchange update messages to advertise network reachability information.

You arrange BGP routers into groups of peers. Different peer groups must have different group types, AS numbers, or router reflector cluster identifiers.

Each group must contain at least one peer.

To define BGP groups and peers, see the following sections:

- Defining a Group with Static Peers on page 662
- Defining a Group with Dynamic Peers on page 663
- Defining the Group Type on page 664
- Specifying the Peer’s AS Number on page 664
- Defining Group Properties on page 665
- Defining Peer Properties on page 667
Defining a Group with Static Peers

To define a BGP group that recognizes only the specified BGP systems as peers, statically configure all the system’s peers by including one or more `neighbor` statements. The peers on at least one side of each BGP connection must be configured statically. The peer neighbor’s address can be either an IPv6 or IPv4 address.

```yaml
group group-name {
  peer-as autonomous-system;
  type type;
  neighbor address; # One "neighbor" statement for each peer
}
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

As the number of external BGP (EBGP) groups increases, the ability to support a large number of BGP sessions may become a scaling issue. The preferred way to configure a large number of BGP neighbors is to configure a few groups consisting of multiple neighbors per group. Supporting fewer EBGP groups generally scales better than supporting a large number of EBGP groups. This becomes more evident in the case of hundreds of EBGP groups when compared with a few EBGP groups with multiple peers in each group. The following examples illustrate this point.

For sample configurations, see the following sections:

- Example: Defining a Large Number of Groups with Static Peers on page 662
- Example: Defining a Small Number of Groups with Static Peers for Better Scalability on page 663

Example: Defining a Large Number of Groups with Static Peers

Enable BGP and define three EBGP groups that recognize BGP systems in AS 56, AS 57, and AS 58 as peers:

```yaml
[edit]
routing-options {
  autonomous-system 23;
}
protocols {
  bgp {
    group G1 {
      type external;
      peer-as 56;
      neighbor 10.0.0.1;
    }
    group G2 {
      type external;
      peer-as 57;
      neighbor 10.0.10.1;
    }
    group G3 {
      type external;
    }
  }
```
Example: Defining a Small Number of Groups with Static Peers for Better Scalability

For improved scalability, configure only one EBGP group consisting of the three BGP neighbors:

```
[edit]
routing-options {
  autonomous-system 23;
}
protocols {
  bgp {
    group G {
      type external;
      neighbor 10.0.0.1 {
        peer-as 56;
      }
      neighbor 10.0.10.1 {
        peer-as 57;
      }
      neighbor 10.0.20.1 {
        peer-as 58;
      }
    }
  }
}
```

Defining a Group with Dynamic Peers

To define a BGP group in which the local system’s peers are dynamic and change over time, include the `allow` statement. To recognize all BGP systems as peers, include the `allow-all` statement. To recognize BGP systems within specified address ranges, specify a set of addresses in the `allow network/mask-length` statement. These addresses can be IPv6 or IPv4 addresses.

```
group group-name {
  peer-as autonomous-system;
  type type;
  allow ([ network/mask-length ] | all);
}
```

**NOTE:** You cannot define a BGP group with dynamic peers with authentication enabled.

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.
Defining the Group Type

When configuring a BGP group, you can indicate whether the group is an internal BGP (IBGP) group or an external BGP (EBGP) group. All peers in an IBGP group are in the same AS, while peers in an EBGP group are in different ASs and normally share a subnet.

To configure an IBGP group, which allows intra-AS BGP routing, include the following form of the `type` statement:

```
type internal;
```

To configure an EBGP group, which allows inter-AS BGP routing, include the following form of the `type` statement:

```
type external;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Specifying the Peer’s AS Number

When configuring a peer, you must specify the peer system’s AS. To do this, include the `peer-as` statement:

```
peer-as autonomous-system;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

For `autonomous-system`, you can specify a number of 1 through 4,294,967,295 in plain-number format. Beginning with JUNOS Release 9.1, the range for autonomous system (AS) numbers is extended to provide BGP support for 4-byte AS numbers as defined in RFC 4893, BGP Support for Four-octet AS Number Space. The JUNOS software continues to support 2-byte AS numbers.

Beginning with JUNOS Release 9.2, you can also configure a 4-byte AS number using the AS-dot notation format of two integer values joined by a period: `<16-bit high-order value in decimal>.<16-bit low-order value in decimal>`. For example, the 4-byte AS number of 65,546 in plain-number format is represented as 1.10 in the AS-dot notation format. You can specify a value in the range from 0.0 through 65535.65535 in AS-dot notation format.

For EBGP, the peer is in another AS, so the AS number you specify in the `peer-as` statement must be different from the local router’s AS number, which you specify in the `autonomous-system` statement. For IBGP, the peer is in the same AS, so the two AS numbers that you specify in the `autonomous-system` and `peer-as` statements must be the same. For more information about configuring the AS number of the local router, see “Configuring the AS Number” on page 102.
Defining Group Properties

To define group-specific properties, include one or more of the following statements. For more information, see “Summary of BGP Configuration Statements” on page 727.

disable;
accept-remote-next-hop;
adVERTISE-EXTERNAL <conditional>;
adVERTISE-INACTIVE;
(adVERTISE-PEER-AS | no-adVERTISE-PEER-AS);
allow [ network/mask-length ];
as-override;
AUTHENTICATION-ALGORITHM algorithm;
AUTHENTICATION-KEY key;
AUTHENTICATION-KEY-CHAIN key-chain;
cluster cluster-identifier;
damping;
description text-description;
export [ policy-names ];
family {
  (inet | inet6 | inet-vpn | inet6-vpn | inet6-mvpn | inet6mvpn | l2-vpn) {
    (any | flow | multicast | unicast | signaling) {
      accepted-prefix-limit {
        maximum number;
        teardown <percentage> <idle-timeout (forever | minutes)>;
      }
      prefix-limit {
        maximum number;
        teardown <percentage> <idle-timeout (forever | minutes)>;
      }
    }
    rib-group group-name;
  }
  flow {
    no-validate policy-name;
  }
  labeled-unicast {
    accepted-prefix-limit {
      maximum number;
      teardown <percentage> <idle-timeout (forever | minutes)>;
    }
    aggregate-label {
      community community-name:
    }
    explicit-null {
      connected-only;
    }
    prefix-limit {
      maximum number;
      teardown <percentage> <idle-timeout (forever | minutes)>;
    }
    resolve-vpn;
    rib inet.3;
    rib-group group-name;
}
route-target {
  accepted-prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
  }
  advertise-default;
  external-paths number;
  prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
  }
}
signaling {
  accepted-prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
  }
  prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
  }
}
}
generous-restart {
  disable;
  restart-time seconds;
  stale-routes-time seconds;
}
hold-time seconds;
import [ policy-names ];
ipsec-sa ipsec-sa;
keep (all | none);
local-address address;
local-as autonomous-system <private>;
local-preference local-preference;
log-updown;
metric-out (metric | minimum-igp <offset> | igp <offset>);
mtu-discovery;
multipath <ttl-value>;
multipath {
  multiple-as;
}
neighbor address {
  ... peer-specific-options ...
}
no-aggregator-id;
no-client-reflect;
out-delay seconds;
passive;
peer-as autonomous-system;
preference preference;
remove-private;
tcp-mss segment-size;
traceoptions {
file filename <files number> <size size> <world-readable | no-world-readable>;
flag flag <flag-modifier> <disable>;
}
type type;
vpn-apply-export;

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**Defining Peer Properties**

When you use the `neighbor` statement to configure BGP peers statically, you also can define peer-specific properties. For more information, see “Summary of BGP Configuration Statements” on page 727.

accept-remote-nexthop;
advertise-external <conditional>;
advertise-inactive;
(advertise-peer-as | no-advertise-peer-as);
as-override;
authentication-algorithm algorithm;
authentication-key key;
authentication-key-chain key-chain;
cluster cluster-identifier;
damping;
description text-description;
export [ policy-names ];
family {
  (inet | inet6 | inet-mvpn | inet6-mpvn | inet-VPN | inet6-VPN | Iso-VPN | L2-VPN) {
    (any | flow | multicast | unicast | signaling) {
      accepted-prefix-limit {
        maximum number;
        teardown <percentage> <idle-timeout (forever | minutes)>;
      }
    }
  }
  prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
  }
  rib-group group-name;
}
flow {
  no-validate policy-name;
}
labeled-unicast {
  accepted-prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
  }
  aggregate-label {
    community community-name:
  }
  explicit-null {
    connected-only;
  }
  prefix-limit {

maximum number;
teardown <percentage> <idle-timeout (forever | minutes)>;
}
resolve-vpn;
rib inet.3;
rib-group group-name;
}
}
route-target {
advertise-default;
external-paths number;
accepted-prefix-limit {
maximum number;
teardown <percentage> <idle-timeout (forever | minutes)>;
}
prefix-limit {
maximum number;
teardown <percentage> <idle-timeout (forever | minutes)>;
}
}
signaling {
prefix-limit {
maximum number;
teardown <percentage> <idle-timeout (forever | minutes)>;
}
}
}
graceful-restart {
disable;
restart-time seconds;
stale-routes-time seconds;
}
hold-time seconds;
import [ policy-names ];
ipsec-sa ipsec-sa;
keep (all | none);
local-address address;
local-as autonomous-system <private>;
local-interface interface-name;
local-preference preference;
log-updown;
metric-out (metric | minimum-igp <offset> | igp <offset>);
mtu-discovery;
multihop <ttl-value>;
multipath {
multiple-as;
}
no-aggregator-id;
no-client-reflect;
out-delay seconds;
passive;
peer-as autonomous-system;
preference preference;
tcp-mss segment-size;
traceoptions {
file filename <files number> <size size> <world-readable | no-world-readable>;

flag flag <flag-modifier> <disable>;
}
vpn-apply-export;

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

Examples: Enabling BGP

Enable BGP and define an EBGP group that recognizes all BGP systems in AS 56 as peers:

[edit]
  routing-options {
      autonomous-system 23;
  }
  protocols {
    bgp {
      group 23 {
        type external;
        peer-as 56;
        0.0.0.0/0;
      }
    }
  }

Enable BGP and define an IBGP group that recognizes only the specified addresses as BGP peers.

[edit]
  routing-options {
    autonomous-system 23;
    router-id 10.0.0.1;
  }
  protocols {
    bgp {
      group 23 {
        type internal;
        peer-as 23;
        neighbor 10.0.0.2;
        neighbor 10.0.0.3;
      }
    }
  }

Configure a BGP confederation. Figure 10 on page 670 illustrates the confederation topology used in this example. For AS 32 to be a valid confederation, all routers in the AS must be members of the confederation. For example, Router B must have a confederation member AS number as well as a confederation AS number. Within a confederation, the links between the confederation member ASs must be EBGP links, not IBGP links.
On Router A:
[edit]
routing-options {
    autonomous-system 5;
}
protocols {
    bgp {
        group AtoB {
            type external;
            peer-as 32;
            neighbor 10.0.0.2;
        }
    }
}

On Router B:
[edit]
routing-options {
    autonomous-system 65500;
    confederation 32 members [ 65500 65501 65502 ];
}
protocols {
    bgp {
        group BtoA {
            type external;
            peer-as 5;
            neighbor 10.0.0.1;
        }
        group BtoD {
            type external;
            peer-as 65501;
            neighbor 10.0.10.2;
        }
    }
}
**On Router C:**

```plaintext
[edit]
routing-options {
    autonomous-system 65501;
    confederation 32 members [ 65500 65501 65502 ];
}
protocols {
    bgp {
        group CtoD {
            type internal;
            neighbor 10.0.10.3;
        }
    }
}
```

**On Router D:**

```plaintext
[edit]
routing-options {
    autonomous-system 65501;
    confederation 32 members [ 65500 65501 65502 ];
}
protocols {
    bgp {
        group DtoC {
            type internal;
            neighbor 10.0.10.1;
        }
        group DtoB {
            type external;
            peer-as 65500;
            neighbor 10.0.10.1;
        }
        group DtoE {
            type external;
            peer-as 65502;
            neighbor 10.0.30.1;
        }
    }
}
```

**On Router E:**

```plaintext
[edit]
routing-options {
    autonomous-system 65502;
    confederation 32 members [ 65500 65501 65502 ];
}
protocols {
    bgp {
        group EtoD {
            type external;
            peer-as 65501;
            neighbor 10.0.10.4;
        }
        group EtoFandG {
            type internal;
            neighbor 10.0.30.2;
            neighbor 10.0.30.5;
        }
    }
}
```
On Router F:
[edit]
routing-options {
    autonomous-system 65502;
    confederation 32 members [ 65500 65501 65502 ];
}
protocols {
    bgp {
        group FtoEandG {
            type internal;
            neighbor 10.0.30.3;
            neighbor 10.0.30.7;
        }
    }
}

On Router G:
[edit]
routing-options {
    autonomous-system 65502;
    confederation 32 members [ 65500 65501 65502 ];
}
protocols {
    bgp {
        group GtoH {
            type external;
            peer-as 37;
            neighbor 10.0.40.1;
        }
        group GtoEandF {
            type internal;
            neighbor 10.0.30.4;
            neighbor 10.0.30.5;
        }
    }
}

On Router H:
[edit]
routing-options {
    autonomous-system 37;
}
protocols {
    bgp {
        group HtoG {
            type external;
            peer-as 32;
            neighbor 10.0.30.8;
        }
    }
}
Modifying the Hold-Time Value

The hold time is the maximum number of seconds allowed to elapse between successive keepalive or update messages that BGP receives from a peer. When establishing a BGP connection with the local router, a peer sends an open message, which contains a hold-time value. BGP on the local router uses the smaller of either the local hold-time value or the peer’s hold-time value received in the open message as the hold time for the BGP connection between the two peers.

To modify the hold-time value on the local BGP system, include the `hold-time` statement:

```plaintext
hold-time seconds;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

The default hold-time value is 90 seconds.

The range is 20 through 65,535 seconds.

The hold time is three times the interval at which keepalive messages are sent.

Configuring MTU Discovery

You can configure Transmission Control Protocol (TCP) path maximum transmission unit (MTU) discovery. MTU discovery improves convergence times for internal BGP sessions. BGP unconditionally disables TCP path MTU discovery, resulting in a 512-byte MSS on TCP sessions that are not directly connected. This feature allows you to to enable TCP path MTU discovery on BGP sessions.

To configure MTU discovery, include the `mtu-discovery` statement:

```plaintext
mtu-discovery;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Configuring Graceful Restart

Graceful restart is disabled by default. You can globally enable graceful restart for all routing protocols at the `[edit routing-options]` or `[edit logical-systems logical-system-name routing-options]` hierarchy levels.

To configure graceful restart specifically for BGP, include the `graceful-restart` statement:

```plaintext
graceful-restart {
  restart-time;
  stale-routes-time;
}
```
For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**NOTE:** Configuring graceful restart for BGP resets the BGP peer routing statistics to zero.

To disable graceful restart for BGP, specify the `disable` statement. To configure a time period to complete restart, specify the `restart-time` statement. To configure a time period over which to keep stale routes during a restart, specify the `stale-routes-time` statement.

### Advertising an Explicit Null Label

You can advertise an explicit null label (label 0) out of the egress for a label-switched path (LDP). By default, the router advertises label 3. Enabling explicit null allows the router to send out label 0. Advertising explicit null labels is used for peers in the same BGP group.

Configure the `labeled-unicast` statement with the `explicit-null` option. As with regular BGP configuration, the `family` statement can be specified.

Include the following statements in the configuration:

```plaintext
family inet {
    labeled-unicast {
        aggregate-label {
            community community-name;
        }
        explicit-null {
            connected-only;
        }
    }
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Specify the `connected-only` statement to advertise explicit null labels between connected routes only (direct routes and loopback routes).

**NOTE:** The `connected-only` statement is required to advertise explicit null labels.

**NOTE:** Explicit null labels are supported for the IPv4 (inet) family only.
Configuring Aggregate Labels for VPNs

Aggregate labels for VPNs allow a Juniper Networks routing platform to aggregate a set of incoming labels (labels received from a peer router) into a single forwarding label that is selected from the set of incoming labels. The single forwarding label corresponds to a single next hop for that set of labels.

For a set of labels to share a single forwarding label, they must belong to the same forwarding equivalence class (FEC). The labeled packets must have the same destination egress interface.

To configure aggregate labels for VPNs, include the aggregate-label statement:

```plaintext
aggregate-label {
    community community-name;
}
```

For a list of hierarchy levels at which you can include the aggregate-label statement, see the statement summary for this statement.

Configuring Authentication

All BGP protocol exchanges can be authenticated to guarantee that only trusted routers participate in the AS’s routing. By default, authentication is disabled on the router. You can configure MD5 authentication on the router. The MD5 algorithm creates an encoded checksum that is included in the transmitted packet. The receiving router uses an authentication key (password) to verify the packet’s MD5 checksum.

To configure an MD5 authentication key, include the `authentication-key` statement:

```plaintext
authentication-key key;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

If you configure authentication for all peers, each individual peer in that group inherits the group’s authentication.

The key (password) can be up to 126 characters long. Characters can include any ASCII strings. If you include spaces, enclose all characters in quotation marks (double quotes).

You can update MD5 authentication keys without resetting any BGP peering sessions. This is referred to as hitless authentication key rollover. Hitless authentication key rollover uses authentication key chains, which consist of the authentication keys that are being updated.

Hitless authentication key rollover also allows users to choose the algorithm through which authentication is established. The user associates a key chain and an authentication algorithm with a BGP neighboring session. The key chain includes
multiple keys. Each key contains an identifier and a secret. The key is also configured with a unique start time and an end time.

The sending peer chooses the active key based on the system time. The receiving peer determines the key with which it authenticates based upon the incoming key identifier.

To configure the authentication key, include the keychain statement at the [edit security authentication-key-chains] hierarchy level, and specify the key option to create a key chain consisting of several authentication keys.

```
[edit security]
authentication-key-chains {
    key-chain key-chain-name {
        key {
            secret secret-data;
            start-time yyyy-mm-dd.hh:mm:ss;
        }
    }
}
```

You can configure multiple keys within the key chain.

Each key within a key chain must be identified by a unique integer value configured in the key statement. The range of valid identifier values is from 0 through 63. Each key must specify a secret. This secret can be entered in either encrypted or plain text format in the secret statement. It is always displayed in encrypted format.

Each key must specify a start time with the start-time statement. Start times are specified in the local time zone for a router and must be unique within the key chain.

For more information on configuring authentication key chains, see the JUNOS System Basics Configuration Guide.

To apply an authentication key chain to the router, include the authentication-key-chain statement:

```
authentication-key-chain key-chain;
```

To specify the authentication algorithm type to use for key chains, include the authentication-algorithm statement:

```
authentication-algorithm algorithm;
```

You can choose either md5 or hmac-sha-1-96 as the type of algorithm.

---

**NOTE:** BGP authentication is not supported with promiscuous mode BGP sessions. If you include the allow statement, you cannot include authentication-key or authentication-key-chain at the same hierarchy level or any higher hierarchy level. When configuring authentication for all peers in a group, you cannot include the allow statement in the configuration because BGP keys require a destination address.
For a list of hierarchy levels at which you can include the previous statements, see the statement summary for those statements.

**Applying IPsec Security Association**

You can apply IPsec to BGP traffic. IPsec is a protocol suite used for protecting IP traffic at the packet level. IPsec is based on security associations (SAs). A security association is a simplex connection that provides security services to the packets carried by the SA. After configuring the security association, you can apply the SA to BGP peers.

To apply a security association, include the `ipsec-sa` statement:

```
  ipsec-sa ipsec-sa;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement. The security association is identified by the SA name.

---

**NOTE:** Tunnel mode requires the ES PIC.

In transport mode, the JUNOS software does not support authentication header (AH) or encapsulating security payload (ESP) header bundles.

The JUNOS software supports only BGP in transport mode.

---

A more specific security association overrides a less general SA. For example, if a specific SA is applied to a specific peer, that SA overrides the SA applied to the whole peer group.

For more detailed information about configuring IPsec security associations, see the *JUNOS System Basics Configuration Guide*.

**Opening a Peer Connection Passively**

You can configure a router not to send Open requests to a peer. Once you configure the router to be passive, the router does not originate the TCP connection. However, when the router receives a connection from the peer and an Open message, it replies with another BGP Open message. Each router declares its own capabilities.

To configure the router so that it does not send Open requests to a peer, include the `passive` statement:

```
  passive;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.
Configuring the Local IP Address

You can specify the address of the local end of a BGP session. You generally do this to explicitly configure the system’s IP address from BGP’s point of view. This IP address can be either an IPv6 or IPv4 address. Typically, an IP address is assigned to a loopback interface, and that IP address is configured here. This address is used to accept incoming connections to the peer and to establish connections to the remote peer. To assign a local address, include the `local-address` statement:

```
local-address address;
```

**NOTE:** A BGP session can still be established when only one of the paired routers has a local address configured.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

If you include the `default-address-selection` statement in the configuration, the software chooses the system default address as the source for most locally generated IP packets. For more information, see the *JUNOS System Basics Configuration Guide*. For protocols in which the local address is unconstrained by the protocol specification, for example IBGP and multihop EBGP, if you do not configure a specific local address when configuring the protocol, the local address is chosen using the same methods as other locally generated IP packets.

Configuring the Multiple Exit Discriminator Metric

The BGP multiple exit discriminator (MED, or `MULTI_EXIT_DISC`) is an optional path attribute that can be included in BGP update messages. This attribute is used on external BGP links (that is, on inter-AS links) to select among multiple exit points to a neighboring AS. The MED attribute has a value that is referred to as a metric. If all other factors in determining an exit point are equal, the exit point with the lowest metric is preferred.

If a MED is received over an external BGP link, it is propagated over internal links to other BGP systems within the AS.

BGP update messages include a MED metric if the route was learned from BGP and already had a MED metric associated with it, or if you configure the MED metric in the configuration file in one of the following ways:

- Defining a MED Metric Directly on page 679
- Using Routing Policy to Define a MED Metric on page 680
- Examples: Configuring the MED Metric on page 680

For configuration examples, see “Examples: Configuring the MED Metric” on page 680.

A MED metric is advertised with a route according to the following general rules:
A more specific metric overrides a less specific metric. That is, a group-specific metric overrides a global BGP metric and a peer-specific metric overrides a global BGP or group-specific metric.

A metric defined with routing policy overrides a metric defined with the metric-out statement.

If any metric is defined, it overrides a metric received in a route.

If the received route does not have an associated MED metric, and if you do not explicitly configure a metric value, no metric is advertised. When you do not explicitly configure a metric value, the MED is equivalent to zero (0) when advertising an active route.

For a description of the algorithm used to determine the active path, see “How the Active Route Is Determined” on page 7.

**Defining a MED Metric Directly**

To directly configure a MED metric to advertise in BGP update messages, include the `metric-out` statement:

```
metric-out (metric | minimum-igp offset | igp delay-med-update | offset);
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

`metric` is the primary metric on all routes sent to peers. It can be a value in the range from 0 through $2^{32} - 1$.

Specify `minimum-igp` to set the metric to the minimum metric value calculated in the IGP to get to the BGP next hop. If a newly calculated metric is greater than the minimum metric value, the metric value remains unchanged. If a newly calculated metric is lower, the metric value is lowered to that value.

Specify `igp` to set the metric to the most recent metric value calculated in the IGP to get to the BGP next hop.

Beginning with JUNOS Release 9.0, you can also specify for a BGP group or peer configured with the `metric-out igp` statement to delay sending MED updates when the MED value increases. Include the `delay-med-update` statement when you configure the `igp` statement. The default interval to delay sending updates unless the MED is lower or another attribute associated with the route has changed is 10 minutes. Include the `med-igp-update-interval minutes` statement at the `[edit routing-options]` hierarchy level to modify the default interval. For information, see “Configuring a Timer to Delay Multiple Exit Discriminator IGP Updates” on page 122.

Specify a value for `offset` to increase or decrease the metric that is used from the metric value calculated in the IGP. The metric value is offset by the value specified. The metric calculated in the IGP (by specifying either `igp` or `igp-minimum`) is increased if the `offset` value is positive. The metric calculated in the IGP (by specifying either `igp` or `igp-minimum`) is decreased if the `offset` value is negative.
offset can be a value in the range from \(-2^{31}\) through \(2^{31} - 1\). Note that the adjusted metric can never go below 0 or above \(2^{32} - 1\).

**Using Routing Policy to Define a MED Metric**

To use routing policy to define a MED metric to advertise, define the routing policy by including the `policy-statement` statement at the [edit policy-options] hierarchy level, and then apply the filter by including the `import` and `export` statements when configuring BGP.

When defining the routing policy filter, include an action that specifies the desired metric value:

```plaintext
[edit policy-options]
policy-statement policy-name {
    term term-name {
        from {
            match-conditions;
            route-filter destination-prefix match-type <actions>;
            prefix-list name;
        }
        to {
            match-conditions;
        }
        then actions;
    }
}
```

For information about defining routing policy, see the *JUNOS Policy Framework Configuration Guide*. For information about applying filters in BGP, see “Configuring BGP Routing Policy” on page 711.

**Examples: Configuring the MED Metric**

Set the MED metric to 20 for all routes advertised in BGP update messages except for those sent to the peer system 192.168.0.1; the MED for this peer is 10:

```plaintext
[edit]
routing-options {
    router-id 10.0.0.1;
    autonomous-system 23;
}
protocols {
    bgp {
        metric-out 20;
        group 23 {
            type external;
            peer-as 56;
            neighbor 192.168.0.1 {
                traceoptions {
                    file bgp-log-peer;
                    flag packets;
                }
                log-updown;
            }
        }
    }
```
metric-out 10;
}
)
}
)

Set the MED metric to 20 for all routes from a particular community:

[edit]
  routing-options {
    router-id 10.0.0.1;
    autonomous-system 23;
  }
  policy-options {
    policy-statement from-otago {
      from community otago;
      then metric 20;
    }
    community otago members [56:2379 23:46944];
  }
  protocols {
    bgp {
      import from-otago;
      group 23 {
        type external;
        peer-as 56;
        neighbor 192.168.0.1 {
          traceoptions {
            file bgp-log-peer;
            flag packets;
          }
          log-updown;
        }
      }
    }
  }

**Controlling the Aggregator Path Attribute**

The JUNOS implementation of BGP performs route aggregation, which is the process of combining the characteristics of different routes so that only a single route is advertised. Aggregation reduces the amount of information that BGP must store and exchange with other BGP systems.

BGP adds the aggregator path attribute to BGP update messages. This attribute contains the local system’s AS number and IP address (router ID).

To prevent different routers within an AS from creating aggregate routes that contain different AS paths, set the IP address in the aggregator path attribute to 0 by including the `no-aggregator-id` statement:

```plaintext
no-aggregator-id;
```
For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Configuring an EBGP Multihop Session**

If an EBGP peer is more than one hop away from the local router, you must specify the next hop to the peer so that the two systems can establish a BGP session. This type of session is called a multihop BGP session. To configure a multihop session, include the `multihop` statement:

```
  multihop {
    <ttl-value>;
    no-nexthop-change;
  }
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To configure the maximum time-to-live (TTL) value for the TTL in the IP header of BGP packets, specify `ttl-value`. If you do not specify a TTL value, the system’s default maximum TTL value is used. To specify not to change the BGP next-hop value for route advertisements, specify the `no-nexthop-change` option.

**Configuring a Single-Hop EBGP Peer to Accept a Remote Next Hop**

In some situations, it is necessary to configure a single-hop EBGP peer to accept a remote next hop with which it does not share a common subnet. The default behavior is for any next-hop address received from a single-hop EBGP peer that is not recognized as sharing a common subnet to be discarded. The ability to have a single-hop EBGP peer accept a remote next hop to which it is not directly connected also prevents you from having to configure the single-hop EBGP neighbor as a multihop session. When you configure a multihop session in this situation, all next-hop routes learned through this EBGP peer are labeled indirect even when they do share a common subnet. This situation breaks multipath functionality for routes that are recursively resolved over routes that include these next-hop addresses. Configuring the `accept-remote-nexthop` statement allows next-hop routes that share a common subnet to be installed as direct, which restores multipath functionality for routes that are resolved over these next-hop addresses. Both the remote next-hop and the EBGP peer must support BGP route refresh as defined in RFC 2918, *Route Refresh Capability in BGP-4*. If the remote peer does not support BGP route refresh, the session is reset.

**NOTE:** You cannot configure both the `multihop` and `accept-remote-nexthop` statements for the same EBGP peer.

When you enable a single-hop EBGP peer to accept a remote next hop, you must also configure an import routing policy on the EBGP peer that specifies the remote next-hop address. For more information about how to configure a BGP routing policy, see “Configuring BGP Routing Policy” on page 711 and the *JUNOS Policy Framework Configuration Guide*.
To enable a single-hop EBGP peer to accept a remote next hop, include the accept-remote-nexthop statement:

```
accept-remote-nexthop;
```

You can configure this statement at the global, group, and neighbor hierarchy levels for BGP. The statement is also supported on logical systems and the VPN routing and forwarding (VRF) routing instance type. For a complete list of hierarchy levels at which you can configure this statement, see the statement summary section for this statement.

**Example: Configure an Import Routing Policy for an EBGP Peer to Accept a Remote Next Hop**

Configure an import routing policy, `agg_route`, that enables a single-hop external BGP peer to accept the remote next-hop 1.1.10.10. At the [edit protocols bgp] hierarchy level, include the `import agg_route` statement to apply the policy to the external BGP peer and include the `accept-remote-nexthop` statement to enable the single-hop EBGP peer to accept the remote next hop.

```
[edit]
policy-options {
  policy-statement agg_route {
    term 1 {
      from {
        protocol bgp;
        route-filter 1.1.230.0/23 exact;
      }
      then {
        next-hop 1.1.10.10;
        accept;
      }
    }
  }
}
protocols {
  bgp {
    accept-remote-nexthop;
    group ext {
      type external;
      import agg_route;
      peer-as 65001;
      multipath;
      neighbor 1.1.0.1;
      neighbor 1.1.1.1;
    }
    group int {
      type internal;
      local-address 10.255.71.24;
      neighbor 10.255.14.177;
    }
  }
}
```
Configuring the BGP Local Preference

Internal BGP sessions use a metric called the local preference, which is carried in internal BGP update packets in the path attribute LOCAL_PREF. This metric indicates the degree of preference for an external route. The route with the highest local preference value is preferred.

The LOCAL_PREF path attribute is always advertised to internal BGP peers and to neighboring confederations. It is never advertised to external BGP peers. The default behavior is to not modify the LOCAL_PREF path attribute if it is present.

**NOTE:** The LOCAL_PREF path attribute applies at export time only.

By default, if a received route contains a LOCAL_PREF path attribute value, the value is not modified. If a BGP route is received without a LOCAL_PREF attribute, the route is handled locally (that is, it is stored in the routing table and advertised by BGP) as if it were received with a LOCAL_PREF value of 100. A non-BGP route that is advertised by BGP is advertised with a LOCAL_PREF value of 100 by default.

To change the local preference metric advertised in the path attribute, include the local-preference statement, specifying a value from 0 through 4,294,967,295 ($2^{32} - 1$):

```
local-preference local-preference;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Controlling Route Preference

When the JUNOS software determines a route’s preference to become the active route, it selects the route with the lowest preference as the active route and installs this route into the forwarding table. By default, the routing software assigns a preference of 170 to routes that originated from BGP. Of all the routing protocols, BGP has the highest default preference value, which means that routes learned by BGP are the least likely to become the active route. (For more information about preferences, see “Route Preferences” on page 6.)

To modify the default BGP preference value, include the preference statement, specifying a value from 0 through 4,294,967,295 ($2^{32} - 1$):

```
preference preference;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.
**Examples: Controlling Route Preference**

Assign a preference of 160 to routes learned from the BGP system 192.168.1.1. The routing protocol process prefers these routes over routes learned from other BGP systems, which have the default preference of 170.

```
[edit]
  routing-options {
    autonomous-system 23;
  }
  protocols {
    bgp {
      group 23 {
        type external;
        peer-as 56;
        neighbor 192.168.1.1 {
          preference 160;
        }
      }
    }
  }
```

Assign a preference of 140 to all routes learned by BGP systems. Because the default OSPF preference is 150, BGP routes are preferred over those learned from OSPF.

```
[edit]
  routing-options {
    autonomous-system 23;
  }
  protocols {
    bgp {
      preference 140;
      group 23 {
        type external;
        peer-as 56;
        neighbor 192.168.1.1;
      }
    }
  }
```

**Configuring Routing Table Path Selection**

By default, only the MEDs of routes that have the same peer ASs are compared. You can configure routing table path selection options to get different behaviors. To configure routing table path selection behavior, include the `path-selection` statement:

```
path-selection {
  (cisco-non-deterministic | always-compare-med | external-router-id);
  med-plus-igp {
    igp-multiplier number;
    med-multiplier number;
  }
}
```
For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Routing table path selection can be configured in one of the following ways:

- Using the same nondeterministic behavior as does the Cisco IOS software (`cisco-non-deterministic`). This behavior has two effects:
  - The active path is always first. All nonactive, but eligible, paths follow the active path and are maintained in the order in which they were received, with the most recent path first. Ineligible paths remain at the end of the list.
  - When a new path is added to the routing table, path comparisons are made without removing from consideration those paths that should never be selected because those paths lose the MED tie-breaking rule.

These two effects cause the system to only sometimes compare the MEDs between paths that it should otherwise compare. Because of this, we recommend that you not configure nondeterministic behavior.

- Always comparing MEDs whether or not the peer ASs of the compared routes are the same (`always-compare-med`).

For an example of always comparing MEDs, see “Example: Always Comparing MEDs” on page 686.

- Comparing the router ID between external BGP paths to determine the active path (`external-router-id`). By default, router ID comparison is not performed if one of the external paths is active.

- Adding the IGP cost to the next-hop destination to the MED before comparing MED values for path selection.

For a description of the algorithm used to determine the active path, see “How the Active Route Is Determined” on page 7.

**Example: Always Comparing MEDs**

In this example, paths learned from 208.197.169.15 have their MED values compared to the sum of 4 and the MED values of the same paths learned from 208.197.169.14:

```plaintext
[edit]
protocols {
bgp {
  path-selection always-compare-med;
group ref {
    type external;
    import math;
    peer-as 10458;
    neighbor 208.197.169.14;
  }
group ref {
    type external;
    peer-as 10;
    neighbor 208.197.169.15;
```
Configuring BGP to Select Multiple BGP Paths

You can configure BGP to select multiple equal-cost EBGP or IBGP paths as active paths. Selecting multiple paths allows BGP peerings to load-balance traffic across an AS-confederation boundary. The JUNOS BGP multipath supports the following:

- Load balancing across multiple links between two routers belonging to different ASs
- Load balancing across a common subnet or multiple subnets to different routers belonging to the same peer AS
- Load balancing across multiple links between two routers belonging to different external confederation peers
- Load balancing across a common subnet or multiple subnets to different routers belonging to external confederation peers

To configure a BGP multipath, include the `multipath` statement:

```
multipath {
    multiple-as;
}
```

To disable the default check requiring that paths accepted by BGP multipath must have the same neighboring AS, include the `multiple-as` option.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Configuring a Local AS

You can configure BGP with a different local AS number for each EBGP session, which allows BGP to configure a local AS for each EBGP session. Configuring a local AS simulates a virtual AS for the router. The AS paths for the routes from that EBGP peer have the configured `local-as` prepended before the peer AS for that session. This is useful if ISP A has acquired another ISP B, but does not want to change the configurations of ISP B’s customer routers. ISP B’s AS is the AS that is configured as the local AS.
NOTE: If the local AS for the EBGP or IBGP peer is the same as the current AS, do not use the `local-as` statement to specify the local AS number.

To configure a local AS, include the `local-as` statement:

```plaintext
local-as autonomous-system <private | alias>;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

For `autonomous-system`, you can specify a number from 1 through 4,294,967,295 in plain-number format. Beginning with JUNOS Release 9.1, the range for autonomous system (AS) numbers is extended to provide BGP support for 4-byte AS numbers as defined in RFC 4893, BGP Support for Four-octet AS Number Space. The JUNOS software continues to support 2-byte AS numbers.

Beginning with JUNOS Release 9.3, you can also configure a 4-byte AS number using the AS-dot notation format of two integer values joined by a period: `<16-bit high-order value in decimal> . <16-bit low-order value in decimal>`. For example, the 4-byte AS number of 65,546 in plain-number format is represented as `1.10` in the AS-dot notation format. You can specify a value in the range from 0.0 through 65535.65535 in AS-dot notation format.

If you include the `private` option, the local AS is not prepended before the peer AS. This means that the AS paths do not show details of such a configuration, and ISP A’s EBGP peers and IBGP peers do not see any difference from before the local AS configuration.

Include the `alias` option to configure the local AS as an alias to the system AS configured at the `[edit routing-options]` hierarchy level. When you configure a local AS as an alias, during the establishment of the BGP open session, the AS used in the Open message alternates between the local AS and the system AS. When the BGP peering session is established, the local AS is not prepended in the BGP path when a BGP peer sends route updates to an external BGP peer. Only the system AS is included in the BGP path when a local AS is configured as an alias.

**Examples: Configuring a Local AS**

You can include the `local-as` statement to configure a router to use a different AS number than the one for which the router is configured. The local AS is used in all BGP protocol exchanges with the routers that are configured for simulating a virtual AS.

NOTE: If you configure the local AS values for any BGP group, the detection of routing loops is performed using both the AS and the local AS values for all BGP groups.

Use the `local-as` statement when ISPs merge and want to preserve a customer’s configuration, particularly the AS the customer is configured to peer with. Use the
**local-as** statement to simulate the AS number already in place in customer routers, even if the ISP’s router is in a different AS now.

**Figure 11: Local AS Configuration**

In Figure 11 on page 689, Router 1 and Router 2 are in AS 65500, Router 4 is in AS 64513, and Router 3 is in AS 64512. Router 2 uses AS 65001 as its local AS. Router 2 adds AS 65001 when announcing Router 1’s routes to Router 3. Router 3 sees an AS path of 65001 65500 64512 for the prefix 10/8. To prevent Router 2 from adding the virtual AS number in its announcements to other peers, use the **local-as** autonomous-system private statement. The **local-as** autonomous-system private statement configures Router 2 to not include the virtual AS number configured in **local-as** when announcing Router 1’s routes to Router 3. In this case, Router 3 sees an AS path of 65500 64512 for the prefix 10/8.

The configuration for each router follows.

**On Router 1:**
```plaintext
routing-options {
    autonomous-system 65500;
}
protocols {
    bgp {
        group internal-AS65500 {
            type internal;
            local-address 10.1.1.1;
            neighbor 10.1.1.2;
        }
    }
}
```

**On Router 2:**
```plaintext
routing-options {
    autonomous-system 65500;
}
protocols {
```
By default, when BGP advertises AS paths to remote systems, it includes all AS numbers, including private AS numbers. You can configure the software so that it removes private AS numbers from AS paths. Doing this is useful when all the following circumstances are true:

- A remote AS for which you provide connectivity is multihomed, but only to the local AS.
- The remote AS does not have an officially allocated AS number.

**Removing Private AS Numbers from AS Paths**
It is not appropriate to make the remote AS a confederation member AS of the local AS.

To have the local system strip private AS numbers from the AS path, include the `remove-private` statement:

```
remove-private;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**CAUTION:** Changing configuration statements that affect BGP peerings, such as enabling or disabling `remove-private` or renaming a BGP group, resets the BGP sessions. Changes that affect BGP peerings should only be made when resetting a BGP session is acceptable.

**NOTE:** The `remote-private` statement is applicable only when advertising routers to another neighbor.

The AS numbers are stripped from the AS path starting at the left end of the AS path (the end where AS paths have been most recently added). This operation takes place after any confederation member ASs have already been removed from the AS path, if applicable.

The software is preconfigured with knowledge of the set of AS numbers that is considered private, a range that is defined in the Internet Assigned Numbers Authority (IANA) assigned numbers document. The set of AS numbers reserved as private are in the range from 64,512 through 65,534, inclusive.

### Configuring Route Reflection

In standard internal BGP implementations, all BGP systems within the AS are fully meshed so that any external routing information is redistributed among all routers within the AS. This type of implementation can present scaling issues when an AS has a large number of internal BGP systems because of the amount of identical information that BGP systems must share with each other. Route reflection provides one means of decreasing BGP control traffic and minimizing the number of update messages sent within the AS.

In route reflection, BGP systems are arranged in *clusters*. Each cluster consists of at least one system that acts as a *route reflector*, along with any number of *client peers*. BGP peers outside the cluster are called *nonclient peers*. The route reflector reflects (redistributes) routing information to each client peer (*intracluster reflection*) and to all nonclient peers (*intercluster reflection*). Because the route reflector redistributes routes within the cluster, the BGP systems within the cluster do not have to be fully meshed.
When the route reflector receives a route, it selects the best path. Then, if the route came from a nonclient peer, the route reflector sends the route to all client peers within the cluster. If the route came from a client peer, the route reflector sends it to all nonclient peers and to all client peers except the originator. In this process, none of the client peers send routes to other client peers.

To configure route reflection, you specify a cluster identifier only on the BGP systems that are to be the route reflectors. These systems then determine, from the network reachability information they receive, which BGP systems are part of its cluster and are client peers, and which BGP systems are outside the cluster and are nonclient peers.

**NOTE:** When you configure route reflection on a Juniper router, you can apply policy changes to the following attributes: NEXT_HOP, AS_PATH, LOCAL_PREF, and MED. Other vendors might not support policy changes to these attributes and so care must be taken with policy when migrating route reflection configurations from non-Juniper to Juniper routers.

To configure a router to be a route reflector, you must do the following:

- Configure multiple IBGP groups.
- Configure a cluster identifier (using the `cluster` statement) for groups that are members of the cluster.
- Configure all the groups with the same IBGP AS number.

To configure the route reflector, include the following statements in the configuration:

```plaintext
    group group-name {
        type internal;
        peer-as autonomous-system;
        neighbor address1;
        neighbor address2;
    }
    group group-name {
        type internal;
        peer-as autonomous-system;
        cluster cluster-identifier;
        neighbor address3;
        neighbor address4;
    }
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

By default, the BGP route reflector performs intracluster reflection because it assumes that all the client peers are not fully meshed. However, if the client peers are fully meshed, intracluster reflection results in the sending of redundant route advertisements. In this case, you can disable intracluster reflection by including the `no-client-reflect` statement within the `group` statement:

```plaintext
    group group-name {
```
type internal;
peer-as autonomous-system;
cluster cluster-identifier;
no-client-reflect;
neighbor address3;
neighbor address4;
}

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

NOTE: BGP route reflection is not supported for VPN routing and forwarding (VRF) routing instances.

Examples: Configuring Route Reflection

This example shows how to configure a simple route reflector. The configuration shown in Figure 12 on page 693 contains three routes: Router 1, which is the route reflector; Router 2, which is a client; and Router 3, which is a nonclient.

The routers have the following loopback addresses:
- Router 1—10.1.2.3
- Router 2—10.1.2.4
- Router 3—10.1.2.5

You must configure all routers to run a common IGP or to have static configuration, so that they learn each other’s loopback addresses.

**Figure 12: Simple Route Reflector**

Configure Router 1 to be a route reflector for Router 2 and a regular IBGP neighbor for Router 3:

```
[edit]
routing-options {
    autonomous-system 65534;
}
```
protocols {
    bgp {
        group 13 {
            type internal;
            local-address 10.1.2.3;
            neighbor 10.1.2.5;
        }
        group 12 {
            type internal;
            local-address 10.1.2.3;
            cluster 1.2.3.4;
            neighbor 10.1.2.4;
        }
    }
}

Configure Router 2 to be an IBGP neighbor to Router 1 and announce 16.0.0.0/8 to Router 1. Configure route 16.0.0.0/8 as a static route on Router 2.

[edit]
routing-options {
    static {
        route 16.0.0.0/8 nexthop 172.16.1.2;
    }
    autonomous-system 65534;
}
protocols {
    bgp {
        group 21 {
            type internal;
            local-address 10.1.2.4;
            export dist-static;
            neighbor 10.1.2.3;
        }
    }
}

policy-options {
    policy-statement dist-static {
        from protocol static;
        then accept;
    }
}

Configure Router 3 to be an IBGP neighbor to Router 1 and announce 15.0.0.0/8 to Router 1. Configure route 15.0.0.0/8 as a static route on Router 3.

[edit]
routing-options {
    static {
        route 15.0.0.0/8 nexthop 172.16.1.2;
    }
    autonomous-system 65534;
}
protocols {
    bgp {
        group 31 {

The following is the output of the `show route detail` command for route 16.0.0.0/8 on Router 1 and Router 3. Note that Router 1 learns 16.0.0.0/8 from its client, Router 2, and reflects it to Router 3. On Router 3, the output of the `show route` commands include the cluster list and originator ID attributes, which are added by Router 1 when the route is reflected.

**Router 1**

```
user@router1> show route 16.0.0.0/8 detail
inet.0: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both
16.0.0.0/8 (1 entry, 1 announced)
*BGP Preference: 170/-101
Source: 10.1.2.4
Nexthop: 172.16.1.2 via fxp0.0, selected
State: <Active Int Ext>
Local AS: 65534        Peer AS: 65534
Age: 11:55        Metric2: 0
Task: BGP_65534.10.1.2.4+4327
Announcement bits (3): 2-KRT 3-BGP.0.0.0.0+179 4-BGP_Sync_Any
AS path: I
BGP next hop: 172.16.1.2
Localpref: 100
Router ID: 10.1.2.4
```

**Router 3**

```
user@router3> show route 16.0.0.0/8 detail
inet.0: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both
16.0.0.0/8 (1 entry, 1 announced)
*BGP Preference: 170/-101
Source: 10.1.2.3
Nexthop: 172.16.1.2 via fxp0.0, selected
State: <Active Int Ext>
Local AS: 65534        Peer AS: 65534
Age: 11:57        Metric2: 0
Task: BGP_65534.10.1.2.3+4619
Announcement bits (2): 2-KRT 4-BGP_Sync_Any
AS path: I <Originator>
Cluster list: 1.2.3.4
Originator ID: 10.1.2.4
BGP next hop: 172.16.1.2
Localpref: 100
Router ID: 10.1.2.3
```

The following is the output of the `show route detail` command for route 15.0.0.0/8 on router 1 and router 2. Similar to when routes are reflected from client peers to
nonclient peers, router 1 reflects a route it learns from a regular IBGP neighbor to its client. Cluster list and Originator ID attributes are added during the reflection process.

**Router 1**
user@router1> show route 15.0.0.0/8 detail
inet.0: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both
15.0.0.0/8 (1 entry, 1 announced)
*BGP Preference: 170/-101
Source: 10.1.2.5
Nexthop: 172.16.1.2 via fxp0.0, selected
State: <Active Int Ext>
Local AS: 65534 Peer AS: 65534
Age: 11:14 Metric2: 0
Task: BGP_65534.10.1.2.5+179
Announcement bits (3): 2-KRT 3-BGP.0.0.0.0+179 4-BGP_Sync_Any
AS path: I
BGP next hop: 172.16.1.2
Localpref: 100
Router ID: 10.1.2.5

**Router 2**
user@router2> show route 15.0.0.0/8 detail
inet.0: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both
15.0.0.0/8 (1 entry, 1 announced)
*BGP Preference: 170/-101
Source: 10.1.2.3
Nexthop: 172.16.1.2 via fxp0.0, selected
State: <Active Int Ext>
Local AS: 65534 Peer AS: 65534
Age: 11:23 Metric2: 0
Task: BGP_65534.10.1.2.3+179
Announcement bits (2): 2-KRT 4-BGP_Sync_Any
AS path: I <Originator>
Cluster list: 1.2.3.4
Originator ID: 10.1.2.5
BGP next hop: 172.16.1.2
Localpref: 100
Router ID: 10.1.2.3

**Enabling Route Flap Damping**

BGP route flapping describes the situation in which BGP systems send an excessive number of update messages to advertise network reachability information. BGP flap damping is a method of reducing the number of update messages sent between BGP peers, thereby reducing the load on these peers, without adversely affecting the route convergence time for stable routes.

By default, route flap damping is disabled. To enable it, include the `damping` statement:

damping;

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.
Damping is applied to external peers and to peers at confederation boundaries. For finer control over which peers have damping enabled, include the damping statement at the [edit protocols bgp group group-name] hierarchy level.

By default, route flap damping uses the following parameters:

- Decay half-life while reachable—15 minutes
- Maximum hold-down time—60 minutes
- Reuse threshold—750
- Cutoff threshold—3000

To change these default parameters, you must define the flap damping parameters by including the damping statement at the [edit policy-options] hierarchy level and then apply them by including an import statement when configuring BGP. For more information about flap damping and defining flap damping parameters, see the JUNOS Policy Framework Configuration Guide. For more information about applying policy filters in BGP, see “Configuring BGP Routing Policy” on page 711.

Enabling Multiprotocol BGP

Multiprotocol BGP (MP-BGP) is an extension to BGP that enables BGP to carry routing information for multiple network layers and address families. MP-BGP can carry the unicast routes used for multicast routing separately from the routes used for unicast IP forwarding.

To enable MP-BGP, you configure BGP to carry network layer reachability information (NLRI) for address families other than unicast IPv4 by including the family inet statement:

```conf
family inet {
  (any | flow | labeled-unicast | multicast | unicast) {
    accepted-prefix-limit {
      maximum number;
      teardown <percentage> <idle-timeout (forever | minutes)>;
    }
    prefix-limit {
      maximum number;
      teardown <percentage> <idle-timeout (forever | minutes)>;
    }
    rib-group group-name;
  }
}
```

To enable MP-BGP to carry NLRI for the IPv6 address family, include the family inet6 statement:

```conf
family inet6 {
  (any | labeled-unicast | multicast | unicast) {
    accepted-prefix-limit {
      maximum number;
      teardown <percentage> <idle-timeout (forever | minutes)>;
    }
  }
}
```
To enable MP-BGP to carry Layer 3 VPN NLRI for the IPv4 address family, include the family inet-vpn statement:

```
family inet-vpn {
    (any | flow | multicast | unicast) {
        accepted-prefix-limit {
            maximum number;
            teardown <percentage> <idle-timeout (forever | minutes)>;
        }
        prefix-limit {
            maximum number;
            teardown <percentage> <idle-timeout (forever | minutes)>;
        }
        rib-group group-name;
    }
}
```

To enable MP-BGP to carry Layer 3 VPN NLRI for the IPv6 address family, include the family inet6-vpn statement:

```
family inet6-vpn {
    (any | multicast | unicast) {
        accepted-prefix-limit {
            maximum number;
            teardown <percentage> <idle-timeout (forever | minutes)>;
        }
        prefix-limit {
            maximum number;
            teardown <percentage> <idle-timeout (forever | minutes)>;
        }
        rib-group group-name;
    }
}
```

To enable MP-BGP to carry multicast VPN NLRI for the IPv4 address family and to enable VPN signaling, include the family inet-mvpn statement:

```
family inet-mvpn {
    signaling {
        accepted-prefix-limit {
            maximum number;
            teardown <percentage> <idle-timeout (forever | minutes)>;
        }
        prefix-limit {
            maximum number;
            teardown <percentage> <idle-timeout (forever | minutes)>;
        }
        rib-group group-name;
    }
}
```
To enable MP-BGP to carry multicast VPN NLRI for the IPv6 address family and to enable VPN signaling, include the family inet6-mvpn statement:

```
family inet6-mvpn {
    signaling {
        accepted-prefix-limit {
            maximum number;
            teardown <percentage> <idle-timeout (forever | minutes)>;
        }
        prefix-limit {
            maximum number;
            teardown <percentage> <idle-timeout <forever | minutes>>;
        }
    }
}
```

For more information about multiprotocol BGP-based multicast VPNs, see the JUNOS VPNs Configuration Guide and the JUNOS Multicast Protocols Configuration Guide.

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**NOTE:** If you change the address family specified in the [edit bgp family inet] hierarchy level, the BGP sessions are dropped and then reestablished.

By default, BGP peers carry only unicast routes used for unicast forwarding purposes. To configure BGP peers to carry only multicast routes, specify the *multicast* option. To configure BGP peers to carry both unicast and multicast routes, specify the *any* option.

When MP-BGP is configured, BGP installs the MP-BGP routes into different routing tables. Each routing table is identified by the protocol family or address family indicator (AFI) and a subaddress family indicator (SAFI).

The JUNOS software supports all unicast and multicast SAFIs (1 and 2) for both AFI 1 (IPv4) and AFI 2 (IPv6). The following table shows all possible AFI and SAFI combinations and routing tables populated with this information:

<table>
<thead>
<tr>
<th>AFI 1 (IPv4)</th>
<th>SAFI 1</th>
<th>SAFI 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFI 2 (IPv6)</td>
<td>inet.0</td>
<td>inet.2</td>
</tr>
<tr>
<td></td>
<td>inet6.0</td>
<td>inet6.2</td>
</tr>
</tbody>
</table>

If peers are not MP-BGP, you cannot export routes from inet.2 to them, only routes in the inet.0 routing table. Routes in inet.2 can be sent only to MP-BGP peers, since they are sent with subaddress family information that identifies them as routes to multicast sources. The inet.2 table should be a subset of the routes that you have in
inet.0, since it is unlikely that you would have a route to a multicast source to which you could not send unicast traffic.

The inet.2 routing table is used to keep the unicast routes that are used for multicast reverse-path-forwarding checks. You automatically get an inet.2 routing table when you configure MP-BGP (by setting NLRI to any). The additional reachability information learned by MP-BGP from the NLRI multicast updates are placed in inet.2.

When you enable multiprotocol BGP, you can do the following:

- Limiting the Number of Prefixes Received on a BGP Peering Session on page 700
- Limiting the Number of Prefixes Accepted on a BGP Peering Session on page 701
- Configuring BGP Routing Table Groups on page 701
- Resolving Routes to PE Routers Located in Other ASs on page 702
- Allowing Labeled and Unlabeled Routes on page 702

Limiting the Number of Prefixes Received on a BGP Peering Session

You can limit the number of prefixes received on a BGP peering session, and log rate-limited messages when the number of injected prefixes exceeds a set limit. You can also tear down the peering when the number of prefixes exceeds the limit.

To configure a limit to the number of prefixes that can received on a BGP session, include the `prefix-limit` statement:

```
prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

For `maximum number`, specify a value in the range from 1 through 4,294,967,295. When the specified maximum number of prefixes is exceeded, a system log message is sent.

If you include the `teardown` statement, the session is torn down when the maximum number of prefixes is exceeded. If you specify a percentage, messages are logged when the number of prefixes exceeds that percentage of the specified maximum limit. After the session is torn down, it is reestablished in a short time (unless you include the `idle-timeout` statement). Then the session can be kept down for a specified amount of time, or forever. If you specify `forever`, the session is reestablished only after the you issue a `clear bgp neighbor` command.

NOTE: Beginning with JUNOS Release 9.2, you can alternatively configure a limit to the number of prefixes that can accepted on a BGP peering session. For more information, see “Limiting the Number of Prefixes Accepted on a BGP Peering Session” on page 701.
Limiting the Number of Prefixes Accepted on a BGP Peering Session

Beginning with JUNOS Release 9.2, you can set a limit to the number of prefixes that can be accepted on a BGP peering session. When that specified limit is exceeded, a system log message is sent. You can also specify to reset the BGP session if the limit to the number of specified prefixes is exceeded.

To configure a limit to the number of prefixes that can be accepted on a BGP peering session, include the `accepted-prefix-limit` statement:

```
accepted-prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

For `maximum number`, specify a value in the range from 1 through 4,294,967,295.

Include the `teardown` statement to specify to the reset the BGP peering session when the number of accepted prefixes exceeds the configured limit. You can also include a percentage value from 1 through 100 to have a system log message sent when the number of accepted prefixes exceeds that percentage of the maximum limit. By default a BGP session that is reset is reestablished within a short time. Include the `idle-timeout` statement to prevent the BGP session from being reestablished for a specified period of time. You can configure a timeout value from 1 through 2400 minutes. Include the `forever` option to prevent the BGP session from being reestablished until you issue the `clear bgp neighbor` command.

**NOTE:** When nonstop routing is enabled and a switchover to a backup Routing Engine occurs, BGP peers that are down are automatically restarted. The peers are restarted even if the `idle-timeout forever` statement is configured.

**NOTE:** Alternatively, you can configure a limit to the number of prefixes that can be received on a BGP peering session. For more information, see “Limiting the Number of Prefixes Received on a BGP Peering Session” on page 700.

Configuring BGP Routing Table Groups

When a BGP session receives a unicast or multicast NLRI, it installs the route in the appropriate table (`inet.0` or `inet6.0` for unicast, and `inet.2` or `inet6.2` for multicast). To add unicast prefixes to both the unicast and multicast tables, you can configure BGP routing table groups. This is useful if you cannot perform multicast NLRI negotiation.

To configure BGP routing table groups, include the `rib-group` statement:
resolv-group group-name;

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Resolving Routes to PE Routers Located in Other ASs**

You can allow labeled routes to be placed in the inet.3 routing table for route resolution. These routes are then resolved for provider edge (PE) router connections where the remote PE is located across another AS. For a PE router to install a route in the VRF routing instance, the next hop must resolve to a route stored within the inet.3 table.

To resolve routes into the inet.3 routing table, include the `resolve-vpn` statement:

```
resolve-vpn group-name;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Allowing Labeled and Unlabeled Routes**

You can allow both labeled and unlabeled routes to be exchanged in a single session. The labeled routes are placed in the inet.3 routing table, and both labeled and unlabeled unicast routes can be sent or received by the router.

To allow both labeled and unlabeled routes to be exchanged, include the `rib inet.3` statement:

```
rib inet.3;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

**Enabling BGP to Carry Flow-Specification Routes**

You can allow BGP to carry flow-specification NLRI messages. Flow routes are encapsulated into the flow-specification NLRI and propagated through a network or VPNs, sharing filter-like information. Flow routes are an aggregation of match conditions and resulting actions for packets. They provide you with traffic filtering and rate-limiting capabilities much like firewall filters.

When you enable flow-specification routes, you can do the following:

- Configuring Flow-Specification Routes for IPv4 Unicast on page 702
- Configuring Flow-Specification Routes for Layer 3 VPNs on page 703

**Configuring Flow-Specification Routes for IPv4 Unicast**

To enable MP-BGP to carry flow-specification NLRI for the inet address family, include the `flow` statement:
NOTE: Unicast flow routes are supported for the default instance, VRF instances, and virtual-router instances only. Instance type is configured by including the instance-type statement at the [edit routing-instance instance-name] hierarchy level.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Flow routes received using the BGP NLRI messages are validated before they are installed into the flow routing table instance-name.inetflow.0. The validation procedure is described in the Internet draft draft-ietf-idr-flow-spec-00.txt, Dissemination of Flow Specification Rules. You can bypass the validation process and use your own specific import policy.

To disable the validation procedure and use an import policy instead, include the no-validate statement at the [edit protocols bgp group group-name family inet flow] hierarchy level:

    no-validate policy-name;

**Configuring Flow-Specification Routes for Layer 3 VPNs**

The VPN compares the route target extended community in the NLRI to the import policy. If there is a match, the VPN can start using the flow routes to filter and rate-limit packet traffic. Received flow routes are installed into the flow routing table instance-name.inetflow.0.

Flow routes can also be propagated throughout a VPN network and shared among VPNs, providing filter and rate-limiting capabilities.

To enable MP-BGP to carry flow-specification NLRI for the inet-vpn address family, include the flow statement at the [edit protocols bgp group group-name family inet-vpn] hierarchy level:

    flow;

NOTE: VPN flow routes are supported for the default instance only. Instance type is configured by including the instance-type statement at the [edit routing-instance instance-name] hierarchy level.

Flow routes configured for VPNs with family inet-vpn are not automatically validated, so the no-validate statement is not supported at the [edit protocols bgp group group-name family inet-vpn] hierarchy level.

For more information on flow routes, see “Configuring a Flow Route” on page 96 and the Internet draft draft-marques-idr-flow-spec-02.txt, Dissemination of Flow Specification Rules.
Enabling BGP to Carry Connectionless Network Services Routes

Connectionless Network Services (CLNS) is a Layer 3 protocol similar to Internet Protocol version 4 (IPv4). CLNS uses network service access points (NSAPs) to address end systems. This allows for a seamless AS based on ISO NSAPs.

NOTE: CLNS is supported for the J-series Services Router only.

A single routing domain consisting of ISO NSAP devices are considered to be CLNS islands. CLNS islands are connected together by VPNs.

You can configure BGP to exchange ISO CLNS routes between PE routers connecting various CLNS islands in a VPN using multiprotocol BGP extensions. These extensions are the ISO VPN NLRIs.

To enable MP-BGP to carry CLNS VPN NLRIs, include the `iso-vpn` statement:

```plaintext
isovpn {
  unicast {
    prefix-limit number;
    rib-group group-name;
  }
}
```

To limit the number of prefixes from a peer, include the `prefix-limit` statement. To specify a routing table group, include the `rib-group` statement.

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Each CLNS network island is treated as a separate VRF instance on the PE router.

You can configure CLNS on the global level, group level, and neighbor level.

For information on CLNS, see “Configuring Support for Connectionless Network Services” on page 326 and the Advanced WAN Access Configuration Guide.

For sample configurations, see the following sections:
- Example: Enabling CLNS Between Two Routers on page 704
- Example: Configuring CLNS Within a VPN on page 706

Example: Enabling CLNS Between Two Routers

Configure CLNS between two routers through a route reflector:

- **On Router 1:**
  ```plaintext
  [edit protocols bgp]
  protocols {
    bgp {
  ```
local-address 10.255.245.195;
group pe-pe {
    type internal;
    neighbor 10.255.245.194 {
        family iso-vpn {
            unicast;
        }
    }
}

[edit routing-instances]
routing-instances {
    aaaa {
        instance-type vrf;
        interface fe-0/0/0.0;
        interface so-1/1/0.0;
        interface lo0.1;
        route-distinguisher 10.255.245.194:1;
        vrf-target target:11111:1;
        protocols {
            isis {
                export dist-bgp;
                no-ipv4-routing;
                no-ipv6-routing;
                clns-routing;
                interface all;
            }
        }
    }
}

On Router 2:
[edit protocols bgp]
protocols {
    bgp {
        group pe-pe {
            type internal;
            local-address 10.255.245.198;
            family route-target;
            neighbor 10.255.245.194 {
                family iso-vpn {
                    unicast;
                }
            }
        }
    }
}

[edit routing-instances]
routing-instances {
    aaaa {
        instance-type vrf;
        interface lo0.1;
        interface so-0/1/2.0;
        interface so-0/1/3.0;
        route-distinguisher 10.255.245.194:1;
        vrf-target target:11111:1;
    }
}
Example: Configuring CLNS Within a VPN

Configure CLNS on three PE routers within a VPN:

**On PE Router 1:**

```
[edit protocols bgp]
protocols {
  mpls {
    interface all;
  }
  bgp {
    group asbr {
      type external;
      local-address 10.245.245.3;
      neighbor 10.245.245.1 {
        multihop;
        family iso- vpn {
          unicast;
        }
      }
    }
  }
}
```

**On Route Reflector:**

```
[edit protocols bgp]
protocols {
  bgp {
    group pe-pe {
      type internal;
      local-address 10.255.245.194;
      family route-target;
      neighbor 10.255.245.195 {
        cluster 0.0.0.1;
      }
      neighbor 10.255.245.198 {
        cluster 0.0.0.1;
      }
    }
  }
}
```
On PE Router 2:

[edit protocols bgp]
protocols {
    bgp {
        group asbr {
            type external;
            multihop;
            family iso-vpn {
                unicast;
            }
            neighbor 10.245.245.2 {
                peer-as 300;
            }
            neighbor 10.245.245.3 {
                peer-as 100;
            }
        }
    }
}

On PE Router 3:

[edit protocols bgp]
Enabling Route Target Filtering

You can limit the number of prefixes advertised on BGP peerings specifically to the peers that need the updates.

In a VPN provider network, a BGP speaker advertises all VPN routes to the peers in the same VPN. Peers that are configured either as a route reflector or border router for a VPN must store all routes within the network. While PE routers automatically discard routes that do not affect them, these route updates must still be generated and received.

Enabling route target filtering allows you to limit these route updates.

To enable route target filtering, include the `route-target` statement:

```
route-target {
  advertise-default;
  external-paths number;
  prefix-limit {
```
maximum number;
teardown <percentage> <idle-timeout (forever | minutes)>;
}
}

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

If you include the advertise-default statement, the router advertises the default route-target route (0:0:0/0) and suppresses any specific route-target routes. This is useful for a route reflector in a BGP group consisting of neighbor PE routers only. If you include the external-paths statement, the router limits the number of external paths accepted for route filtering. The range is from 1 through 16. The default is 1. If you include the teardown statement, the session is torn down when the maximum number of prefixes is reached. If you specify a percentage, messages are logged when the number of prefixes reaches that percentage. Once the session is torn down, it is reestablished in a short time. Include the idle-timeout statement to keep the session down for a specified amount of time, or forever. If you specify forever, the session is reestablished only after you use the clear bgp neighbor command.

For more information about VPNs, see the JUNOS VPNs Configuration Guide.

### Configuring Prefix-Based Outbound Route Filtering

You can configure a BGP peer to accept route filters from remote peers and perform outbound route filtering using the received filters. By filtering out unwanted updates, the sending peer saves resources needed to generate and transmit updates, and the receiving peer saves resources needed to process updates. This feature can be useful, for example, in a virtual private network (VPN) in which subsets of customer edge (CE) devices are not capable of processing all the routes in the VPN. The CE’s can use prefix-based outbound route filtering to communicate to the Provider Edge (PE) router to transmit only a subset of routes, such as routes to the main data centers only.

To configure prefix-based outbound route filtering, include the following statements:

```plaintext
outbound-route-filter {
  <bgp-orf-cisco-mode>;
  prefix-based {
    accept {
      (inet | inet6);
    }
  }
}
```

For a complete list of hierarchy levels at which you can configure these statements, see the statement summaries for these statements.
NOTE: The maximum number of prefix-based outbound route filters that a BGP peer can accept is 5000. If a remote peer sends more than 5000 outbound route filters to a peer address, the additional filters are discarded and a system log message is generated.

You can also enable interoperability with routers that use the vendor-specific compatibility code of 130 for outbound router filters and the code type of 128. The standard code is 3, and the standard code type is 64. You can configure interoperability for the router as a whole or for specific BGP groups or peers only.

To configure BGP peers to interoperate with routers that use vendor-specific compatibility codes for outbound routing filters, include the `bgp-orf-cisco-mode` statement:

```plaintext
outbound-route-filter {
  bgp-orf-cisco-mode;
}
```

### Enabling Layer 2 VPN and VPLS Signaling

You can enable BGP to carry Layer 2 VPN and VPLS NLRI messages.

To enable VPN and VPLS signaling, include the `family` statement:

```plaintext
family {
  l2vpn {
    signaling {
      prefix-limit {
        maximum number;
        teardown <percentage> <idle-timeout (forever | minutes)>;
      }
    }
  }
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

To configure a maximum number of prefixes, include the `prefix-limit` statement:

```plaintext
prefix-limit {
  maximum number;
  teardown <percentage> <idle-timeout (forever | minutes)>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

When you set the maximum number of prefixes, a message is logged when that number is reached. If you include the `teardown` statement, the session is torn down when the maximum number of prefixes is reached. If you specify a percentage, messages are logged when the number of prefixes reaches that percentage. Once
the session is torn down, it is reestablished in a short time. Include the idle-timeout statement to keep the session down for a specified amount of time, or forever. If you specify forever, the session is reestablished only after you use the clear bgp neighbor command.

For more information about VPNs, see the JUNOS VPNs Configuration Guide. For a detailed VPLS example configuration, see the JUNOS Feature Guide.

### Configuring BGP Routing Policy

All routing protocols use the JUNOS software routing table to store the routes that they learn and to determine which routes they should advertise in their protocol packets. Routing policy allows you to control which routes the routing protocols store in and retrieve from the routing table. For information about routing policy, see the JUNOS Policy Framework Configuration Guide.

When configuring BGP routing policy, you can perform the following tasks:

- Applying Routing Policy on page 711
- Setting BGP to Advertise Inactive Routes on page 712
- Configuring BGP to Advertise the Best External Route to Internal Peers on page 713
- Configuring How Often BGP Exchanges Routes with the Routing Table on page 714
- Disabling Suppression of Route Advertisements on page 715

### Applying Routing Policy

You define routing policy at the [edit policy-options] hierarchy level. To apply policies you have defined for BGP, include the import and export statements within the BGP configuration. For information about defining policy, see the JUNOS Policy Framework Configuration Guide.

You can apply policies as follows:

- BGP global import and export statements—Include these statements at the [edit protocols bgp] hierarchy level (for routing instances, include these statements at the [edit routing-instances routing-instance-name protocols bgp] hierarchy level).

- Group import and export statements—Include these statements at the [edit protocols bgp group group-name] hierarchy level (for routing instances, include these statements at the [edit routing-instances routing-instance-name protocols bgp group group-name] hierarchy level).

- Peer import and export statements—Include these statements at the [edit protocols bgp group group-name neighbor address] hierarchy level (for routing instances, include these statements at the [edit routing-instances routing-instance-name protocols bgp group group-name neighbor address] hierarchy level).

A peer-level import or export statement overrides a group import or export statement. A group-level import or export statement overrides a global BGP import or export statement.
To apply policies, see the following sections:

- Applying Policies to Routes Being Imported into the Routing Table from BGP on page 712
- Applying Policies to Routes Being Exported from the Routing Table into BGP on page 712

**Applying Policies to Routes Being Imported into the Routing Table from BGP**

To apply policy to routes being imported into the routing table from BGP, include the `import` statement, listing the names of one or more policies to be evaluated:

```
import [ policy-names ];
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

If you specify more than one policy, they are evaluated in the order specified, from first to last, and the first matching filter is applied to the route. If no match is found, BGP places into the routing table only those routes that were learned from BGP routers.

**Applying Policies to Routes Being Exported from the Routing Table into BGP**

To apply policy to routes being exported from the routing table into BGP, include the `export` statement, listing the names of one or more policies to be evaluated:

```
export [ policy-names ];
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

If you specify more than one policy, they are evaluated in the order specified, from first to last, and the first matching filter is applied to the route. If no routes match the filters, the routing table exports into BGP only the routes that it learned from BGP.

**Setting BGP to Advertise Inactive Routes**

By default, BGP stores the route information it receives from update messages in the JUNOS routing table, and the routing table exports only active routes into BGP, which BGP then advertises to its peers. To have the routing table export to BGP the best route learned by BGP even if the JUNOS software did not select it to be an active route, include the `advertise-inactive` statement:

```
advertise-inactive;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.
Configuring BGP to Advertise the Best External Route to Internal Peers

In general, deployed BGP implementations do not advertise the external route with the highest local preference value to internal peers unless it is the best route. Although this behavior was required by an earlier version of the BGP version 4 specification, RFC 1771, it was typically not followed in order to minimize the amount of advertised information and to prevent routing loops. However, there are scenarios in which advertising the best external route is beneficial, in particular, situations that can result in IBGP route oscillation.

Beginning with JUNOS Release 9.3, you can configure BGP to advertise the best external route into an IBGP mesh group, a route reflector cluster, or an AS confederation, even when the best route is an internal route.

**NOTE:** In order to configure the `advertise-external` statement on a route reflector, you must disable intracluster reflection with the `no-client-reflect` statement.

When a router is configured as a route reflector for a cluster, a route advertised by the route reflector is considered internal only if it is received from an internal peer with the same cluster identifier or no cluster identifier. A route received from an internal peer that belongs to a another cluster, that is, with a different cluster identifier, is considered external.

In a confederation, when advertising a route to a confederation border router, any route from a different confederation sub-AS is considered internal.

You can also configure BGP only to advertise the external route if the route selection process reaches the point where the multiple exit discriminator (MED) metric is evaluated. As a result, an external route with an AS path worse (that is, longer) than that of the active path is not advertised.

The JUNOS software also provides support for configuring a BGP export policy that matches on the state of an advertised route. You can match on either active or inactive routes. For more information, see the *JUNOS Policy Framework Configuration Guide*.

To configure BGP to advertise the best external path to internal peers, include the `advertise-external` statement:

```
advertise-external;
```

**NOTE:** The `advertise-external` statement is supported at both the group and neighbor level. If you configure the statement at the neighbor level, you must configure it for all neighbors in a group. Otherwise, the group is automatically split into different groups.

For a complete list of hierarchy levels at which you can configure this statement, see the statement summary section for this statement.
To configure BGP to advertise the best external path only if the route selection process reaches the point where the MED is evaluated, include the `conditional` statement:

```plaintext
advertise-external {
  conditional;
}
```

For a complete list of hierarchy levels at which you can configure this statement, see the statement summary section for this statement.

### Configuring How Often BGP Exchanges Routes with the Routing Table

BGP stores the route information it receives from update messages in the routing table, and the routing table exports active routes from the routing table into BGP. BGP then advertises the exported routes to its peers. By default, the exchange of route information between BGP and the routing table occurs immediately after the routes are received. This immediate exchange of route information might cause instabilities in the network reachability information. To guard against this, you can delay the time between when BGP and the routing table exchange route information.

To configure how often BGP and the routing table exchange route information, include the `out-delay` statement:

```plaintext
out-delay seconds;
```

By default, the routing table retains some of the route information learned from BGP. To have the routing table retain all or none of this information, include the `keep` statement:

```plaintext
keep (all | none);
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

The routing table can retain the route information learned from BGP in one of the following ways:

- **Default (omit the `keep` statement)**—Keep all route information that was learned from BGP except for routes whose AS path is looped and the loop includes the local AS.

- **keep all**—Keep all route information that was learned from BGP.

- **keep none**—Discard routes that were received from a peer and that were rejected by import policy or other sanity checking, such as AS path or next hop. When you configure `keep none` for the BGP session and the inbound policy changes, the JUNOS software forces readvertisement of the full set of routes advertised by the peer.

In an AS path healing situation, routes with looped paths theoretically could become usable during a soft reconfiguration when the AS path loop limit is changed. However, there is a significant memory usage difference between the default and `keep all` because it is common for a peer to readvertise routes back to the peer from which it learned them. The default behavior is not to waste memory on such routes.
**Disabling Suppression of Route Advertisements**

The JUNOS software does not advertise the routes learned from one external BGP (EBGP) peer back to the same EBGP peer. In addition, the software does not advertise those routes back to any EBGP peers that are in the same AS as the originating peer, regardless of the routing instance. You can modify this behavior by including the `advertise-peer-as` statement in the configuration. To disable the default advertisement suppression, including the `advertise-peer-as` statement:

```
advertise-peer-as;
```

**NOTE:** The route suppression default behavior is disabled if the `as-override` statement is included in the configuration.

If you include the `advertise-peer-as` statement in the configuration, BGP advertises the route regardless of this check.

To restore the default behavior, include the `no-advertise-peer-as` statement in the configuration:

```
no-advertise-peer-as;
```

If you include both the `as-override` and `no-advertise-peer-as` statements in the configuration, the `no-advertise-peer-as` statement is ignored. You can include these statements at multiple hierarchy levels.

For a list of hierarchy levels at which you can include these statements, see the statement summary section for this statement.

**Configuring BGP Not to Automatically Reestablish Peering Sessions After an NSR Switchover**

It is useful to prevent a BGP peering session from automatically being reestablished after an active nonstop routing (NSR) switchover when you have applied routing policies configured in the dynamic database. When active nonstop routing is enabled, the dynamic database is not synchronized with the backup Routing Engine. Therefore, when a switchover occurs, import and export policies configured in the dynamic database might no longer be available. For more information about configuring dynamic routing policies, see the JUNOS Policy Framework Configuration Guide.

You can configure the router not to reestablish a BGP peering session after a nonstop active routing switchover either for a specified period or until you manually reestablish the session. Include the `idle-after-switch-over (seconds | forever)` statement at the `[edit protocols bgp]` hierarchy level:

```
idle-after-switch-over (seconds | forever);
```

For a list of hierarchy levels at which you can configure this statement, see the configuration statement summary for this statement.
For **seconds**, specify a value from 1 through 4294967295. The BGP peering session is not reestablished until after the specified period. If you specify the **forever** option, the BGP peering session is not reestablished until you issue the `clear bgp neighbor` command.

### Configuring EBGP Peering Using IPv6 Link-Local Address

The JUNOS software supports EBGP peering sessions by means of IPv6 link-local addresses. An IPv6 peering session can be configured when a 128-bit IPv6 address is specified in the `neighbor` statement. The peer address is identified as link-local by means of the `local-interface` statement.

To configure an EBGP peer, specify a 128-bit IPv6 link-local address in the `neighbor` statement:

```
neighbor ipv6-link-local-address;
```

To specify the interface name for the EBGP link-local peer, include the `local-interface` statement:

```
local-interface interface-name;
```

For a list of hierarchy levels at which you can include these statements, see the statement summary sections for this statements.

This statement is valid only for 128-bit IPv6 link-local addresses and is mandatory for configuring an IPv6 EBGP link-local peering session. For more information about IPv6 addressing, see “Routing Protocols Concepts” on page 3.

---

**NOTE:** Configuring EBGP peering using link-local addresses is only applicable for directly connected interfaces. There is no support for multihop peering.

---

### Configuring IPv6 BGP Routes over IPv4 Transport

You can export both IPv6 and IPv4 prefixes over an IPv4 connection where both sides are configured with an IPv4 interface. In this case, the BGP neighbors are IPv4 prefixes. The IPv4-compatible IPv6 prefixes are configured on the interfaces to preclude the configuration of static routes.
Keep the following in mind when exporting IPv6 BGP prefixes:

- BGP derives next-hop prefixes using the IPv4-compatible IPv6 prefix. For example, the IPv4 next-hop prefix 10.19.1.1 translates to the IPv6 next-hop prefix ::10.19.1.1 (hexadecimal format ::a13:101).

**NOTE:** There must be an active route to the IPv4-compatible IPv6 next hop to export IPv6 BGP prefixes.

- An IPv6 connection must be configured over the link. The connection must be either an IPv6 tunnel or a dual-stack configuration.
- When configuring IPv4-compatible IPv6 prefixes, use a mask that is longer than 96 bits.
- Configure a static route if you want to use normal IPv6 prefixes.

**Example: Configuring IPv6 BGP Routes over IPv4 Transport**

Configure IPv4 transport from interface ge-0/1/0 with an IPv4 prefix 11.19.1.2/24 to interface ge-1/1/1 with an IPv4 prefix 11.19.1.1/24 to carry IPv6 BGP routes.

Define IPv4 and IPv6 BGP groups for 11.19.1.2 with BGP neighbor 11.19.1.1:

```conf
[edit protocols]
bgp {
    group ebgp_both {
        type external;
        local-address 11.19.1.2;
        family inet {
            unicast;
        }
        family inet6 {
            unicast;
        }
        peer-as 1;
        neighbor 11.19.1.1;
    }
}
```

Configure the interfaces with both an IPv4 and a corresponding IPv4-compatible IPv6 prefix:

```conf
[edit interfaces]
ge-0/1/0 {
    unit 0 {
        family inet {
            address 11.19.1.2/24;
        }
        family inet6 {
            address ::11.19.1.2/126;
        }
    }
}
```
Configuring BGP to Log System Log Messages

Whenever a BGP peer makes a state transition, you can configure BGP so that it generates a syslog message. To do this, include the log-updown statement:

```plaintext
log-updown;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

NOTE: Enabling the log-updown statement causes BGP state transitions to be logged at warning level.

Describing BGP Router Configuration

You can enter plain text to describe the BGP router configuration.

To enter a description, include the description statement:

```plaintext
description description-text;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Blocking Nonpeer TCP Connection Attempts

You can restrict Transmission Control Protocol (TCP) connection attempts on port 179 to BGP peers only. This blocks all non-BGP connection attempts on port 179.

To restrict TCP connection attempts to BGP peers include the apply-path statement at the [edit policy-options prefix-list list-name] hierarchy level:

```plaintext
[edit policy-options prefix-list list-name]
apply-path protocol bgp group group-name neighbor neighbor;
```

For detailed information about configuring TCP connection attempts, see the JUNOS Policy Framework Configuration Guide.

Applying BGP Export Policy to VRF Routes

You can apply a VPN routing and forwarding (VRF) export policy in addition to applying a BGP export policy to routes before advertising the routes to provider edge (PE) routers in a VPN. The default action is to accept routes.

To apply an export policy to routes, include the vpn-apply-export statement:

```plaintext
vpn-apply-export;
```
For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Enabling Next-Hop Reachability Information

To enable multiprotocol updates to contain next-hop reachability information, include the `include-mp-next-hop` statement:

```
include-mp-next-hop;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

### Configuring the BFD Protocol

The bidirectional forwarding detection (BFD) protocol is a simple hello mechanism that detects failures in a network. Hello packets are sent at a specified, regular interval. A neighbor failure is detected when the router stops receiving a reply after a specified interval. BFD works with a wide variety of network environments and topologies. The failure detection timers for BFD have shorter time limits than default failure detection mechanisms, providing faster detection. These timers are also adaptive and can be adjusted to be more or less aggressive. For example, the timers can adapt to a higher value if the adjacency fails, or a neighbor can negotiate a higher value for a timer than the one configured.

**NOTE:** Beginning with JUNOS Release 8.3, BFD is also supported on IBGP and multihop EBGP sessions as well as on single-hop EBGP sessions. BFD does not support IPv6 interfaces with BGP. Beginning with JUNOS Release 9.1, BFD supports IPv6 interfaces in static routes only.

To enable failure detection, include the `bfd-liveness-detection` statement:

```
bfd-liveness-detection {
    detection-time {
        threshold milliseconds;
    }
    hold-down-interval milliseconds;
    minimum-interval milliseconds;
    minimum-receive-interval milliseconds;
    no-adaptation;
    transmit-interval {
        threshold milliseconds;
        minimum-interval milliseconds;
    }
    multiplier number;
    no-adaptation;
    version (1 | automatic);
}
```

To specify the threshold for the adaptation of the detection time, include the `detection-time threshold` statement:
Detection time

When configuring the BFD session detection time adapts to a value equal to or higher than the threshold, a single trap and a system log message are sent.

Beginning with JUNOS 8.5, you can configure an interval to specify how long the BFD session for an EBGP peer must remain up before a state change notification is sent. When you configure the hold-down interval for the BFD protocol for EBGP, the BGP session goes down if the BFD session goes down. If you do not configure the BFD hold-down interval, the BGP session remains up even if the BFD session goes down. To specify the hold-down interval, include the `holddown-interval` statement:

```
holddown-interval milliseconds;
```

You can configure a value in the range from 0 through 255,000 and the default is 0. The `holddown-interval` statement is supported only for EBGP peers at the `[edit protocols bgp group group-name neighbor address]` hierarchy level. If the BFD session goes down and then comes back up during the configured hold-down interval, the timer is restarted.

**NOTE:** You must configure the hold-down interval on both EBGP peers.

**NOTE:** If you configure the hold-down interval for a multihop EBGP session, you must also configure a local IP address by including the `local-address` statement at the `[edit protocols bgp group group-name]` hierarchy level. For more information about configuring an EBGP multihop session, see “Configuring an EBGP Multihop Session” on page 682. For more information about configuring the local address, see “Configuring the Local IP Address” on page 678.

To specify the minimum transmit and receive intervals for failure detection, include the `minimum-interval` statement:

```
minimum-interval milliseconds;
```

This value represents the minimum interval at which the local router transmits hello packets as well as the minimum interval that the router expects to receive a reply from a neighbor with which it has established a BFD session. You can configure a value in the range from 1 through 255,000 milliseconds. You can also specify the minimum transmit and receive intervals separately.

**NOTE:** If you specify a minimum interval for Bidirectional Forwarding Detection (BFD) less than 100 ms, the BFD session might transition down and up. On some routing platforms, it is safe to configure values below 100 ms. Please contact Juniper Networks customer support for more information.
To specify only the minimum receive interval for failure detection, include the `minimum-receive-interval` statement:

```
minimum-receive-interval milliseconds;
```

This value represents the minimum interval at which the local router expects to receive a reply from a neighbor with which it has established a BFD session. The values that you can configure are in the range from 1 through 255,000 milliseconds.

To specify the number of hello packets not received by a neighbor that causes the originating interface to be declared down, include the `multiplier` statement:

```
multiplier number;
```

The default is 3, and you can configure a value in the range from 1 through 255.

To specify only the minimum transmit interval for failure detection, include the `transmit-interval minimum-interval` statement:

```
transmit-interval {
  minimum-interval milliseconds;
}
```

This value represents the minimum interval at which the local router transmits hello packets to the neighbor with which it has established a BFD session. You can configure a value in the range from 1 through 255,000 milliseconds.

To specify the threshold for detecting the adaptation of the transmit interval, include the `transmit-interval threshold` statement:

```
transmit-interval {
  threshold milliseconds;
}
```

The threshold value must be greater than the transmit interval.

To specify the BFD version used for detection, include the `version` statement:

```
version (1 | automatic);
```

The default is to have the version detected automatically.

You can trace BFD information by configuring the `bfd-traceoptions` statement. For more information, see “Tracing BFD Protocol Traffic” on page 75.

Beginning with JUNOS Release 9.0, you can configure BFD sessions not to adapt to changing network conditions. To disable BFD adaptation, include the `no-adaptation` statement:

```
no-adaptation;
```

---

**NOTE:** We recommend that you not disable BFD adaptation unless it is preferable not to have BFD adaptation enabled in your network.
For a list of hierarchy levels at which you can include these statements, see the statement summary sections for these statements.

**Configuring the Segment Size for TCP**

TCP path MTU discovery helps avoid BGP packet fragmentation. However, enabling TCP path MTU discovery creates ICMP vulnerability. To prevent these ICMP vulnerability issues, you can configure the TCP maximum segment size (MSS) globally, or for each BGP peer. You can also configure the advertised MSS value for each BGP peer to prevent fragmentation of packets sent by the BGP peer.

To configure the TCP MSS value, include the **tcp-mss** statement:

```
tcp-mss segment-size;
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

Include the **tcp-mss** statement for a specific BGP neighbor to send the specified segment size to the BGP neighbor as the advertised MSS. The configured MSS value is also used as the maximum segment size for the sender. If the MSS value from the BGP neighbor is less than the MSS value configured, the MSS value from the BGP neighbor is used as the maximum segment size for the sender.

**Configuring the BGP Monitoring Protocol**

The BGP Monitoring Protocol enables you to collect data from the BGP Adjacency-RIB-In routing tables and to have that data sent periodically to a monitoring station. The JUNOS software implementation of the BGP Monitoring Protocol (BMP) is based on Internet draft draft-scudder-bmp-01.txt, *BGP Monitoring Protocol*.

To configure the BGP Monitoring Protocol, include the **bmp** statement at the [edit routing-options] hierarchy level:

```
[edit routing-options]
bmp {
    <memory-limit bytes>;
    station-address (ip-address | name);
    station-port port-number;
    <statistics-timeout seconds>;
}
```

To configure the monitoring station to which BMP data is sent, you must configure both the **station-address** and **station-port** statements. For the station address, you can specify either the IP address or the name of the monitoring station. For **name**, specify a valid URL.

You can optionally specify how often to send data to the monitoring station. The default is 1 hour. To modify this interval, include the **statistics-timeout seconds** statement. For **seconds**, you can specify a value from 15 through 65,535. By default, the router stops collecting BMP data when it exceeds a threshold of 10 MB. You can modify the value of this threshold by including the **memory-limit bytes** statement. For
bytes, specify a value from 1048576 to 52428800. If the router stops collecting BMP data after exceeding the configured memory threshold, the router waits 10 minutes before attempting to resume the BMP session.

**Tracing BGP Protocol Traffic**

To trace BGP protocol traffic, you can specify options in the global traceoptions statement at the [edit routing-options] hierarchy level, and you can specify BGP-specific options by including the traceoptions statement at the [edit protocols bgp] hierarchy level. For routing instances, include the statement.

```
traceoptions {
  file filename <files number> <size size> <world-readable | no-world-readable>;
  flag flag <flag-modifier> <disable>;
}
```

For a list of hierarchy levels at which you can include this statement, see the statement summary section for this statement.

You can specify the following BGP-specific options in the BGP traceoptions statement:

- **4byte-as**—Trace 4-byte AS events.
- **aspath**—Trace AS path regular expression operations.
- **damping**—Trace damping operations.
- **keepalive**—Trace BGP keepalive messages.
- **open**—Trace BGP open packets. These packets are sent between peers when they are establishing a connection.
- **packets**—Trace all BGP protocol packets.
- **update**—Trace update packets. These packets provide routing updates to BGP systems.

You can filter trace statements and output only the statement information that passes through the filter by specifying the filter flag modifier. The filter modifier is only supported for the route and damping tracing flags.

**NOTE:** Per-neighbor trace filtering is not supported on a BGP per-neighbor level for route and damping flags. Trace option filtering support is on a peer group level.

**NOTE:** Use the trace flags detail and all with caution. These flags may cause the CPU to become very busy.

**NOTE:** If you enable the BGP traceoptions flag update option (only), received keepalive messages will no longer generate a trace message.
The **match-on** statement specifies filter matches based on prefixes. It is used to match on route filters.

For general information about tracing, see the tracing and logging information in the *JUNOS System Basics Configuration Guide*.

**Examples: Tracing BGP Protocol Traffic**

Trace only unusual or abnormal operations to **routing-log**, and trace detailed information about all BGP messages to **bgp-log**:

```
[edit]
routing-options {
    traceoptions {
        file routing-log;
    }
    autonomous-system 23;
}
protocols {
    bgp {
        group 23 {
            type external;
            peer-as 56;
            traceoptions {
                file bgp-log size 10k files 5;
                flag packets detail;
            }
            0.0.0.0/0;
        }
    }
}
```

Trace only update messages received from the configured peer:

```
[edit]
routing-options {
    autonomous-system 23;
    router-id 10.0.0.1;
}
protocols {
    bgp {
        group 23 {
            type external;
            peer-as 56;
            neighbor boojum.snark.net {
                traceoptions {
                    file bgp-log size 10k files 2;
                    flag update detail;
                }
            }
        }
    }
}
```

Trace only messages that pass the policy based on prefix match:
[edit]
protocols {
  bgp {
    traceoptions {
      file bgp-tr size 5m files 10;
      flag route filter policy couple-route match-on prefix;
    }
  }
}

Tracing BGP Protocol Traffic
Chapter 39

Summary of BGP Configuration Statements

The following sections explain each of the Border Gateway Protocol (BGP) configuration statements. The statements are organized alphabetically.

**accept-remote-nexthop**

**Syntax**

accept-remote-nexthop;

**Hierarchy Level**

- [edit protocols bgp],
- [edit logical-systems logical-system-name protocols bgp],
- [edit routing-instances routing-instance-name protocols bgp],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
- [edit protocols bgp group group-name],
- [edit logical-systems logical-system-name protocols bgp group group-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
- [edit routing-instances routing-instance-name protocols bgp group group-name],
- [edit protocols bgp group group-name neighbor address],
- [edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
- [edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

**Release Information**

Statement introduced in JUNOS Release 8.5.

**Description**

Specify that a single-hop EBGP peer accept a remote next hop with which it does not share a common subnet. Configure a separate import policy on the EBGP peer to specify the remote next hop. You cannot configure the multihop statement at the same time.

**Usage Guidelines**

See “Configuring a Single-Hop EBGP Peer to Accept a Remote Next Hop” on page 682.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics**
multipath and Configuring BGP Routing Policy on page 711.
accepted-prefix-limit

Syntax
accepted-prefix-limit {
    maximum number;
    tear-down <percentage-threshold> idle-timeout (minutes | forever);
}

Hierarchy Level
[edit protocols bgp family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast)],
[edit logical-systems logical-system-name protocols bgp family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast)],
[edit routing-instances routing-instance-name protocols bgp family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast)],
[edit protocols bgp group group-name family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast)],
[edit logical-systems logical-system-name protocols bgp group group-name family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast)],
[edit routing-instances routing-instance-name protocols bgp group group-name family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast)],
[edit protocols bgp group group-name neighbor address family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast)],
[edit logical-systems logical-system-name protocols bgp group group-name family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast)],
[edit routing-instances routing-instance-name protocols bgp group group-name family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast)],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast)],
[edit protocols bgp family route-target],
[edit logical-systems logical-system-name protocols bgp family route-target],
[edit routing-instances routing-instance-name protocols bgp family route-target],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp family route-target],
[edit protocols bgp group group-name family route-target],
[edit logical-systems logical-system-name protocols bgp group group-name family route-target],
[edit routing-instances routing-instance-name protocols bgp group group-name family route-target],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name family route-target],
[edit protocols bgp group group-name neighbor address family route-target],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address family route-target],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address family route-target],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address family route-target]

Description  Configure a limit to the number of prefixes that can be accepted on a BGP peering session. When that limit is exceeded, a system log message is sent. You can optionally specify to reset the BGP session when the number of accepted prefixes exceeds the specified limit.

Options  maximum number—Limit the number of prefixes that can be accepted on a BGP peering session. A system log message is sent when that number is exceeded.
  Range: 1 through 4,294,967,295

tear down <percentage>—Specify to reset the BGP peering session when the specified limit to the number of prefixes that can be accepted is exceeded. If you specify a percentage, a system log message is sent when the accepted number of prefixes on the BGP session exceeds the specified percentage of the configured limit. After a BGP session is reset, it is reestablished within a short time unless you include the idle-timeout statement.
  Range: 1 through 100

idle-timeout (minutes | forever)—Specify not to reestablish a BGP session that has been reset until the after the specified timeout period. Include the forever option to prevent the BGP session from being reestablished until you issue the clear bgp neighbor command.
  Range: 1 through 2400

Usage Guidelines  See “Limiting the Number of Prefixes Accepted on a BGP Peering Session” on page 701.

Required Privilege Level  routing—to view this statement in the configuration.
  routing-control—to add this statement to the configuration.

Related Topics  prefix-limit
advertise-external

Syntax
advertise-external {
    <conditional>;
}

Hierarchy Level
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name bgp group group-name],
[edit routing-instances routing-instance-name bgp group group-name],
[edit logical-systems logical-system-name bgp group group-name neighbor neighbor-address],
[edit routing-instances routing-instance-name bgp group group-name neighbor neighbor-address],
[edit logical-systems logical-system-name routing-instances routing-instance-name group group-name neighbor address]

Release Information
Statement introduced in JUNOS Release 9.3.

Description
Have BGP advertise the best external route into an internal BGP mesh group, a route reflector cluster, or an AS confederation even if the best route is an internal route.

Options
conditional—Advertise the best external path only if the route selection process reaches the point where the multiple exit discriminator (MED) metric is evaluated. As a result, an external path with an AS path worse than that of the active path is not advertised.

Usage Guidelines
See “Configuring BGP to Advertise the Best External Route to Internal Peers” on page 713.

Required Privilege Level
routing—To view this statement in the configuration.
        routing-control—To add this statement to the configuration.

Related Topics
advertise-inactive
advertise-inactive

Syntax advertise-inactive;

Hierarchy Level
[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information Statement introduced before JUNOS Release 7.4.

Description Have BGP advertise the best route even if the routing table did not select it to be an active route.

Usage Guidelines See “Setting BGP to Advertise Inactive Routes” on page 712.

Required Privilege Level routing—To view this statement in the configuration.
               routing-control—To add this statement to the configuration.
advertise-peer-as

Syntax advertise-peer-as;

Hierarchy Level

[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information Statement introduced before JUNOS Release 7.4.

Description Disable the default behavior of suppressing AS routes.

Usage Guidelines See “Disabling Suppression of Route Advertisements” on page 715.

Required Privilege Level routing—To view this statement in the configuration. routing-control—To add this statement to the configuration.
aggregate-label

Syntax
aggregate-label {
  community community-name;
}

Hierarchy Level
[edit logical-systems logical-system-name protocols bgp family inet labeled-unicast],
[edit logical-systems logical-system-name protocols bgp family inet-vpn labeled-unicast],
[edit protocols bgp family inet labeled-unicast],
[edit protocols bgp family inet-vpn labeled-unicast]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Enable aggregate labels for VPN traffic.

Options
community community-name—Specify the name of the community to which to apply the aggregate label.

Usage Guidelines
See “Configuring Aggregate Labels for VPNs” on page 675.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**Syntax**

```
allow ([ network/mask-length ] | all);
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Implicitly configure BGP peers, allowing peer connections from any of the specified networks or hosts. To configure multiple BGP peers, configure one or more networks and hosts within a single `allow` statement or include multiple `allow` statements.

**Options**

- `network/mask-length`—IPv6 or IPv4 network number of a single address or a range of allowable addresses for BGP peers, followed by the number of significant bits in the subnet mask.
- `all`—Allow all addresses, which is equivalent to 0.0.0.0/0 (or ::/0).

**Usage Guidelines**


**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

- `neighbor`
as-override

Syntax

as-override;

Hierarchy Level
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Compare the AS path of an incoming advertised route with the AS number of the BGP peer under the group and replace all occurrences of the peer AS number in the AS path with its own AS number before advertising the route to the peer.

NOTE: The as-override statement is specific to a particular BGP group. This statement does not affect peers from the same remote AS configured in different groups.

Enabling the AS override feature allows routes originating from an AS to be accepted by a router residing in the same AS. Without AS override enabled, the router refuses the route advertisement once the AS path shows that the route originated from its own AS. This is done by default to prevent route loops. The as-override statement overrides this default behavior.

Usage Guidelines

Required Privilege Level
routing—to view this statement in the configuration.
routing-control—to add this statement to the configuration.
authentication-algorithm

Syntax

authentication-algorithm algorithm;

Hierarchy Level

[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information

Statement introduced in JUNOS Release 8.0.

Description

Configure an MD5 authentication algorithm type.

Options

algorithm—Type of authentication algorithm. Specify either md5 or hmac-sha-1-96 as the algorithm type.

Usage Guidelines

See “Configuring Authentication” on page 675.

Required Privilege Level

routing—To view this statement in the configuration.
    routing-control—To add this statement to the configuration.
authentication-key

Syntax

```plaintext
authentication-key key;
```

Hierarchy Level

```plaintext
[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]
```

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Configure an MD5 authentication key (password). Neighboring routers use the same password to verify the authenticity of BGP packets sent from this system.

Options

- `key`—Authentication password. It can be up to 126 characters. Characters can include any ASCII strings. If you include spaces, enclose all characters in quotation marks (" ").

Usage Guidelines

See “Configuring Authentication” on page 675.

Required Privilege Level

- routing—to view this statement in the configuration.
- routing-control—to add this statement to the configuration.
authentication-key-chain

Syntax  

authentication-key-chain key-chain;

Hierarchy Level

[edit logical-systems logical-system-name protocols bgp],  
[edit logical-systems logical-system-name protocols bgp group group-name],  
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],  
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],  
[edit protocols bgp],  
[edit protocols bgp group group-name],  
[edit protocols bgp group group-name neighbor address],  
[edit routing-instances routing-instance-name protocols bgp],  
[edit routing-instances routing-instance-name protocols bgp group group-name],  
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information  

Statement introduced in JUNOS Release 8.0.

Description  

Apply and enable an authentication keychain to the router.

Options  

key-chain—Authentication keychain name. It can be up to 126 characters. Characters can include any ASCII strings. If you include spaces, enclose all characters in quotation marks (" ").

Usage Guidelines  

See “Configuring Authentication” on page 675.

Required Privilege Level  

routing—To view this statement in the configuration.  

routing-control—To add this statement to the configuration.
authentication-key-chains

Syntax authentication-key-chains {
key-chain key-chain-name {
key key {
secret secret-data;
start-time yyyy-mm-dd.hh:mm:ss;
}
}
}

Hierarchy Level [edit security]


Description Configure authentication key updates for the Border Gateway Protocol (BGP) and Label Distribution Protocol (LDP) routing protocols. When an authentication-key-chain statement is configured at the [edit security] hierarchy level, and associated with the BGP and LDP protocols at the [edit protocols] hierarchy level, authentication key updates can occur without interrupting routing and signaling protocols such as Open Shortest Path First (OSPF), and Resource Reservation Setup Protocol (RSVP).

Options key-chain—Keychain name. This name is also configured at the [edit protocols bgp] or the [edit protocols ldp] hierarchy level to associate unique authentication key-chain attributes with each protocol as specified using the following options:
  ■ key—Each key within a keychain is identified by a unique integer value.
    Range: 0 through 255
  ■ secret—Each key must specify a secret in encrypted text or plain text format. The secret always appears in encrypted format.
  ■ start-time—Start times are specified in UTC (Coordinated Universal Time), and must be unique within the keychain.

Usage Guidelines See “Configuring Authentication” on page 675.

Required Privilege Level admin—To view this statement in the configuration.
admin-control—To add this statement to the configuration.
**bfd-liveness-detection**

**Syntax**

```
bfd-liveness-detection {
    detection-time {
        threshold milliseconds;
    }
    holddown-interval milliseconds;
    minimum-interval milliseconds;
    minimum-receive-interval milliseconds;
    no-adaptation;
    transmit-interval {
        threshold milliseconds;
        minimum-interval milliseconds;
    }
    multiplier number;
    version (1 | automatic);
}
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols bgp]`
- `[edit logical-systems logical-system-name protocols bgp group group-name]`
- `[edit logical-systems logical-system-name protocols bgp group group-name neighbor address]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address]`
- `[edit protocols bgp]`
- `[edit protocols bgp group group-name]`
- `[edit protocols bgp group group-name neighbor address]`
- `[edit routing-instances routing-instance-name protocols bgp]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]`

**Release Information**

Statement introduced in JUNOS Release 8.1.

- **detection-time threshold** and **transmit-interval threshold** options introduced in JUNOS Release 8.2
- Support for logical routers introduced in JUNOS Release 8.3
- Support for IBGP and multihop EBGP sessions introduced in JUNOS Release 8.3.
- **holddown-interval** statement introduced in JUNOS Release 8.5. You can configure this statement only for EBGP peers at the `[edit protocols bgp group group-name neighbor address]` hierarchy level.
- **no-adaptation** statement introduced in JUNOS Release 9.0.

**Description**

Configure bidirectional failure detection timers.

For IBGP and multihop EBGP support configure the `bfd-liveness-detection` statement at the global `[edit bgp protocols]` hierarchy level. You can also configure IBGP and multihop support for a routing instance or a logical system.
Options

detection-time threshold milliseconds—Configure a threshold. When the BFD session detection time adapts to a value equal to or greater than the threshold, a single trap and a single system log message are sent.

holddown-interval milliseconds—Configure an interval specifying how long a BFD session must remain up before a state change notification is sent.
- **Range:** 0 through 255,000
- **Default:** 0

NOTE: You can configure the holddown-interval option only for EBGP peers.

minimum-interval milliseconds—Configure the minimum intervals at which the local router transmits hello packets and then expects to receive a reply from a neighbor with which it has established a BFD session.
- **Range:** 1 through 255,000

minimum-receive-interval milliseconds—Configure only the minimum interval at which the local router expects to receive a reply from a neighbor with which it has established a BFD session.
- **Range:** 1 through 255,000

multiplier number—Configure the number of hello packets not received by a neighbor that causes the originating interface to be declared down.
- **Range:** 1 through 255
- **Default:** 3

no-adaptation—Configure BFD sessions not to adapt to changing network conditions. We recommend that you not disable BFD adaptation unless it is preferable to not to have BFD adaptation enabled in your network.

transmit-interval threshold milliseconds—Configure a threshold. When the BFD session transmit interval adapts to a value greater than the threshold, a single trap and a single system message are sent. The interval threshold must be greater than the minimum transmit interval.
- **Range:** 0 through 4,294,967,295

transmit-interval minimum-interval milliseconds—Configure only the minimum interval at which the local router transmits hello packets to a neighbor with which it has established a BFD session.
- **Range:** 1 through 255,000

version—Configure the BFD version to detect.
- **Range:** 1 or automatic (autodetect the BFD version)
- **Default:** automatic

Usage Guidelines
See “Configuring the BFD Protocol” on page 719.

Required Privilege Level
- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
bgp

Syntax  

```
bgp { ... }
```

Hierarchy Level  

- [edit logical-systems logical-system-name protocols bgp],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
- [edit protocols],
- [edit routing-instances routing-instance-name protocols]

Release Information  

Statement introduced before JUNOS Release 7.4.

Description  

Enable BGP on the router or for a routing instance.

Default  

BGP is disabled.

Usage Guidelines  

See “Enabling BGP” on page 658.

Required Privilege Level  

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
bgp-orf-cisco-mode

**Syntax**
bgp-orf-cisco-mode;

**Hierarchy Level**
- [edit routing-options outbound-route-filter],
- [edit logical-systems logical-system-name routing-options outbound-route-filter],
- [edit routing-instances routing-instance-name routing-options outbound-route-filter],
- [edit logical-systems logical-system-name routing-instances routing-instance-name routing-options outbound-route-filter],
- [edit protocols bgp outbound-route-filter],
- [edit logical-systems logical-system-name protocols bgp outbound-route-filter],
- [edit routing-instances routing-instance-name protocols bgp outbound-route-filter],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp outbound-route-filter],
- [edit protocols bgp group group-name outbound-route-filter],
- [edit logical-systems logical-system-name protocols bgp group group-name outbound-route-filter],
- [edit routing-instances routing-instance-name protocols bgp group group-name outbound-route-filter],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name outbound-route-filter],
- [edit protocols bgp group group-name neighbor address outbound-route-filter],
- [edit logical-systems logical-system-name protocols bgp group group-name neighbor address outbound-route-filter],
- [edit routing-instances routing-instance-name protocols bgp group group-name neighbor address outbound-route-filter],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address outbound-route-filter]

**Release Information**
Statement introduced in JUNOS Release 9.2.
Support for the BGP group and neighbor hierarchy levels introduced in JUNOS Release 9.3.

**Description**
Enable interoperability with routers that use the vendor-specific outbound route filter compatibility code of 130 and code type of 128.

**NOTE:** To enable interoperability for all BGP peers configured on the router, include the statement at the [edit routing-options outbound-route-filter] hierarchy level.

**Default**
Disabled

**Usage Guidelines**
See “Configuring Prefix-Based Outbound Route Filtering” on page 709.

**Required Privilege Level**
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**Syntax**

```
bmp {
  <memory limit bytes>;
  station-address (ip-address | name);
  station-port port-number;
  <statistics-timeout seconds>;
}
```

**Hierarchy Level**

[edit routing-options]

**Release Information**

Statement introduced in JUNOS Release 9.5.

**Description**

Configure the BGP Monitoring Protocol (BMP), which enables the router to collect data from the BGP Adjacency-RIB-In routing tables and periodically send that data to a monitoring station.

**Options**

- **memory-limit bytes**—(Optional) Specify a threshold at which to stop collecting BMP data if the limit is exceeded.
  - **Default:** 10 MB
  - **Range:** 1048576 through 52428800

- **station-address (ip-address | name)**—Specify the IP address or a valid URL for the monitoring where BMP data should be sent.

- **station-port port-number**—Specify the port number of the monitoring station to use when sending BMP data.

- **statistics-timeout seconds**—(Optional) Specify how often to send BMP data to the monitoring station.

**Usage Guidelines**

See “Configuring the BGP Monitoring Protocol” on page 722.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
### cluster

**Syntax**
```
class cluster cluster-identifier;
```

**Hierarchy Level**
- `[edit logical-systems logical-system-name protocols bgp]`
- `[edit logical-systems logical-system-name protocols bgp group group-name]`
- `[edit logical-systems logical-system-name protocols bgp group group-name neighbor address]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address]`
- `[edit protocols bgp]`
- `[edit protocols bgp group group-name]`
- `[edit protocols bgp group group-name neighbor address]`
- `[edit routing-instances routing-instance-name protocols bgp]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]`

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Specify the cluster identifier to be used by the route reflector cluster in an internal BGP group.

**Options**
- `cluster-identifier`—IPv6 or IPv4 address to use as the cluster identifier.

**Usage Guidelines**
See “Configuring Route Reflection” on page 691.

**Required Privilege Level**
- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**
- `no-client-reflect`
**Syntax**

damping;

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols bgp],
- [edit logical-systems logical-system-name protocols bgp group group-name],
- [edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
- [edit protocols bgp],
- [edit protocols bgp group group-name],
- [edit protocols bgp group group-name neighbor address],
- [edit routing-instances routing-instance-name protocols bgp],
- [edit routing-instances routing-instance-name protocols bgp group group-name],
- [edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Enable route flap damping.

**Default**

Flap damping is disabled on the router.

**Usage Guidelines**

See “Enabling Route Flap Damping” on page 696 and the *JUNOS Policy Framework Configuration Guide*.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
description

Syntax  
description text-description;

Hierarchy Level  
[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Text description of the global, group, or neighbor configuration.

Options  
text-description—Text description of the configuration. Limited to 126 characters.


Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
disable

Syntax  disable;

Hierarchy Level  [edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit protocols bgp],
[edit routing-instances routing-instance-name protocols bgp]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Disable BGP on the system.


Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
explicit-null

**Syntax**

```plaintext
effective-null;
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols bgp family inet labeled-unicast],
- [edit logical-systems logical-system-name protocols bgp group group-name family inet labeled-unicast],
- [edit logical-systems logical-system-name protocols bgp group group-name neighbor address family inet labeled-unicast],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp family inet labeled-unicast],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name family inet labeled-unicast],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address family inet labeled-unicast],
- [edit protocols bgp family inet labeled-unicast],
- [edit protocols bgp group group-name family inet labeled-unicast],
- [edit protocols bgp group group-name neighbor address family inet labeled-unicast],
- [edit routing-instances routing-instance-name protocols bgp group group-name family inet labeled-unicast],
- [edit routing-instances routing-instance-name protocols bgp group group-name neighbor address family inet labeled-unicast],
- [edit routing-instances routing-instance-name protocols bgp group group-name family inet labeled-unicast]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Advertise label 0 to the egress router of an LSP.

**Default**

If you do not include the `explicit-null` statement in the configuration, label 3 (implicit null) is advertised.

**Usage Guidelines**

See "Advertising an Explicit Null Label" on page 674.

**Required Privilege Level**

- routing—to view this statement in the configuration.
- routing-control—to add this statement to the configuration.
export

Syntax

```
export [ policy-names ];
```

Hierarchy Level

[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Apply one or more policies to routes being exported from the routing table into BGP.

Options

```
policy-names—Name of one or more policies.
```

Usage Guidelines

See “Configuring BGP Routing Policy” on page 711 and the JUNOS Policy Framework Configuration Guide.

Required Privilege Level

```
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
```

Related Topics

import and the JUNOS Policy Framework Configuration Guide
family

Syntax family {
  (inet | inet6 | inet-vpn | inet6-vpn | iso-vpn) {
    (any | flow | labeled-unicast | multicast | unicast) {
      accepted-prefix-limit {
        maximum number;
        teardown <percentage> <idle-timeout (forever | minutes)>;
      }
    }
  }
}

flow {
  no-validate policy-name;
}

labeled-unicast {
  accepted-prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
  }
  aggregate-label {
    community community-name:
  }
  explicit-null {
    connected-only;
  }
  prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
  }
  resolve-vpn;
  rib inet.3;
  rib-group group-name;
}

route-target {
  accepted-prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
  }
  advertise-default;
  external-paths number;
  prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
  }
}

(inet-mdt | inet-mvpn | inet6-mvpn | l2-vpn) {
  signaling {
    accepted-prefix-limit {

Enable multiprotocol BGP (MP-BGP) by configuring BGP to carry network layer reachability information (NLRI) for address families other than unicast IPv4, to specify MP-BGP to carry NLRI for the IPv6 address family, or to carry NLRI for VPNs.
Options

- any—Configure the family type to be both unicast and multicast.
- inet—Configure NLRI parameters for IPv4.
- inet-mdt—Configure NLRI parameters for the multicast distribution tree (MDT) subaddress family identifier (SAFI) for IPv4 traffic in Layer 3 VPNs.
- inet-mvpn—Configure NLRI parameters for IPv4 for multicast VPNs.
- inet6-mvpn—Configure NLRI parameters for IPv6 for multicast VPNs.
- inet6—Configure NLRI parameters for IPv6.
- inet-vpn—Configure NLRI parameters for IPv4 for Layer 3 VPNs.
- inet6-vpn—Configure NLRI parameters for IPv6 for Layer 3 VPNs.
- iso-vpn—Configure NLRI parameters for IS-IS for Layer 3 VPNs.
- l2-vpn—Configure NLRI parameters for IPv4 for MPLS-based Layer 2 VPNs and VPLS.
- labeled-unicast—Configure the family type to be labeled-unicast. This means that the BGP peers are being used only to carry the unicast routes that are being used by labeled-unicast for resolving the labeled-unicast routes. This statement is supported only with inet and inet6.
- multicast—Configure the family type to be multicast. This means that the BGP peers are being used only to carry the unicast routes that are being used by multicast for resolving the multicast routes.
- unicast—Configure the family type to be unicast. This means that the BGP peers only carry the unicast routes that are being used for unicast forwarding purposes.
  **Default:** unicast

The remaining statements are explained separately.

Usage Guidelines

See “Enabling Multiprotocol BGP” on page 697.

Required Privilege Level

- routing—to view this statement in the configuration.
- routing-control—to add this statement to the configuration.
flow

**Syntax**
```
flow {
    no-validate policy-name;
}
```

**Hierarchy Level**
[edit protocols bgp group group-name family (inet | inet-vpn)],
[edit protocols bgp group group-name neighbor address family (inet | inet-vpn)],
[edit routing-instances routing-instance-name protocols bgp group group-name family (inet | inet-vpn)],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address family (inet | inet-vpn)]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Enables BGP to support flow routes.

---

**NOTE:** This statement is supported for the default instance, VRF instance, and virtual-router instance only. It is configured with the `instance-type` statement at the [edit routing-instance instance-name] hierarchy level. For VPNs, this statement is supported for the default instance only.

---

**Options**
The statements are explained separately.

**Usage Guidelines**

**Required Privilege Level**
- routing—to view this statement in the configuration,
- routing-control—to add this statement to the configuration.
graceful-restart

Syntax  graceful-restart {
    disable;
    restart-time seconds;
    stale-routes-time seconds;
}

Hierarchy Level  [edit logical-systems logical-system-name protocols bgp],
    [edit logical-systems logical-system-name protocols bgp group group-name],
    [edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
    [edit protocols bgp],
    [edit protocols bgp group group-name],
    [edit protocols bgp group group-name neighbor address]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Configure graceful restart for BGP.

Options  disable—Disable graceful restart for BGP.

    seconds—Time period when the restart is expected to be complete.
        Range: 1 through 600 seconds

    seconds—Maximum time that stale routes are kept during restart.
        Range: 1 through 600 seconds


Required Privilege Level  routing—To view this statement in the configuration.
    routing-control—To add this statement to the configuration.
**group**

**Syntax**

```plaintext
group group-name {
  advertise-inactive;
  allow [ network/mask-length ];
  authentication-key key;
  cluster cluster-identifier;
  damping;
  description text-description;
  export [ policy-names ];
  family {
    (inet | inet6 | inet-vpn | inet6-vpn | l2-vpn) {
      (any | multicast | unicast | signaling) {
        accepted-prefix-limit {
          maximum number;
          teardown <percentage> <idle-timeout (forever | minutes)>
        }
        prefix-limit {
          maximum number;
          teardown <percentage> <idle-timeout (forever | minutes)>
        }
        rib-group group-name;
      }
      flow {
        no-validate policy-name;
      }
      labeled-unicast {
        accepted-prefix-limit {
          maximum number;
          teardown <percentage> <idle-timeout (forever | minutes)>
        }
        explicit-null {
          connected-only;
        }
        prefix-limit {
          maximum number;
          teardown <percentage> <idle-timeout (forever | minutes)>
        }
        resolve-vpn;
        rib inet.3;
        rib-group group-name;
      }
    }
  }
  route-target {
    accepted-prefix-limit {
      maximum number;
      teardown <percentage> <idle-timeout (forever | minutes)>
    }
    advertise-default;
    external-paths number;
    prefix-limit {
      maximum number;
      teardown <percentage> <idle-timeout (forever | minutes)>
    }
  }
}
```

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group {
  hold-time seconds;
  import [ policy-names ];
  ipsec-sa ipsec-sa;
  keep (all | none);
  local-address address;
  local-as autonomous-system <private>;
  local-preference local-preference;
  log-updown;
  metric-out metric;
  multihop <tli-value>;
  multipath {
    multiple-as;
  }
  no-aggregator-id;
  no-client-reflect;
  out-delay seconds;
  passive;
  peer-as autonomous-system;
  preference preference;
  remove-private;
  tcp-mss segment-size;
  traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
  }
  type type;
  neighbor address {
    ... peer-specific-options ...
  }
}

Hierarchy Level [edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit protocols bgp],
[edit routing-instances routing-instance-name protocols bgp]

Release Information Statement introduced before JUNOS Release 7.4.

Description Define a BGP peer group. BGP peer groups share a common type, peer autonomous system (AS) number, and cluster ID, if present. To configure multiple BGP groups, include multiple group statements.

By default, the group’s options are identical to the global BGP options. To override the global options, include group-specific options within the group statement.

The group statement is one of the statements you must include in the configuration to run BGP on the router. See “Minimum BGP Configuration” on page 657.

Options group-name—Name of the BGP group.

The remaining statements within the group statement are explained separately.
Usage Guidelines

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

hold-time

Syntax
hold-time seconds;

Hierarchy Level
[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Specify the hold-time value to use when negotiating a connection with the peer. The hold-time value is advertised in open packets and indicates to the peer the length of time that it should consider the sender valid. If the peer does not receive a keepalive, update, or notification message within the specified hold time, the BGP connection to the peer is closed and routers through that peer become unavailable.

The hold time is three times the interval at which keepalive messages are sent.

Options
seconds—Hold time.

  Range: 20 through 65,535 seconds
  Default: 90 seconds

Usage Guidelines
See “Modifying the Hold-Time Value” on page 673.

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
idle-after-switch-over

Syntax  idle-after-switch-over (seconds | forever);

Hierarchy Level  [edit protocols bgp],
              [edit protocols bgp group group-name],
              [edit protocols bgp group group-name neighbor address],
              [edit logical-systems logical-system-name protocols bgp],
              [edit logical-systems logical-system-name protocols bgp group group-name],
              [edit logical-systems logical-system-name protocols bgp group group-name neighbor address]

Release Information  Statement introduced in JUNOS Release 9.5.

Description  Configure the router not to automatically reestablish BGP peering sessions after an active nonstop routing (NSR) switchover. This feature is particularly useful if you are using dynamic routing policies since the dynamic database is not synchronized with the backup Routing Engine when active nonstop routing is enabled.

Options  seconds—Do not reestablish a BGP peering session after an active nonstop routing switchover until after the specified period.
         Range: 1 through 4294967295
         forever—Do not reestablish a BGP peering session after an active nonstop routing switchover until you issue the clear bgp neighbor command.

Usage Guidelines  See “Configuring BGP Not to Automatically Reestablish Peering Sessions After an NSR Switchover” on page 715.

Required Privilege Level  routing—To view this statement in the configuration.  
                           routing-control—To add this statement to the configuration.

Related Topics  JUNOS Policy Framework Configuration Guide and JUNOS High Availability Configuration Guide
import

Syntax  import [ policy-names ];

Hierarchy Level  [edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Apply one or more routing policies to routes being imported into the JUNOS routing table from BGP.

Options  policy-names—Name of one or more policies.


Required Privilege Level  routing—To view this statement in the configuration.
route-control—To add this statement to the configuration.

Related Topics  export and the JUNOS Policy Framework Configuration Guide
**include-mp-next-hop**

**Syntax**

```plaintext
include-mp-next-hop;
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols bgp]`
- `[edit protocols bgp]`

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Enable multiprotocol updates to contain next-hop reachability information.

**Usage Guidelines**

See “Enabling Next-Hop Reachability Information” on page 719.

**Required Privilege Level**

- `routing` — To view this statement in the configuration.
- `routing-control` — To add this statement to the configuration.

---

**ipsec-sa**

**Syntax**

```plaintext
ipsec-sa ipsec-sa;
```

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols bgp]`
- `[edit logical-systems logical-system-name protocols bgp group group-name]`
- `[edit logical-systems logical-system-name protocols bgp group group-name neighbor address]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address]`
- `[edit protocols bgp]`
- `[edit protocols bgp group group-name]`
- `[edit protocols bgp group group-name neighbor address]`
- `[edit routing-instances routing-instance-name protocols bgp]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]`

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Apply a security association to BGP peers. You can apply the security association globally for all BGP peers, to a group of peers, or to an individual peer.

**Options**

- `ipsec-sa` — Security association name.

**Usage Guidelines**

See “Applying IPsec Security Association” on page 677.

**Required Privilege Level**

- `routing` — To view this statement in the configuration.
- `routing-control` — To add this statement to the configuration.
**iso-vpn**

**Syntax**
```
iso-vpn {
    unicast {
        prefix-limit number;
        rib-group group-name;
    }
}
```

**Hierarchy Level**
- `[edit protocols bgp family]`
- `[edit protocols bgp group group-name family]`
- `[edit protocols bgp group group-name neighbor address family]`
- `[edit routing-instances routing-instance-name protocols bgp family]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name family]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address family]`

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Enable BGP to carry ISO VPN NLRI messages between PE routes connecting a VPN.

---

**NOTE:** CLNS is supported for the J-series Services Router only.

---

**Default**
Disabled.

**Options**
The statements are explained separately in this chapter.

**Usage Guidelines**
See “Enabling BGP to Carry Connectionless Network Services Routes” on page 704 and the *Advanced WAN Access Configuration Guide*.

**Required Privilege Level**
- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
keep

Syntax  keep (all | none);

Hierarchy Level  [edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information  Statement introduced before JUNOS Release 7.4.

Description  Specify whether routes learned from a BGP peer are retained in the routing table even if they contain an AS number that was exported from the local AS.

Default  If you do not include this statement, most routes are retained in the routing table.

Options  all—Retain all routes.

none—Retain none of the routes. When keep none is configured for the BGP session and the inbound policy changes, the JUNOS software forces readvertisement of the full set of routes advertised by the peer.

Usage Guidelines  See “Configuring How Often BGP Exchanges Routes with the Routing Table” on page 714.

Required Privilege Level  routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
labeled-unicast

Syntax

```plaintext
labeled-unicast {
    accepted-prefix-limit {
        maximum number;
        teardown <percentage> <idle-timeout (forever | minutes)>;
    }
    aggregate-label {
        community community-name;
    }
    explicit-null {
        connected-only;
    }
    prefix-limit {
        maximum number;
        teardown <percentage> <idle-timeout (forever | minutes)>;
    }
    resolve-vpn;
    rib inet.3;
    rib-group group-name;
}
```

Hierarchy Level

- [edit logical-systems logical-system-name protocols bgp family (inet | inet6)]
- [edit logical-systems logical-system-name protocols bgp group group-name family (inet | inet6)]
- [edit logical-systems logical-system-name protocols bgp group group-name neighbor address family (inet | inet6)]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp family (inet | inet6)]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name family (inet | inet6)]
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address family (inet | inet6)]
- [edit protocols bgp family (inet | inet6)]
- [edit protocols bgp group group-name family (inet | inet6)]
- [edit protocols bgp group group-name neighbor address family (inet | inet6)]
- [edit routing-instances routing-instance-name protocols bgp family (inet | inet6)]
- [edit routing-instances routing-instance-name protocols bgp group group-name family (inet | inet6)]
- [edit routing-instances routing-instance-name protocols bgp group group-name neighbor address family (inet | inet6)]

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Configure the family type to be labeled-unicast.

Options

The statements are explained separately.

Usage Guidelines

See “Enabling Multiprotocol BGP” on page 697.

Required Privilege Level

routing—To view this statement in the configuration.
route-control—To add this statement to the configuration.
**local-address**

**Syntax**

```
local-address address;
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols bgp],
- [edit logical-systems logical-system-name protocols bgp group group-name],
- [edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
- [edit protocols bgp],
- [edit protocols bgp group group-name],
- [edit protocols bgp group group-name neighbor address],
- [edit routing-instances routing-instance-name protocols bgp],
- [edit routing-instances routing-instance-name protocols bgp group group-name],
- [edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify the address of the local end of a BGP session. This address is used to accept incoming connections to the peer and to establish connections to the remote peer. When none of the operational interfaces are configured with the specified local address, a session with a BGP peer is placed in the idle state.

**Default**

If you do not configure a local address, BGP uses the router’s source address selection rules to set the local address. For more information, see the JUNOS Network Interfaces Configuration Guide.

**Options**

- `address`—IPv6 or IPv4 address of the local end of the connection.

**Usage Guidelines**

See “Assigning a BGP Identifier” on page 659.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.

**Related Topics**

- `router-id`
local-as

Syntax

local-as autonomous-system <private | alias>;

Hierarchy Level

[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information

Statement introduced before JUNOS Release 7.4.
alias option introduced in JUNOS Release 9.5.

Description

Set the local AS number.

The autonomous system (AS) numeric range in plain-number format has been extended in JUNOS Release 9.1 to provide BGP support for 4-byte AS numbers, as defined in RFC 4893, BGP Support for Four-Octet AS Number Space.

Beginning with JUNOS Release 9.3, you can also configure a 4-byte AS number using the AS-dot notation format of two integer values joined by a period: <16-bit high-order value in decimal>.<16-bit low-order value in decimal>. For example, the 4-byte AS number of 65546 in plain-number format is represented as 1.10 in the AS-dot notation format.

Options

autonomous-system—AS number.

Range: 1 through 4,294,967,295 in plain-number format.
Range: 0.0 through 65535.65535 in AS-dot notation format.

private—(Optional) Hide the local AS in paths learned from this peering.

alias—(Optional) Configure the local AS as an alias of the system AS number configured at the [edit routing-options] hierarchy level. As a result, a BGP peer considers any local AS to which it is assigned as equivalent to the primary AS number configured for the router and prepends only the system AS in paths learned from this peering.
NOTE: The private and alias options are mutually exclusive. You cannot configure both options with the same local-as statement.

Usage Guidelines See “Configuring a Local AS” on page 687.

Required Privilege Level routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

Related Topics autonomous-system

local-interface

Syntax local-interface interface-name;

Hierarchy Level [edit logical-systems logical-system-name protocols bgp group group-name neighbor ipv6-link-local-address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor ipv6-link-local-address],
[edit protocols bgp group group-name neighbor ipv6-link-local-address],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor ipv6-link-local-address]

Release Information Statement introduced before JUNOS Release 7.4.

Description Specify the interface name of the peer for IPv6 peering using link-local addresses. This peer is link-local in scope.

Options interface-name—Interface name of the EBGP IPv6 peer.

Usage Guidelines See “Configuring EBGP Peering Using IPv6 Link-Local Address” on page 716.

Required Privilege Level routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.
local-preference

Syntax

local-preference local-preference;

Hierarchy Level

[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Modify the value of the LOCAL_PREF path attribute, which is a metric used by internal BGP sessions to indicate the degree of preference for an external route. The route with the highest local preference value is preferred.

The LOCAL_PREF path attribute always is advertised to internal BGP peers and to neighboring confederations. It is never advertised to external BGP peers.

Default

If you omit this statement, the LOCAL_PREF path attribute, if present, is not modified.

Options

local-preference—Preference to assign to routes learned from BGP or from the group or peer.

Range: 0 through 4,294,967,295 ($2^{32} - 1$)

Default: If the LOCAL_PREF path attribute is present, do not modify its value. If a BGP route is received without a LOCAL_PREF attribute, the route is handled locally (it is stored in the routing table and advertised by BGP) as if it were received with a LOCAL_PREF value of 100. By default, non-BGP routes that are advertised by BGP are advertised with a LOCAL_PREF value of 100.

Usage Guidelines

See “Configuring the BGP Local Preference” on page 684.

Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

Related Topics

preference
log-updown

Syntax

log-updown;

Hierarchy Level

[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Log a message whenever a BGP peer makes a state transition. Messages are logged using the system logging mechanism located at the [edit system syslog] hierarchy level.

Usage Guidelines

See “Configuring BGP to Log System Log Messages” on page 718 and the JUNOS System Basics Configuration Guide.

Required Privilege Level

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

Related Topics

traceoptions
**metric-out**

**Syntax**

metric-out (metric | minimum-igp offset | igp (delay-med-update | offset);

**Hierarchy Level**

[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

**Release Information**

Statement introduced before JUNOS Release 7.4.
delay-med-update option introduced in JUNOS Release 9.0.

**Description**

Metric for all routes sent using the multiple exit discriminator (MED, or MULTI_EXIT_DISC) path attribute in update messages. This path attribute is used to discriminate among multiple exit points to a neighboring AS. If all other factors are equal, the exit point with the lowest metric is preferred.

You can specify a constant metric value by including the `metric` option. For configurations in which a BGP peer sends third-party next hops that require the local system to perform next-hop resolution—IBGP configurations, configurations within confederation peers, or EBGP configurations that include the multihop command—you can specify a variable metric by including the `minimum-igp` or `igp` option.

You can increase or decrease the variable metric calculated from the IGP metric (either from the `igp` or `igp-minimum` statement) by specifying a value for `offset`. The metric is increased by specifying a positive value for `offset`, and decreased by specifying a negative value for `offset`.

Beginning with JUNOS 9.0, you can specify for a BGP group or peer not to advertise updates for the MED path attributes used to calculate IGP costs for BGP next hops unless the MED is lower. You can also configure an interval to delay when MED updates are sent by including the `med-igp-update-interval minutes` at the [edit routing-options] hierarchy level.

**Options**

delay-med-update—Specify for a BGP group or peer configured with the `metric-out igp` statement not to advertise MED updates when the value worsens, that is, unless the value is lower.
NOTE: You cannot configure delay-updates at the global level.

igp—Set the metric to the most recent metric value calculated in the IGP to get to the BGP next hop.

**metric**—Primary metric on all routes sent to peers.
- **Range:** 0 through $4,294,967,295$ ($2^{32} - 1$)
- **Default:** No metric is sent.

**minimum-igp**—Set the metric to the minimum metric value calculated in the IGP to get to the BGP next hop. If a newly calculated metric is greater than the minimum metric value, the metric value remains unchanged. If a newly calculated metric is lower, the metric value is lowered to that value.

**offset**—(Optional) Increases or decreases the metric by this value.
- **Range:** $-2^{31}$ through $2^{31} - 1$
- **Default:** No default

**Usage Guidelines** See “Configuring the Multiple Exit Discriminator Metric” on page 678.

**Required Privilege Level** routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics** med-igp-update-interval
mtu-discovery

**Syntax**
mtu-discovery;

**Hierarchy Level**
[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

**Release Information**
Statement introduced before JUNOS Release 7.4.

**Description**
Configure TCP path MTU discovery. MTU discovery improves convergence times for internal BGP sessions.

**Usage Guidelines**
See “Configuring MTU Discovery” on page 673.

**Required Privilege Level**
routing—To view this statement in the configuration.
routeing-control—To add this statement to the configuration.
multihop

Syntax

multihop {
    ttl-value;
    no-nexthop-change;
}

Hierarchy Level

[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Configure an EBGP multihop session.

External confederation peering is a special case that allows unconnected third-party next hops. You do not need to configure multihop sessions explicitly in this particular case; multihop behavior is implied.

If you have confederation external BGP peer-to-loopback addresses, you still need the multihop configuration.

Default

If you omit this statement, all EBGP peers are assumed to be directly connected (that is, you are establishing a nonmultihop, or "regular," BGP session), and the default time-to-live (TTL) value is 1.

Options

ttl-value—Configure the maximum TTL value for the TTL in the IP header of BGP packets.

Range: 1 through 255
Default: 64 (for multihop EBGP sessions, confederations, and internal BGP sessions)

no-nexthop-change—Specify not to change the BGP next-hop value; for route advertisements, specify the no-nexthop-self option.

Usage Guidelines

See “Configuring an EBGP Multihop Session” on page 682.

Required Privilege Level

routing—To view this statement in the configuration.
multipath

Syntax

```plaintext
multipath {
    multiple-as;
}
```

Hierarchy Level

- `[edit logical-systems logical-system-name protocols bgp group group-name]`
- `[edit logical-systems logical-system-name protocols bgp group group-name neighbor address]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address]`
- `[edit protocols bgp group group-name]`
- `[edit protocols bgp group group-name neighbor address]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]`

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Allow load sharing among multiple EBGP paths and multiple IBGP paths.

Options

`multiple-as`—Disable the default check requiring that paths accepted by BGP multipath must have the same neighboring AS.

Usage Guidelines

See “Configuring BGP to Select Multiple BGP Paths” on page 687.

Required Privilege Level

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
neighbor

Syntax  neighbor address {
  accept-remote-next-hop;
  advertise-external <conditional>;
  advertise-inactive;
  (advertise-peer-as | no-advertise-peer-as);
  as-override;
  authentication-algorithm algorithm;
  authentication-key key;
  authentication-key-chain key-chain;
  cluster cluster-identifier;
  damping;
  description text-description;
  export [ policy-names ];
  family {
    (inet | inet6 | inet6-mvpn | inet6-mpvn | inet-vpn | inet6-vpn | iso-vpn | l2-vpn) {
      (any | flow | multicast | unicast | signaling) {
        accepted-prefix-limit {
          maximum number;
          teardown <percentage> <idle-timeout (forever | minutes)>;
        }  
        prefix-limit {
          maximum number;
          teardown <percentage> <idle-timeout (forever | minutes)>;
        }  
        rib-group group-name;
      }
      flow {
        no-validate policy-name;
      }
      labeled-unicast {
        accepted-prefix-limit {
          maximum number;
          teardown <percentage> <idle-timeout (forever | minutes)>;
        }  
        aggregate-label {
          community community-name:
        }  
        explicit-null {
          connected-only;
        }  
        prefix-limit {
          maximum number;
          teardown <percentage> <idle-timeout (forever | minutes)>;
        }  
        resolve-vpn;
        rib inet.3;
        rib-group group-name;
      }
    }
    route-target {
      advertise-default;
    }
  }
}
external-paths number;
accepted-prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
}
prefix-limit {
    maximum number;
    teardown <percentage> <idle-timeout (forever | minutes)>;
}
}
signaling {
    prefix-limit {
        maximum number;
        teardown <percentage> <idle-timeout (forever | minutes)>;
    }
}
}
}
graceful-restart {
    disable;
    restart-time seconds;
    stale-routes-time seconds;
}
hold-time seconds;
import { policy-names };
ipsec-sa ipsec-sa;
keep (all | none);
local-address address;
local-as autonomous-system <private>;
local-interface interface-name;
local-preference preference;
log-updown;
metric-out (metric | minimum-igp <offset> | igp <offset>);
mtu-discovery;
multihop <tti-value>;
multipath {
    multiple-as;
}
no-aggregator-id;
no-client-reflect;
out-delay seconds;
passive;
peer-as autonomous-system;
preference preference;
tcp-mss segment-size;
traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
}
vpn-apply-export;
}
Hierarchy Level

[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name]

Release Information
Statement introduced before JUNOS Release 7.4.

Description
Explicitly configure a neighbor (peer). To configure multiple BGP peers, include multiple neighbor statements.

By default, the peer’s options are identical to those of the group. You can override these options by including peer-specific option statements within the neighbor statement.

The neighbor statement is one of the statements you can include in the configuration to define a minimal BGP configuration on the router. (You can include an allow all statement in place of a neighbor statement.)

Options
address—IPv6 or IPv4 address of a single peer.

The remaining statements are explained separately.

Usage Guidelines

Required Privilege Level
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.

no-advertise-peer-as

See advertise-peer-as
no-aggregator-id

**Syntax**

no-aggregator-id;

**Hierarchy Level**

[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Set the router ID in the BGP aggregator path attribute to zero. (This is one of the path attributes included in BGP update messages.) Doing this prevents different routers within an AS from creating aggregate routes that contain different AS paths.

**Default**

If you omit this statement, the router ID is included in the BGP aggregator path attribute.

**Usage Guidelines**

See “Update Messages” on page 653 and “Controlling the Aggregator Path Attribute” on page 681.

**Required Privilege Level**

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**no-client-reflect**

**Syntax**

```plaintext
no-client-reflect;
```

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols bgp],
- [edit logical-systems logical-system-name protocols bgp group group-name],
- [edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
- [edit protocols bgp],
- [edit protocols bgp group group-name],
- [edit protocols bgp group group-name neighbor address],
- [edit routing-instances routing-instance-name protocols bgp],
- [edit routing-instances routing-instance-name protocols bgp group group-name],
- [edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Disable intracluster route redistribution by the system acting as the route reflector. Include this statement when the client cluster is fully meshed to prevent the sending of redundant route announcements.

**Usage Guidelines**

See “Configuring Route Reflection” on page 691.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**Related Topics**

- cluster
no-validate

Syntax  
no-validate policy-name;

Hierarchy Level  
[edit protocols bgp group group-name family (inet | inet flow)],
[edit protocols bgp group group-name neighbor address family (inet | inet flow)],
[edit routing-instances routing-instance-name protocols bgp group group-name family (inet | inet flow)],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address family (inet | inet flow)]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Enables you to omit the flow route validation procedure after packets are accepted by a policy.

Options  
policy-name—Import policy to match NLRI messages.

Usage Guidelines  

Required Privilege Level  
routing—to view this statement in the configuration.
routing-control—to add this statement to the configuration.
**Syntax**

```
out-delay seconds;
```

**Hierarchy Level**

```
[edit]
[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify how long a route must be present in the JUNOS routing table before it is exported to BGP. Use this time delay to help bundle routing updates.

**Default**

If you omit this statement, routes are exported to BGP immediately after they have been added to the routing table.

**Options**

- **seconds**—Output delay time.
  - **Range:** 0 through 65,535 seconds
  - **Default:** 0 seconds

**Usage Guidelines**

See “Configuring How Often BGP Exchanges Routes with the Routing Table” on page 714.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
outbound-route-filter

**Syntax**

```
outbound-route-filter {
    bgp-orf-cisco-mode;
    prefix-based {
        accept {
            (inet | inet6);
        }
    }
}
```

**Hierarchy Level**

- `[edit protocols bgp]`
- `[edit logical-systems logical-system-name protocols bgp]`
- `[edit routing-instances routing-instance-name protocols bgp]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp]`
- `[edit protocols bgp group group-name]`
- `[edit logical-systems logical-system-name protocols bgp group group-name]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name]`
- `[edit protocols bgp group group-name neighbor address]`
- `[edit logical-systems logical-system-name protocols bgp group group-name neighbor address]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address]`

**Release Information**

Statement introduced in JUNOS Release 9.2.

**Description**

Configure a BGP peer to accept outbound route filters from a remote peer.

**Options**

- `prefix-based`—Specify that prefix-based filters be accepted.
- `accept`—Specify that outbound route filters from a BGP peer be accepted.
- `inet`—Specify that IPv4 prefix-based outbound route filters be accepted.
- `inet6`—Specify that IPv6 prefix-based outbound route filters be accepted.

**NOTE:** You can specify that both IPv4 and IPv6 outbound route filters be accepted.

The `bgp-orf-cisco-mode` statement is explained separately.

**Usage Guidelines**

See “Configuring Prefix-Based Outbound Route Filtering” on page 709.

**Required Privilege Level**

- `routing`—To view this statement in the configuration.
- `routing-control`—To add this statement to the configuration.
passive

Syntax

```
passive;
```

Hierarchy Level

```
[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]
```

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Do not send active open messages to the peer. Rather, wait for the peer to issue an open request.

Default

If you omit this statement, all explicitly configured peers are active, and each peer periodically sends open requests until its peer responds.

Usage Guidelines

See “Opening a Peer Connection Passively” on page 677.

Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.
# path-selection

**Syntax**
```bash
path-selection {
  (cisco-non-deterministic | always-compare-med | external-router-id);
  med-plus-igp {
    igp-multiplier number;
    med-multiplier number;
  }
}
```

**Hierarchy Level**
- [edit logical-systems logical-system-name protocols bgp],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
- [edit protocols bgp],
- [edit routing-instances routing-instance-name protocols bgp]

**Release Information**
- Statement introduced before JUNOS Release 7.4.

**Description**
Configure BGP path selection.

**Default**
If the `path-selection` statement is not included in the configuration, only the MEDs of routes that have the same peer ASs are compared.

**Options**
- **cisco-non-deterministic**—Configure routing table path selection so that it is performed using the same nondeterministic behavior as the Cisco IOS software. The active path is always first. All inactive, but eligible, paths follow the active path and are maintained in the order in which they were received, with the most recent path first. Ineligible paths remain at the end of the list.

- **always-compare-med**—Always compare MEDs whether or not the peer ASs of the compared routes are the same.

**NOTE:** We recommend that you configure the `always-compare-med` option.

- **external-router-id**—Compare the router ID between external BGP paths to determine the active path.

- **med-plus-igp**—Add the IGP cost to the next-hop destination to the MED before comparing MED values for path selection.

  - **igp-multiplier** `number`—The multiplier value for the IGP cost to a next-hop address.
    - **Range:** 1 through 1000
    - **Default:** None

  - **med-multiplier** `number`—The multiplier value for the MED calculation.
    - **Range:** 1 through 1000
    - **Default:** None

**Usage Guidelines**
See “Configuring Routing Table Path Selection” on page 685.
**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.

**peer-as**

**Syntax**

`peer-as autonomous-system;`

**Hierarchy Level**

- `[edit logical-systems logical-system-name protocols bgp]`
- `[edit logical-systems logical-system-name protocols bgp group group-name]`
- `[edit logical-systems logical-system-name protocols bgp group group-name neighbor address]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name]`
- `[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address]`
- `[edit protocols bgp]`
- `[edit protocols bgp group group-name]`
- `[edit protocols bgp group group-name neighbor address]`
- `[edit routing-instances routing-instance-name protocols bgp]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name]`
- `[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]`

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify the neighbor (peer) AS number.

The autonomous system (AS) numeric range in plain-number format has been extended in JUNOS Release 9.1 to provide BGP support for 4-byte AS numbers, as defined in RFC 4893, *BGP Support for Four-octet AS Number Space*.

Beginning with JUNOS Release 9.2, you can also configure a 4-byte AS number using the AS-dot notation format of two integer values joined by a period: `<16-bit high-order value in decimal>.<16-bit low-order value in decimal>`. For example, the 4-byte AS number of 65,546 in plain-number format is represented as 1.10 in the AS-dot notation format.

**Options**

- `autonomous-system`—AS number.

  **Range:** 1 through 4,294,967,295 in plain-number format.

  **Range:** 0.0 through 65535.65535 in AS-dot notation format.

**Usage Guidelines**

See “Defining BGP Groups and Peers” on page 661 and “Specifying the Peer’s AS Number” on page 664.

**Required Privilege Level**

- routing—To view this statement in the configuration.
- routing-control—To add this statement to the configuration.
**preference**

**Syntax**

```
preference preference;
```

**Hierarchy Level**

```
[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify the preference for routes learned from BGP.

At the BGP global level, the preference statement sets the preference for routes learned from BGP. You can override this preference in a BGP group or peer preference statement.

At the group or peer level, the preference statement sets the preference for routes learned from the group or peer. Use this statement to override the preference set in the BGP global preference statement when you want to favor routes from one group or peer over those of another.

**Options**

```
preference—Preference to assign to routes learned from BGP or from the group or peer.
```

**Range:** 0 through 4,294,967,295 ($2^{32}-1$)

**Default:** 170 for the primary preference

**Usage Guidelines**

See “Controlling Route Preference” on page 684.

**Required Privilege Level**

```
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
```

**Related Topics**

`local-preference`
### Prefix-Limit

#### Syntax
```plaintext
prefix-limit {
  maximum number;
  teardown <percentage> <idle-timeout (forever | minutes)>;
}
```

#### Hierarchy Level
- `edit logical-systems logical-system-name protocols bgp family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast))`
- `edit logical-systems logical-system-name protocols bgp group group-name family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast))`
- `edit logical-systems logical-system-name protocols bgp group group-name neighbor address family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast))`
- `edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast))`
- `edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast))`
- `edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast))`
- `edit protocols bgp family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast))`
- `edit protocols bgp group group-name family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast))`
- `edit protocols bgp group group-name neighbor address family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast))`
- `edit routing-instances routing-instance-name protocols bgp family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast))`
- `edit routing-instances routing-instance-name protocols bgp group group-name family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast))`
- `edit routing-instances routing-instance-name protocols bgp group group-name neighbor address family (inet | inet6) (any | flow | labeled-unicast | multicast | unicast))`

#### Release Information
Statement introduced before JUNOS Release 7.4.

#### Description
Limit the number of prefixes received on a BGP peering session and a rate-limit logging when injected prefixes exceed a set limit.

#### Options
- `maximum number`—When you set the maximum number of prefixes, a message is logged when that number is exceeded. **Range:** 1 through 4,294,967,295
- `teardown <percentage>`—If you include the `teardown` statement, the session is torn down when the maximum number of prefixes is reached. If you specify a percentage, messages are logged when the number of prefixes exceeds that percentage. After the session is torn down, it is reestablished in a short time unless you include the `idle-timeout` statement. Then the session can be kept down for a specified amount of time, or forever. If you specify `forever`, the session is reestablished only after you issue a `clear bgp neighbor` command. **Range:** 1 through 100
idle-timeout (forever | timeout-in-minutes)—(Optional) If you include the idle-timeout statement, the session is torn down for a specified amount of time, or forever. If you specify a period of time, the session is allowed to reestablish after this timeout period. If you specify forever, the session is reestablished only after you intervene with a clear bgp neighbor command.

**Range:** 1 through 2400

**Usage Guidelines**  
See “Limiting the Number of Prefixes Received on a BGP Peering Session” on page 700.

**Required Privilege Level**  
routing—To view this statement in the configuration.  
routing-control—To add this statement to the configuration.

**Related Topics**  
accepted-prefix-limit
remove-private

### Syntax
remove-private;

### Hierarchy Level
- `edit logical-systems logical-system-name protocols bgp`,
- `edit logical-systems logical-system-name protocols bgp group group-name`,
- `edit logical-systems logical-system-name protocols bgp group group-name neighbor address`,
- `edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp`,
- `edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name`,
- `edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address`,
- `edit protocols bgp`,
- `edit protocols bgp group group-name`,
- `edit protocols bgp group group-name neighbor address`,
- `edit routing-instances routing-instance-name protocols bgp`,
- `edit routing-instances routing-instance-name protocols bgp group group-name`,
- `edit routing-instances routing-instance-name protocols bgp group group-name neighbor address`

### Release Information
Statement introduced before JUNOS Release 7.4.

### Description
When advertising AS paths to remote systems, have the local system strip private AS numbers from the AS path. The numbers are stripped from the AS path starting at the left end of the AS path (the end where AS paths have been most recently added). The router stops searching for private ASs when it finds the first nonprivate AS. This operation takes place after any confederation member ASs have already been removed from the AS path, if applicable.

The software recognizes the set of AS numbers that is considered private, a range that is defined in the Internet Assigned Numbers Authority (IANA) assigned numbers document.

The set of reserved AS numbers is in the range from 64,512 through 65,535.

### Usage Guidelines
See “Removing Private AS Numbers from AS Paths” on page 690.

### Required Privilege Level
- **routing**—To view this statement in the configuration.
- **routing-control**—To add this statement to the configuration.
resolve-vpn

Syntax  
resolve-vpn;

Hierarchy Level  
[edit logical-systems logical-system-name protocols bgp family inet labeled-unicast],
[edit logical-systems logical-system-name protocols bgp group group-name family inet labeled-unicast],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address family inet labeled-unicast],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp family inet labeled-unicast],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name family inet labeled-unicast],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name family inet labeled-unicast],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address family inet labeled-unicast],
[edit protocols bgp family inet labeled-unicast],
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[edit routing-instances routing-instance-name protocols bgp group group-name family inet labeled-unicast],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address family inet labeled-unicast]

Release Information  
Statement introduced before JUNOS Release 7.4.

Description  
Allow labeled routes to be placed in the inet.3 routing table for route resolution. These routes are then resolved for PE router connections where the remote PE is located across another AS. For a PE router to install a route in the VRF, the next hop must resolve to a route stored within the inet.3 table.

Usage Guidelines  
See “Enabling Multiprotocol BGP” on page 697.

Required Privilege Level  
routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
**Syntax**

```plaintext
rib inet.3;
```

**Hierarchy Level**

```plaintext
[edit logical-systems logical-system-name protocols bgp family inet labeled-unicast],
[edit logical-systems logical-system-name protocols bgp group group-name family inet labeled-unicast],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address family inet labeled-unicast],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp family inet labeled-unicast],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name family inet labeled-unicast],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address family inet labeled-unicast],
[edit protocols bgp family inet labeled-unicast],
[edit protocols bgp group group-name family inet labeled-unicast],
[edit protocols bgp group group-name neighbor address family inet labeled-unicast],
[edit routing-instances routing-instance-name protocols bgp group group-name family inet labeled-unicast],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address inet labeled-unicast],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address inet labeled-unicast]
```

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

You can allow both labeled and unlabeled routes to be exchanged in a single session. The labeled routes are placed in the inet.3 routing table, and both labeled and unlabeled unicast routes can be sent or received by the router.

**Options**

inet.3—Name of the routing table.

**Usage Guidelines**

See “Enabling Multiprotocol BGP” on page 697.

**Required Privilege Level**

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.
**rib-group**

**Syntax**

`rib-group group-name;`

**Hierarchy Level**

- [edit logical-systems logical-system-name protocols bgp family inet (any | labeled-unicast | unicast | multicast)],
- [edit logical-systems logical-system-name protocols bgp group group-name family inet (any | labeled-unicast | unicast | multicast)],
- [edit logical-systems logical-system-name protocols bgp group group-name neighbor address family inet (any | labeled-unicast | unicast | multicast)],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp family inet (any | labeled-unicast | unicast | multicast)],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name family inet (any | labeled-unicast | unicast | multicast)],
- [edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address family inet (any | labeled-unicast | unicast | multicast)],
- [edit protocols bgp family inet (any | labeled-unicast | unicast | multicast)],
- [edit protocols bgp group group-name family inet (any | labeled-unicast | unicast | multicast)],
- [edit protocols bgp group group-name neighbor address family inet (any | labeled-unicast | unicast | multicast)],
- [edit routing-instances routing-instance-name protocols bgp family inet (any | labeled-unicast | unicast | multicast)],
- [edit routing-instances routing-instance-name protocols bgp group group-name family inet (any | labeled-unicast | unicast | multicast)],
- [edit routing-instances routing-instance-name protocols bgp group group-name neighbor address family inet (any | labeled-unicast | unicast | multicast)]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Add unicast prefixes to unicast and multicast tables.

**Options**

`group-name`—Name of the routing table group. The name must start with a letter and can include letters, numbers, and hyphens. You generally specify only one routing table group.

**Usage Guidelines**

See “Creating Routing Table Groups” on page 104, “Configuring How Interface Routes Are Imported into Routing Tables” on page 106, and “Configuring BGP Routing Table Groups” on page 701.

**Required Privilege Level**

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

**Related Topics**

interface-routes, rib-group
route-target

Syntax

route-target {
    accepted-prefix-limit {
        maximum number;
        teardown <percentage> <idle-timeout (forever | time-in-minutes)>;
    }
    advertise-default;
    external-paths number;
    prefix-limit {
        maximum number;
        teardown <percentage> <idle-timeout (forever | time-in-minutes)>;
    }
}

Hierarchy Level

[edit logical-systems logical-system-name protocols bgp family],
[edit logical-systems logical-system-name protocols bgp group group-name family],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address family],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name family],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address family],
[edit protocols bgp family],
[edit protocols bgp group group-name family],
[edit protocols bgp group group-name neighbor address family],
[edit routing-instances routing-instance-name protocols bgp group group-name family],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address family]

Release Information

Statement introduced before JUNOS Release 7.4.

Description

Limit the number of prefixes advertised on BGP peerings specifically to the peers that need the updates.

Options

advertise-default—Advertise default routes and suppress more specific routes.

external-paths number—Number of external paths accepted for route filtering.

    Range: 1 through 16 paths
    Default: 1 path

The remaining statements are explained separately.

Usage Guidelines

See “Enabling Route Target Filtering” on page 708.

Required Privilege Level

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.
**tcp-mss**

**Syntax**

tcp-mss segment-size;

**Hierarchy Level**

[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor neighbor-name],
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[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor neighbor-name]

**Release Information**

Statement introduced in JUNOS Release 8.1.

**Description**

Configure the maximum segment size (MSS) for the TCP connection for BGP neighbors.

**Usage Guidelines**

See “Configuring the Segment Size for TCP” on page 722.

**Required Privilege Level**

routing—To view this statement in the configuration.
routing-control—To add this statement to the configuration.
traceoptions

Syntax

traceoptions {
    file filename <files number> <size size> <world-readable | no-world-readable>;
    flag flag <flag-modifier> <disable>;
}

Hierarchy Level

[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address],
[edit routing-instances routing-instance-name protocols bgp],
[edit routing-instances routing-instance-name protocols bgp group group-name],
[edit routing-instances routing-instance-name protocols bgp group group-name neighbor address]

Release Information

Statement introduced before JUNOS Release 7.4.
4byte-as statement introduced in JUNOS Release 9.2.

Description

Configure BGP protocol-level tracing options.

To specify more than one tracing operation, include multiple flag statements.

Default

The default BGP protocol-level tracing options are inherited from the routing protocols traceoptions statement included at the [edit routing-options] hierarchy level. The default group-level trace options are inherited from the BGP protocol-level traceoptions statement. The default peer-level trace options are inherited from the group-level traceoptions statement.

Options

disable—(Optional) Disable the tracing operation. You can use this option is to disable a single operation when you have defined a broad group of tracing operations, such as all.

file name—Name of the file to receive the output of the tracing operation. Enclose the name within quotation marks. All files are placed in the directory /var/log. We recommend that you place BGP tracing output in the file bgp-log.

files number—(Optional) Maximum number of trace files. When a trace file named trace-file reaches its maximum size, it is renamed trace-file.0, then trace-file.1, and so on, until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.
NOTE: If you specify a maximum number of files, you must also specify a maximum file size with the *size* option.

**Range:** 2 through 1000 files  
**Default:** 10 files

*flag*—Tracing operation to perform. To specify more than one tracing operation, include multiple *flag* statements.

**BGP Tracing Flags**
- **4byte-as**—4-byte AS events
- **as-path**—AS path regular expression operations.
- **damping**—Damping operations.
- **keepalive**—BGP keepalive messages. If you enable the the BGP *update* flag only, received keepalive messages do not generate a trace message.
- **open**—Open packets. These packets are sent between peers when they are establishing a connection.
- **packets**—All BGP protocol packets.
- **update**—Update packets. These packets provide routing updates to BGP systems. If you enable only this flag, received keepalive messages do not generate a trace message. Use the *keepalive* flag to generate a trace message for keepalive messages.

**Global Tracing Flags**
- **all**—All tracing operations.
- **general**—A combination of the *normal* and *route* trace operations.
- **normal**—All normal operations.  
  **Default:** If you do not specify this option, only unusual or abnormal operations are traced.
- **policy**—Policy operations and actions.
- **route**—Routing table changes.
- **state**—State transitions.
- **task**—Interface transactions and processing.
- **timer**—Timer usage.

*flag-modifier*—(Optional) Modifier for the tracing flag. You can specify one or more of these modifiers:
- **detail**—Provide detailed trace information.
- **filter**—Filter trace information. Applies only for route and damping tracing flags.
- **receive**—Packets being received.
- **send**—Packets being transmitted.

**no-world-readable**—(Optional) Prevent any user from reading the log file.

**size size**—(Optional) Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named `trace-file` reaches this size, it is renamed `trace-file.0`. When the `trace-file` again reaches its maximum size, `trace-file.0` is renamed `trace-file.1` and `trace-file` is renamed `trace-file.0`. This renaming scheme continues until the maximum number of trace files is reached. Then, the oldest trace file is overwritten.

If you specify a maximum file size, you also must specify a maximum number of trace files with the `files` option.

**Syntax:** `xk` to specify KB, `xm` to specify MB, or `xg` to specify GB

**Range:** 10 KB through the maximum file size supported on your system

**Default:** 128 KB

**world-readable**—(Optional) Allow any user to read the log file.

**Usage Guidelines** See “Tracing BGP Protocol Traffic” on page 723.

**Required Privilege Level** routing and trace—To view this statement in the configuration.

routing-control and trace-control—To add this statement to the configuration.

**Related Topics** log-updown
**type**

**Syntax**

type type;

**Hierarchy Level**

[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name routing-instances routing-instance-name protocols bgp group group-name],
[edit protocols bgp group group-],
[edit routing-instances routing-instance-name protocols bgp group group-name]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Specify the type of BGP peer group.

**Options**

type—Type of group:
- internal—Internal group
- external—External group

**Usage Guidelines**


**Required Privilege Level**

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.

---

**vpn-apply-export**

**Syntax**

vpn-apply-export;

**Hierarchy Level**

[edit logical-systems logical-system-name protocols bgp],
[edit logical-systems logical-system-name protocols bgp group group-name],
[edit logical-systems logical-system-name protocols bgp group group-name neighbor address],
[edit protocols bgp],
[edit protocols bgp group group-name],
[edit protocols bgp group group-name neighbor address]

**Release Information**

Statement introduced before JUNOS Release 7.4.

**Description**

Apply a BGP export policy in addition to a VPN routing and forwarding (VRF) export policy to routes.

**Default**

The default action is to accept.

**Usage Guidelines**

See “Applying BGP Export Policy to VRF Routes” on page 718.

**Required Privilege Level**

routing—To view this statement in the configuration.

routing-control—To add this statement to the configuration.
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