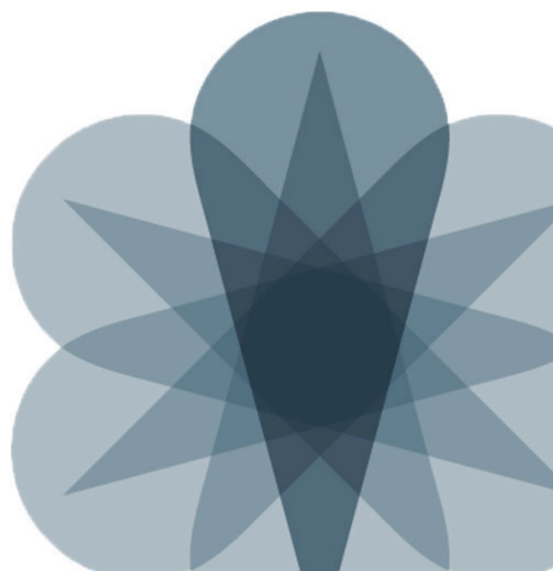


JNCIA-Junos Study Guide—Part 2

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Overview

Welcome to the *JNCIA-Junos Study Guide—Part 2*. The purpose of this guide is to help you prepare for your JNO-102 exam and achieve your JNCIA-Junos credential. The contents of this document are based on the *Junos Routing Essentials* course. This study guide provides students with foundational routing knowledge and configuration examples and includes an overview of general routing concepts, routing policy, and firewall filters.

Agenda

Chapter 1: Routing Fundamentals

Chapter 2: Routing Policy

Chapter 3: Firewall Filters

Document Conventions

CLI and GUI Text

Frequently throughout this guide, we refer to text that appears in a command-line interface (CLI) or a graphical user interface (GUI). To make the language of these documents easier to read, we distinguish GUI and CLI text from chapter text according to the following table.

| Style | Description | Usage Example |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Franklin Gothic | Normal text. | Most of what you read in the Lab Guide and Student Guide. |
| Courier New | Console text: <ul style="list-style-type: none">Screen capturesNoncommand-related syntax GUI text elements: <ul style="list-style-type: none">Menu namesText field entry | <code>commit complete</code> Exiting configuration mode Select File > Open, and then click Configuration.conf in the Filename text box. |

Input Text Versus Output Text

You will also frequently see cases where you must enter input text yourself. Often these instances will be shown in the context of where you must enter them. We use bold style to distinguish text that is input versus text that is simply displayed.

| Style | Description | Usage Example |
|--------------------------------------|----------------------------|----------------------------------------------------------------------------------------------------------|
| Normal CLI Normal GUI | No distinguishing variant. | Physical interface:fxp0, Enabled View configuration history by clicking Configuration > History. |
| CLI Input GUI Input | Text that you must enter. | lab@San_Jose> show route Select File > Save, and type config.ini in the Filename field. |

Defined and Undefined Syntax Variables

Finally, this guide distinguishes between regular text and syntax variables, and it also distinguishes between syntax variables where the value is already assigned (defined variables) and syntax variables where you must assign the value (undefined variables). Note that these styles can be combined with the input style as well.

| Style | Description | Usage Example |
|------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>CLI Variable</i> <i>GUI Variable</i> | Text where variable value is already assigned. | <code>policy my-peers</code> Click <i>my-peers</i> in the dialog. |
| <u><i>CLI Undefined</i></u> <u><i>GUI Undefined</i></u> | Text where the variable's value is the user's discretion or text where the variable's value as shown in the lab guide might differ from the value the user must input according to the lab topology. | Type set policy <u>policy-name</u> . ping 10.0.x.y Select File > Save, and type <u>filename</u> in the Filename field. |

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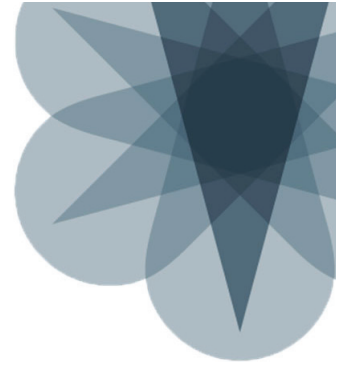
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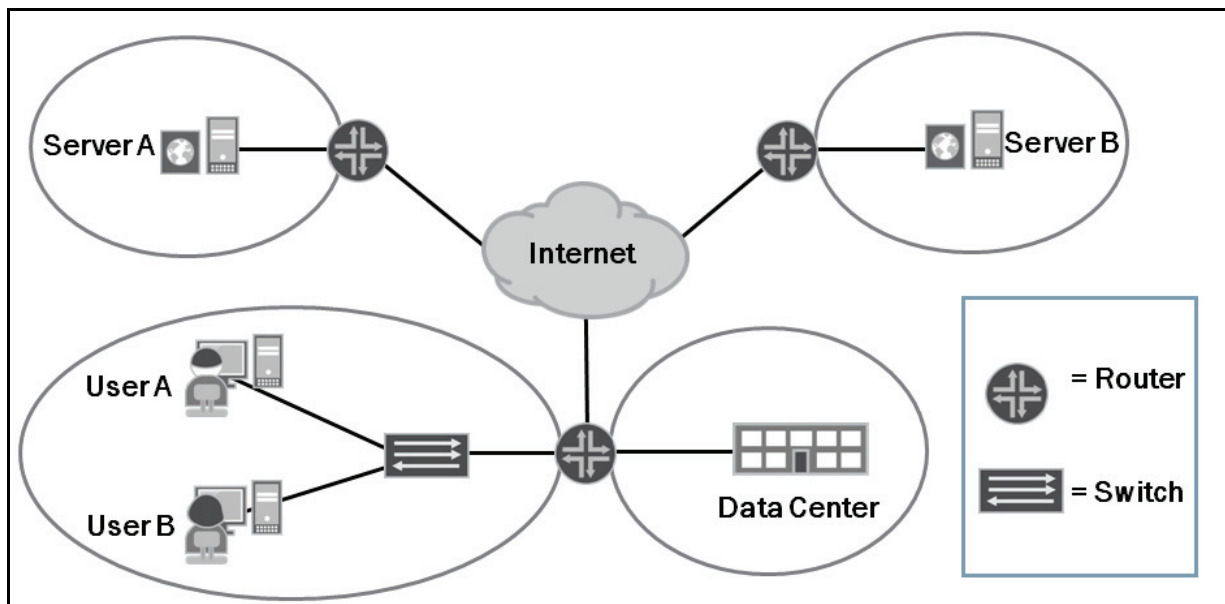
JNCIA-Junos Study Guide—Part 2

Chapter 1: Routing Fundamentals

This Chapter Discusses:

- Basic routing operations and concepts;
- Routing and forwarding tables;
- Configuration and monitoring of static routing; and
- Configuration and monitoring of basic OSPF.

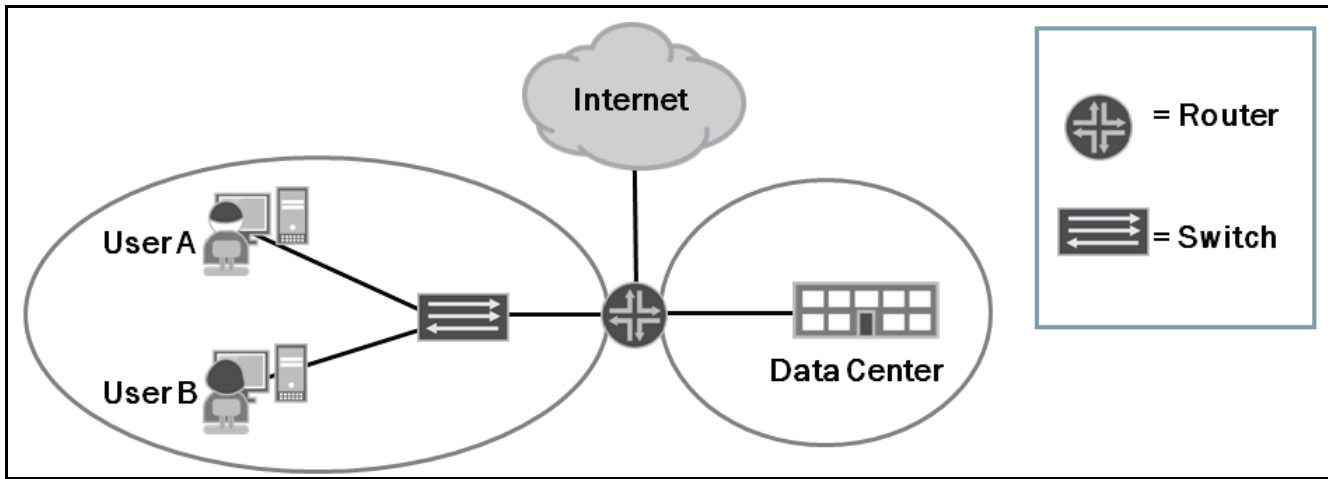
A Basic Definition of Routing



Routing, in its most basic form, is the process of moving data between Layer 3 networks. The sample topology in the graphic consists of several Layer 3 networks, all connected to routers. Although routers are the most common devices for performing routing operations, note that many switches and security devices also perform routing operations. Note also that the Internet is actually a collection of many networks rather than a single network.

We look at the required components of routing and how devices running the Junos operating system make routing decisions within this section.

Routing Components



You must consider several components and other aspects to effectively implement routing between remote networks. However, you can classify the various components and considerations into two primary requirements—having an end-to-end communications path and ensuring all Layer 3 devices within the communications path have the required routing information.

In the example shown, you can see that a physical path exists between the highlighted networks and the Internet. As long as the physical path is configured and functioning correctly, the first requirement is satisfied.

For the second requirement, all Layer 3 devices participating in the communications path must have the necessary routing information. The devices within the user and data center networks must have the proper gateway configured (the router that connects to those networks as well as to the Internet). The gateway device must determine the proper next hop for each destination prefix for transit traffic it receives. Devices running the Junos OS use the forwarding table, which is a subset of information found in the route table, to make this determination. We discuss the route and forwarding tables in the next section.

Test Your Knowledge

- If User A needs to communicate with a device within the data center, what routing information do the Layer 3 devices within the communications path require?

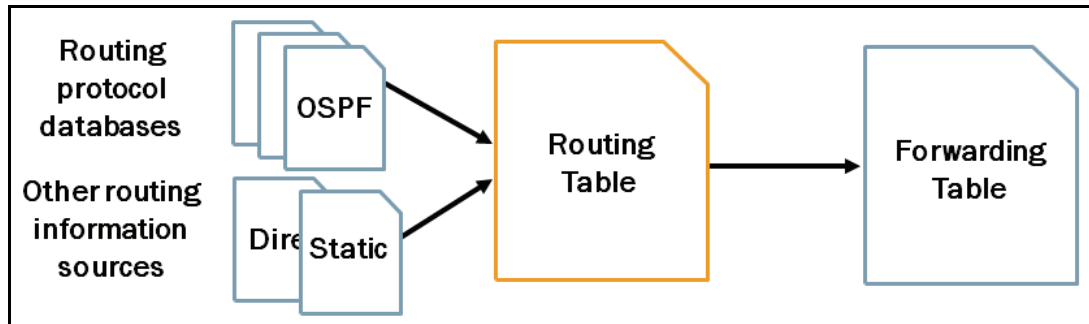
The diagram is identical to the first one, but includes IP addressing. The user network is labeled 10.1.1.0/24 and the data center network is labeled 10.2.2.0/24. The router interfaces connecting to these networks are labeled with .1. The legend remains the same.

The graphic presents a simple routing scenario and asks what routing information is required for User A to communicate with a device in the data center network.

For any device to communicate with another device outside its directly connected subnet, a properly configured gateway is required. In the scenario illustrated in the graphic, the device associated with User A must have its gateway set to the router's IP address (10.1.1.1). Likewise, the devices within the data center network need a properly configured gateway (10.2.2.1).

The router, which functions as the gateway device for the user and data center networks, requires sufficient routing information to determine the proper next hop for the traffic sent between the connected networks. In this example, the router learns the required information by way of the interface configuration. The router adds the networks, in which the interfaces are participating, to the route and forwarding tables. The router consults its forwarding table to determine the actual next hop for received traffic.

Routing Information Sources



The Junos OS routing table consolidates prefixes from multiple routing information sources including various routing protocols, static routes, and directly connected routes.

Active Route Selection

When a device running the Junos OS receives multiple routes for a given prefix, it selects a single route as the active route. With additional configuration, the Junos OS supports multiple, equal-cost routes.

Forwarding Table

The router uses the active route for each destination prefix to populate the forwarding table. The forwarding table determines the outgoing interface and Layer 2 rewrite information for each packet forwarded by a device running the Junos OS.

Multiple Routing Tables

Devices running the Junos OS can accommodate multiple routing tables. The primary routing table, `inet.0`, stores IPv4 unicast routes. Additional predefined routing tables exist, such as `inet6.0`, which the Junos OS creates when the configuration requires it. An administrator can create custom routing tables to be used in addition to these routing tables.

The following is a summary of the common predefined routing tables you might see on a device running the Junos OS:

- `inet.0`: Used for IPv4 unicast routes;
- `inet.1`: Used for the multicast forwarding cache;
- `inet.2`: Used for Multicast Border Gateway Protocol (MBGP) routes to provide reverse path forwarding (RPF) checks;
- `inet.3`: Used for MPLS path information;
- `inet.4`: Used for Multicast Source Discovery Protocol (MSDP) route entries;
- `inet6.0`: Used for IPv6 unicast routes; and
- `mpls.0`: Used for MPLS next hops.


Preferred Routing Information Sources

The Junos OS uses route preference to differentiate routes received from different routing protocols or routing information sources. Route preference is equivalent to administrative distance on equipment from other vendors.

Selecting the Active Route

| Route Preference Values | |
|----------------------------|--------------------|
| Routing Information Source | Default Preference |
| Direct | 0 |
| Local | 0 |
| Static | 5 |
| OSPF internal | 10 |
| RIP | 100 |
| OSPF AS external | 150 |
| BGP (both EBG and IBGP) | 170 |

More Preferred



Less Preferred

The Junos OS uses route preference to rank routes received through the various route information sources and as the primary criterion for selecting the active route.

The table shows the default preference values for a selected set of routing information sources. The complete list of default route preference assignments is shown in the following table.

Default Route Preferences

| | | | |
|------------------------|----|-----------------------------|-----|
| Direct | 0 | SNMP | 50 |
| Local | 0 | Router discovery | 55 |
| System routes 4 | 4 | RIP | 100 |
| Static and Static LSPs | 5 | RIPng | 100 |
| RSVP-signaled LSPs | 7 | DVMRP | 110 |
| LDP-signaled LSPs | 9 | Aggregate | 130 |
| OSPF internal | 10 | OSPF AS external | 150 |
| IS-IS Level 1 internal | 15 | IS-IS Level 1 external | 160 |
| IS-IS Level 2 internal | 18 | IS-IS Level 2 external | 165 |
| Redirects | 30 | BGP (internal and external) | 170 |
| Kernel | 40 | MSDP | 175 |

Routing preference values can range from 0 to 4,294,967,295. Lower preference values are preferred over higher preference values. The following command output demonstrates that a static route with a preference of five is preferred over an OSPF internal route with a preference of ten:

```

user@router> show route 192.168.36.1 exact

inet.0: 5 destinations, 6 routes (5 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

192.168.36.1/32    *[Static/5] 00:00:31
                  > to 10.1.1.2 via ge-0/0/10.0
                  [OSPF/10] 00:02:21, metric 1
                  > to 10.1.1.2 via ge-0/0/10.0
    
```

You can modify the default preference value for most routing information sources to make them more or less desirable. The exception is with direct and local routes, which are always preferred regardless of the modified route preference value associated with other routing information sources.

If equal-cost paths exist for the same destination, the routing protocol daemon (rpd) randomly selects one of the available paths. This approach provides load distribution among the paths while maintaining packet ordering per destination. The following output illustrates this point:

```
user@router> show route 10.1.0.0/16

inet.0: 10 destinations, 10 routes (10 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

10.1.1.0/24      *[Static/5] 00:00:25
                 to 172.20.66.2 via ge-0/0/2.0
                 > to 172.20.77.2 via ge-0/0/3.0
10.1.2.0/24      *[Static/5] 00:00:25
                 > to 172.20.66.2 via ge-0/0/2.0
                 to 172.20.77.2 via ge-0/0/3.0
10.1.3.0/24      *[Static/5] 00:00:25
                 to 172.20.66.2 via ge-0/0/2.0
                 > to 172.20.77.2 via ge-0/0/3.0
10.1.4.0/24      *[Static/5] 00:00:25
                 > to 172.20.66.2 via ge-0/0/2.0
                 to 172.20.77.2 via ge-0/0/3.0
```

If desired, you can enable per-flow load balancing over multiple equal-cost paths through routing policy. Load balancing is outside the scope of this class.

Viewing the Route Table

```
user@router> show route

inet.0: 6 destinations, 7 routes (6 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

10.1.1.0/24      *[Static/5] 00:10:24
                 > to 172.29.30.253 via ge-0/0/10.0
                 [OSPF/10] 00:03:38, metric 2
                 > to 172.18.25.2 via ge-0/0/13.0
172.18.25.0/30  *[Direct/0] 00:11:05
                 > via ge-0/0/13.0
172.18.25.1/32  *[Local/0] 00:11:05
                 Local via ge-0/0/13.0
172.29.30.0/24  *[Direct/0] 00:11:05
                 > via ge-0/0/10.0
172.29.30.1/32  *[Local/0] 00:11:05
                 Local via ge-0/0/10.0
...
```

The graphic shows the use of the **show route** command, which displays all route entries in the routing table. As identified in the graphic, all active routes are marked with an asterisk (*) next to the selected entry. Each route entry displays the source from which the device learned the route, along with the route preference for that source.

The **show route** command displays a summary of active, holddown, and hidden routes. Active routes are the routes the system uses to forward traffic. Holddown routes are routes that are in a pending state before the system declares them as inactive. Hidden routes are routes that the system cannot use for reasons such as an invalid next hop and route policy.

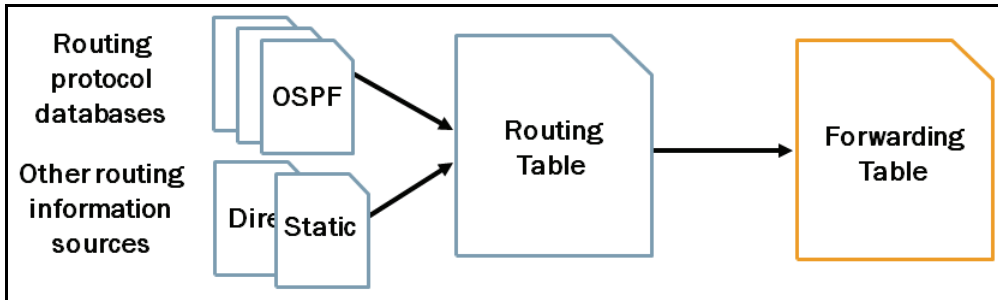
You can filter the generated output by destination prefix, protocol type, and other distinguishing attributes. The following sample capture illustrates the use of the protocol filtering option:

```
user@router> show route protocol ospf

inet.0: 6 destinations, 7 routes (6 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

10.1.1.0/24          [OSPF/10] 04:57:41, metric 2
                    > to 172.18.25.2 via ge-0/0/13.0
224.0.0.5/32       *[OSPF/10] 05:00:58, metric 1
                    MultiRecv
```

The Forwarding Table



The forwarding table stores a subset of information from the routing table. Within the forwarding table, you can find the details used by a device running the Junos OS to forward packets such as the learned destination prefixes and the outgoing interfaces associated with each destination prefix.

You use the **show route forwarding-table** CLI command to view the forwarding table contents:

```
user@router> show route forwarding-table
Routing table: inet
Internet:
Destination          Type RtRef Next hop          Type Index NhRef Netif
default              user   0 0:17:cb:4e:ae:81    ucst  520   3 ge-0/0/0.0
default              perm   0                               rjct   36    1
0.0.0.0/32          perm   0                               dscd   34    1
172.19.0.0/16       user   0 200.1.4.100        ucst  535   3 ge-0/0/3.0
172.19.52.0/24      user   0 200.1.2.100        ucst  529   3 ge-0/0/1.0
172.19.52.16/28     user   0 200.1.3.100        ucst  534   3 ge-0/0/2.0
...
```

Note that the Junos kernel adds some forwarding entries and considers them permanent in nature. One such example is the `default` forwarding entry, which matches all packets when no other matching entry exists. When a packet matches this `default` forwarding entry, the router discards the packet and it sends an Internet Control Message Protocol (ICMP) destination unreachable message back to the sender. If you configured a user-defined default route, the router uses it instead of the permanent `default` forwarding entry.

The following list displays some common route types associated with forwarding entries:

- `dest`: Remote addresses directly reachable through an interface;
- `intf`: Installed as a result of configuring an interface;
- `perm`: Routes installed by the kernel when the routing table initializes; and
- `user`: Routes installed by the routing protocol process or as a result of the configuration.

The following list displays some common next-hop types associated with forwarding entries:

- `bcst`: Broadcast;
- `dscd`: Discard silently without sending an ICMP unreachable message;

- `hold`: Next hop is waiting to be resolved into a unicast or multicast type;
- `local`: The local address on an interface;
- `mcst`: Wire multicast next hop (limited to the LAN);
- `mdsc`: Multicast discard;
- `recv`: Receive;
- `rjct`: Discard and send an ICMP unreachable message;
- `ucst`: Unicast; and
- `ulst`: A list of unicast next hops used when you configure load balancing.

Determining the Next Hop



When a packet enters a device running the Junos OS, it compares that packet against the entries within the forwarding table to determine the proper next hop. If the packet is destined to the local device, the Junos OS processes the packet locally. If the packet is destined to a remote device and a valid entry exists, the device running the Junos OS forwards the packet out the next-hop interface associated with the forwarding table entry.

If multiple destination prefixes match the packet's destination, the Junos OS uses the most specific entry (also called longest match) when forwarding the packet to its destination.

In situations where no matching entry exists, the device running the Junos OS responds to the source device with a destination unreachable notification.

Test Your Knowledge

- Use the following forwarding table to determine the next-hop interface for packets destined to 172.19.52.101, 172.19.52.21, and 172.25.100.27:

```
user@router> show route forwarding-table
Routing table: inet
Internet:
Destination          Type  RtRef  Next hop          Type  Index  NhRef  Netif
default              user   0  0:17:cb:4e:ae:81  ucst   520    3  ge-0/0/0.0
default              perm   0                               rjct   36     1
0.0.0.0/32           perm   0                               dscd   34     1
172.19.0.0/16        user   0  200.1.4.100       ucst   535    3  ge-0/0/3.0
172.19.52.0/24       user   0  200.1.2.100       ucst   529    3  ge-0/0/1.0
172.19.52.16/28      user   0  200.1.3.100       ucst   534    3  ge-0/0/2.0
...
```

The graphic displays a sample forwarding table and tests your understanding of how next-hop interfaces are determined. Keep in mind that although multiple entries might match a destination, the device uses the most specific (longest match) entry when determining a packet's next-hop interface.

The most specific forwarding entry matching packets destined to 172.19.52.101 is the 172.19.52.0/24 destination prefix. The next hop associated with this destination prefix is ge-0/0/1.0.

The most specific forwarding entry matching packets destined to 172.19.52.21 is the 172.19.52.16/28 destination prefix. The next hop associated with this destination prefix is ge-0/0/2.0.

The only forwarding entry matching packets destined to 172.25.100.27 is the user-defined default forwarding entry. The next hop associated with the user-defined default forwarding entry is ge-0/0/0.0.

Overview of Routing Instances

| Device Running the Junos OS | | |
|-----------------------------|---------------------------|---------------------------|
| Routing instance (master) | Routing instance (cust-A) | Routing instance (cust-B) |
| inet.0 | cust-A.inet.0 | cust-B.inet.0 |
| inet6.0 | cust-A.inet6.0 | cust-B.inet6.0 |
| ge-0/0/0.0 | ge-0/0/3.0 | ge-1/0/0.0 |
| ge-0/0/1.0 | ge-0/0/4.0 | ge-1/0/1.0 |
| lo0.0 | lo0.1 | lo0.2 |
| Default Route | Default Route | Default Route |
| OSPF | OSPF | OSPF |

The Junos OS logically groups routing tables, interfaces, and routing protocol parameters to form unique routing instances. The device logically keeps the routing information in one routing instance apart from all other routing instances. The use of routing instances introduces great flexibility because a single device can effectively imitate multiple devices.

Master Routing Instance

```

user@router> show route instance
Instance           Type
Primary RIB
master             forwarding
inet.0             3/0/1
inet6.0            4/0/0
...

```

The Junos OS creates a default unicast routing instance called the `master` routing instance. By default, the `master` routing instance includes the `inet.0` routing table, which the device uses for IPv4 unicast routing. The software creates other routing tables, such as `inet6.0`, adds them to their respective routing instance, and displays them when required by the configuration. The Junos OS also creates private routing instances, which the device uses for internal communications between hardware components. You can safely ignore these instances and their related information when planning your network. The following sample output shows all default routing instances:

```

user@router> show route instance
Instance           Type
Primary RIB
Active/holddown/hidden
__juniper_private1__ forwarding
  __juniper_private1__.inet.0  2/0/2
  __juniper_private1__.inet6.0 1/0/0

__juniper_private2__ forwarding
  __juniper_private2__.inet.0  0/0/1

```

```

__master.anon__      forwarding
master               forwarding
                    inet.0                7/0/0

```

User-Defined Routing Instances

```

[edit routing-instances <instance-name>]
user@router# set instance-type ?
Possible completions:
  forwarding          Forwarding instance
  l2vpn               Layer 2 VPN routing instance
  no-forwarding       Nonforwarding instance
  virtual-router      Virtual routing instance
  vpls                VPLS routing instance
  vrf                 Virtual routing forwarding instance

```

For added flexibility, the Junos OS allows you to configure additional routing instances under the [edit routing-instances] hierarchy. You can use user-defined routing instances for a variety of different situations, which provides you a great amount of flexibility in your environments.

Some typical uses of user-defined routing instances include filter-based forwarding (FBF), Layer 2 and Layer 3 VPN services, and system virtualization.

The following are some of the common routing instance types:

- `forwarding`: Used to implement filter-based forwarding for common Access Layer applications;
- `l2vpn`: Used in Layer 2 VPN implementations;
- `no-forwarding`: Used to separate large networks into smaller administrative entities;
- `virtual-router`: Used for non-VPN-related applications such as system virtualization;
- `vpls`: Used for point-to-multipoint LAN implementations between a set of sites in a VPN; and
- `vrf`: Used in Layer 3 VPN implementations.

Note that the actual routing instance types vary between platforms running the Junos OS. Be sure to check the technical documentation for your specific product.

Configuration Example: Routing Instances

```
[edit routing-instances new-instance] ← Routing instance name is user-defined
user@router# show
instance-type virtual-router; ← Routing instance type
interface ge-0/0/0.0;
interface ge-0/0/1.0;
interface lo0.1;
routing-options {
  static {
    route 0.0.0.0/0 next-hop 172.26.25.1;
  }
}
protocols {
  ospf {
    area 0.0.0.0 {
      interface ge-0/0/0.0;
      interface ge-0/0/1.0;
      interface lo0.1;
    }
  }
}
}
```

Define interfaces under the [edit interfaces] hierarchy and reference them under the routing instance

The graphic illustrates a basic routing instance configuration example.

Working with Routing Instances: Part 1

```
user@router> show route table new-instance.inet.0 ←
new-instance.inet.0: 7 destinations, 7 routes (7 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

0.0.0.0/0          *[Static/5] 02:06:18
                   > to 172.26.25.1 via ge-0/0/0.0
172.25.182.0/24   *[Direct/0] 02:06:18
                   > via ge-0/0/1.0
172.25.182.5/32   *[Local/0] 02:06:18
                   Local via ge-0/0/1.0
172.26.25.0/24   *[Direct/0] 02:06:18
                   > via ge-0/0/0.0
172.26.25.5/32   *[Local/0] 02:06:18
                   Local via ge-0/0/0.0
192.168.100.52/32 *[Direct/0] 02:06:18
                   > via lo0.1
...
```

Software automatically creates IP unicast table when you configure the corresponding routing instance

Once you configure a routing instance and the device learns routing information within the instance, the Junos OS automatically generates a routing table. If you use IPv4 routing, the software creates an IPv4 unicast routing table. The name of the routing table uses the format *instance-name.inet.0*, where *instance-name* is the name of the routing instance within the configuration. Likewise, if you use IPv6 within the instance, the software creates an IPv6 unicast routing table and it follows the format *instance-name.inet6.0*.

As illustrated in the graphic, to view a routing table associated with a specific routing instance, you simply use the **show route table table-name** CLI command.

Working with Routing Instances: Part 2

```

user@router> show interfaces terse routing-instance new-instance
Interface           Admin Link Proto   Local           Remote
ge-0/0/0.0          up   up   inet   172.26.25.5/24
ge-0/0/1.0          up   up   inet   172.25.182.5/24
lo0.1               up   up   inet   192.168.100.52  --> 0/0

user@router> ping 172.26.25.1 rapid count 25 routing-instance new-instance
PING 172.26.25.1 (172.26.25.1): 56 data bytes
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
--- 172.26.25.1 ping statistics ---
25 packets transmitted, 25 packets received, 0% packet loss
round-trip min/avg/max/stddev = 1.014/1.875/2.073/0.285 ms

user@router> traceroute 192.168.100.25 routing-instance new-instance
traceroute to 192.168.100.25 (192.168.100.25), 30 hops max, 40 byte packets
 1  192.168.100.25 (192.168.100.25)  4.536 ms  4.503 ms  2.209 ms
    
```

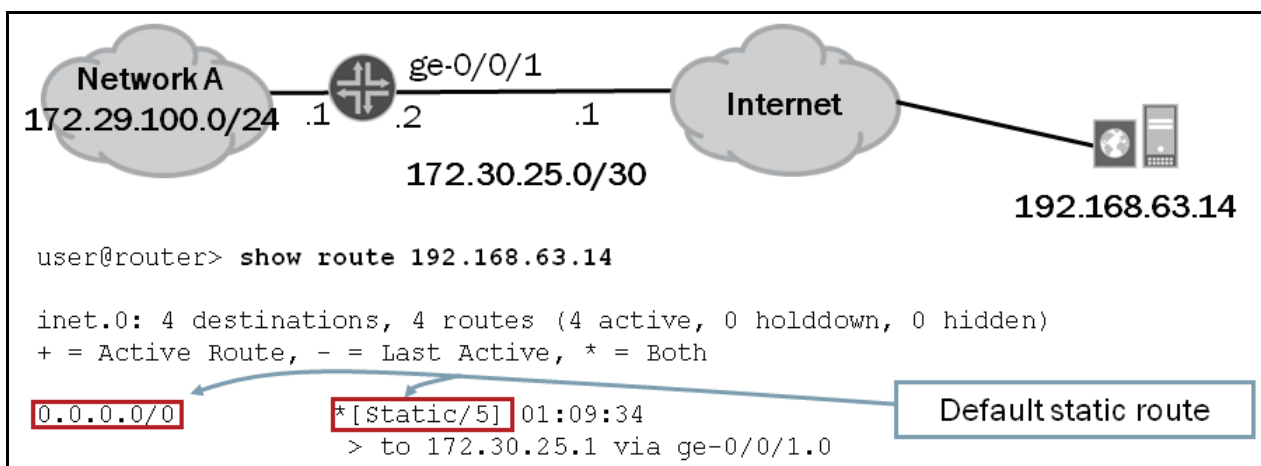
You can filter many of the common outputs generated through CLI **show** commands by referencing the name of a given routing instance. The first example in the graphic shows a practical way of viewing interfaces that belong to a specific routing instance.

You can also source traffic from a specific routing instance by referencing the name of the desired routing instance. The last two examples in the graphic show this option in action with the `ping` and `traceroute` utilities.

Static Routes

Static routes are used in a networking environment for multiple purposes, including a default route for the autonomous system (AS) and as routes to customer networks. Unlike dynamic routing protocols, you manually configure the routing information provided by static routes on each router or multilayer switch in the network. All configuration for static routes occurs at the `[edit routing-options]` level of the hierarchy.

Next Hop Required



Static routes must have a valid next-hop defined. Often that next-hop value is the IP address of the neighboring router headed toward the ultimate destination. On point-to-point interfaces, you can specify the egress interface name rather than the IP address of the remote device. Another possibility is that the next-hop value is the *bit bucket*. This phrase is analogous to dropping the packet off the network. Within the Junos OS, the way to represent the dropping of packets is with the keywords **reject** or **discard**. Both options drop the packet from the network. The difference between them is in the action the device running the Junos OS takes after the drop action. If you specify **reject** as the next-hop value, the system sends an ICMP message (the network unreachable message) back to the source of the IP packet. If you specify **discard** as the next-hop value, the system does not send back an ICMP message; the system drops the packet silently.

By default, the next-hop IP address of static routes configured in the Junos OS must be reachable using a direct route. Unlike with software from other vendors, the Junos OS does not perform recursive lookups of next hops by default.

Static routes remain in the routing table until you remove them or until they become inactive. One possible scenario in which a static route becomes inactive is when the IP address used as the next hop becomes unreachable.

Configuration Example: Static Routing

```
[edit routing-options]
user@router# show
rib inet6.0 {
  static {
    route 0::/0 next-hop 3001::1;
  }
}
static {
  route 0.0.0.0/0 next-hop 172.30.25.1;
  route 172.28.102.0/24 {
    next-hop 10.210.11.190;
    no-readvertise;
  }
}
```

The graphic illustrates the basic configuration syntax for IPv4 and IPv6 static routes. The graphic also highlights the `no-readvertise` option, which prohibits the redistribution of the associated route through routing policy into a dynamic routing protocol such as OSPF. We highly suggest that you use the `no-readvertise` option on static routes that direct traffic out the management Ethernet interface and through the management network.

Note that IPv6 support varies between Junos devices. Be sure to check the technical documentation for your specific product for support information.

Monitoring Static Routing

- Use `show route protocol static` to display static routes:

```
user@router> show route protocol static

inet.0: 4 destinations, 4 routes (4 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both
0.0.0.0/0          *[Static/5] 00:41:59
> to 172.30.25.1 via ge-0/0/1.0
...

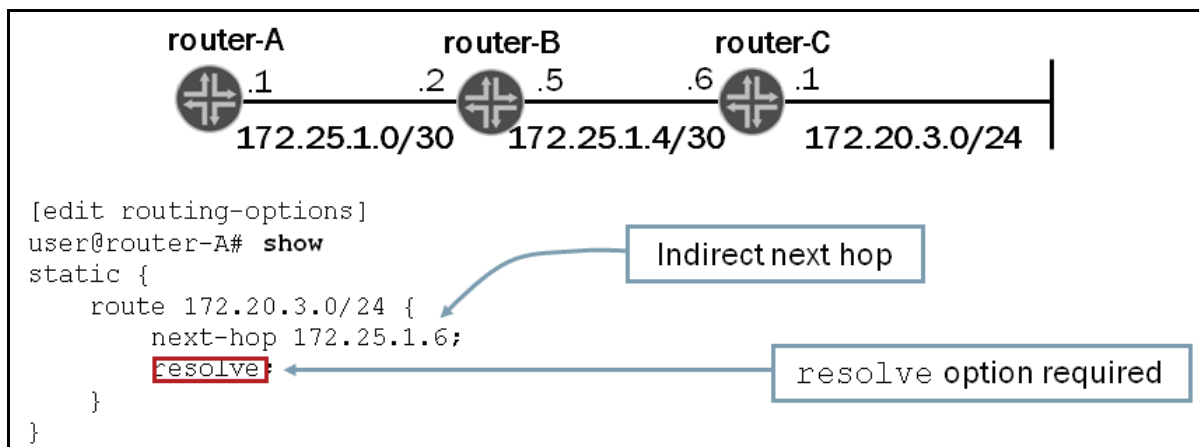
```

- Use the ping utility to verify end-to-end reachability:

```
user@router> ping 192.168.63.14 rapid count 25
PING 192.168.63.14 (192.168.63.14): 56 data bytes
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
--- 192.168.63.14 ping statistics ---
25 packets transmitted, 25 packets received, 0% packet loss
round-trip min/avg/max/stddev = 0.027/0.057/0.145/0.032 ms
```

The graphic shows the basic verification steps when determining the proper operation of static routing.

Resolving Indirect Next Hops

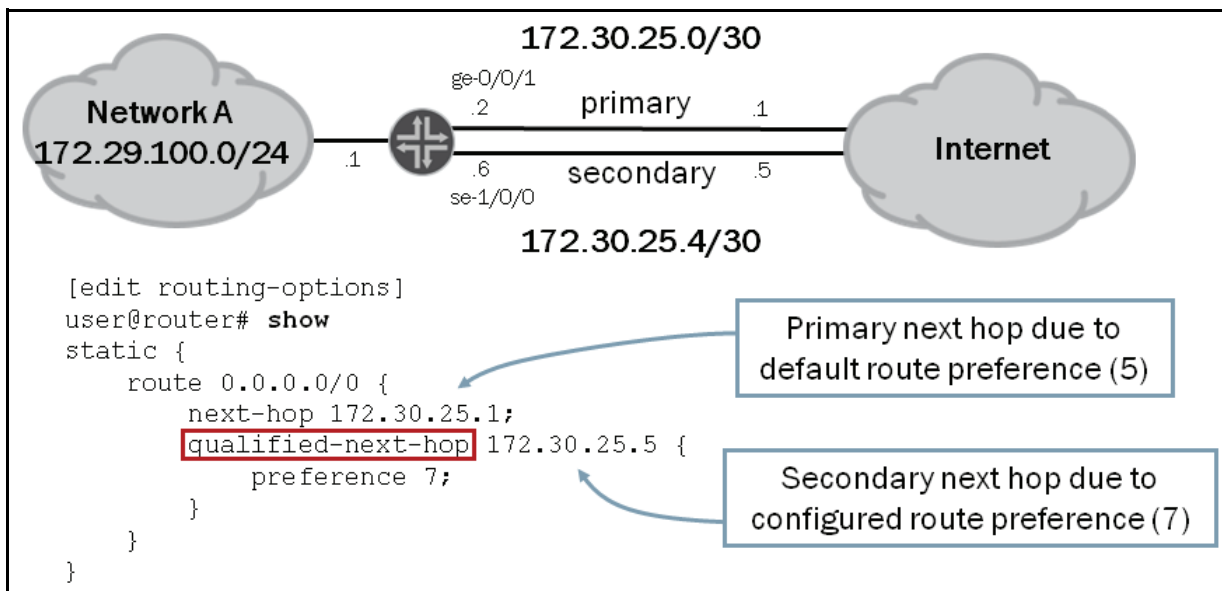


By default, the Junos OS requires that the next-hop IP address of static routes be reachable using a direct route. Unlike software from other vendors, the Junos OS does not perform recursive lookups of next hops by default.

As illustrated in the graphic, you can alter the default next-hop resolution behavior using the `resolve` CLI option. In addition to the `resolve` CLI option, a route to the indirect next hop is also required. Indirect next hops can be resolved through another static route or through a dynamic routing protocol. We recommend, whenever possible, that you use a dynamic routing protocol as your method of resolution. Using a dynamic routing protocol, rather than a static route to resolve indirect next hops, dynamically removes the static route if the indirect next hop becomes unavailable.

INSTRUCTOR NOTE:

Qualified Next Hops

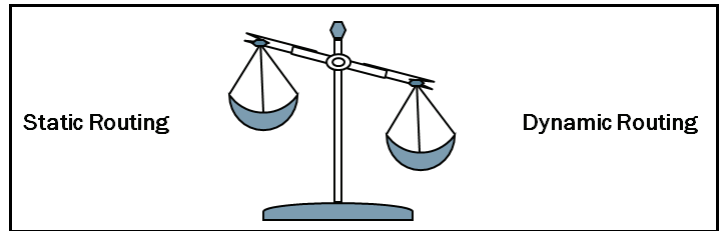


The `qualified-next-hop` option allows independent preferences for static routes to the same destination. The graphic shows an example using the `qualified-next-hop` option.

In the sample configuration shown in the graphic, the `172.30.25.1` next hop assumes the default static route preference of 5, whereas the qualified `172.30.25.5` next hop uses the defined route preference of 7. All traffic using this static route uses the `172.30.25.1` next hop unless it becomes unavailable. If the `172.30.25.1` next hop becomes unavailable, the device uses the `172.30.25.5` next hop. Some vendors refer to this implementation as a *floating static route*.

Dynamic Routing

Static routing is ideal in small networks where only a few routes exist or in networks where absolute control of routing is necessary. However, static routing has certain drawbacks that might make it cumbersome and hard to manage in large environments where growth and change are constant. For large networks or networks that change regularly, dynamic routing might be the best option.



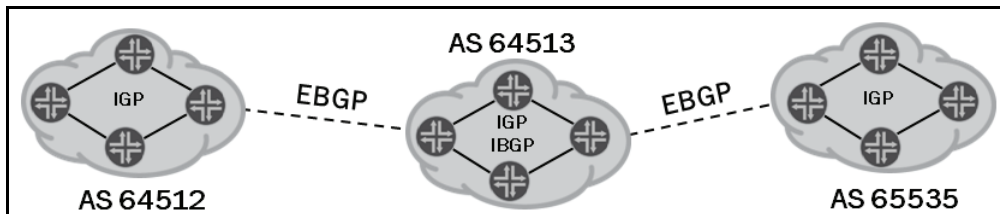
With dynamic routing, you simply configure the network interfaces to participate in a routing protocol. Devices running routing protocols can dynamically learn routing information from each other. When a device adds or removes routing information for a participating device, all other devices automatically update.

Benefits of Dynamic Routing

Dynamic routing resolves many of the limitations and drawbacks of static routing. Some of the general benefits of dynamic routing include:

- *Lower administrative overhead:* The device learns routing information automatically, which eliminates the need for manual route definition;
- *Increased network availability:* During failure situations, dynamic routing can reroute traffic around the failure automatically (the ability to react to failures when they occur can provide increased network uptime); and
- *Greater network scalability:* The device easily manages network growth by dynamically learning routes and calculating the best paths through a network.

A Summary of Dynamic Routing Protocols

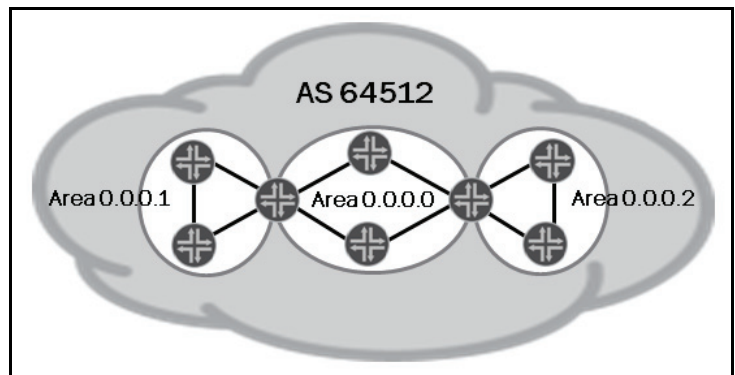


The graphic provides a high-level summary of interior gateway protocols (IGPs) and exterior gateway protocols (EGPs).

OSPF Protocol

OSPF is a link-state routing protocol designed for use within an AS. OSPF is an IGP. Link-state protocols allow for faster reconvergence, support larger internetworks, and are less susceptible to bad routing information than distance-vector protocols.

Devices running OSPF send out information about their network links and the state of those links to other routers in the AS. This information transmits reliably to all other routers in the AS by means of link-state advertisements (LSAs). The other routers receive this information, and each router stores it locally. This total set of information now contains all possible links in the network.



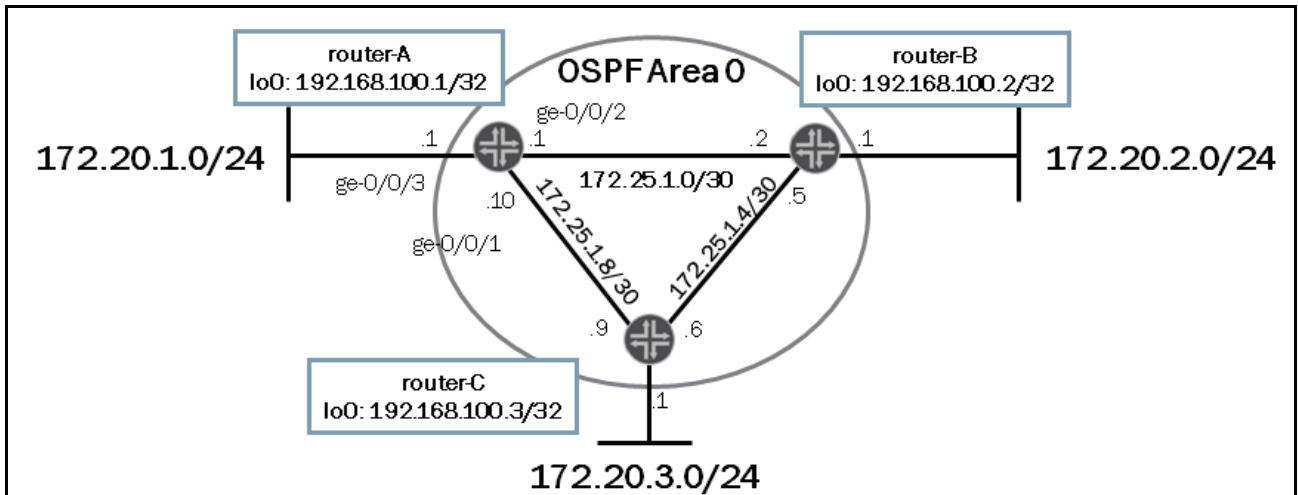
In addition to flooding LSAs and discovering neighbors, a third major task of the link-state routing protocol is establishing the link-state database (LSDB). The link-state (or topological) database stores the LSAs as a series of records. The important information for the shortest path determination process is the advertising router's ID, its attached networks and neighboring routers, and the cost associated with those networks or neighbors.

OSPF uses the shortest-path-first (SPF) algorithm (also called the Dijkstra algorithm) to calculate the shortest paths to all destinations. It performs this calculation by calculating a tree of shortest paths incrementally and picking the best candidate from that tree.

OSPF uses areas to allow for a hierarchical organization and facilitate scalability. An OSPF area is a logical group of routers. The software can summarize the routing information from an OSPF area and the device can pass it to the rest of the network. Areas can reduce the size of the LSDB on an individual router. Each OSPF router maintains a separate LSDB for each area to which it is connected. The LSDB for a given area is identical for all participating routers within that area.

To ensure correct routing knowledge and connectivity, OSPF maintains a special area called the *backbone* area. OSPF designates the backbone area as Area 0.0.0.0. All other OSPF areas must connect themselves to the backbone for connectivity. All data traffic between OSPF areas must transit the backbone.

Case Study: Objective and Topology



The graphic provides the objective and sample topology used in this case study.

Case Study: Configuring OSPF

```
[edit protocols ospf]
user@router-A# set area 0 interface ge-0/0/1.0

[edit protocols ospf]
user@router-A# set area 0 interface ge-0/0/2.0

[edit protocols ospf]
user@router-A# set area 0 interface ge-0/0/3.0 passive

[edit protocols ospf]
user@router-A# set area 0 interface lo0.0

[edit protocols ospf]
user@router-A# show
area 0.0.0.0 {
  interface ge-0/0/1.0;
  interface ge-0/0/2.0;
  interface ge-0/0/3.0 {
    passive;
  }
  interface lo0.0;
}
```

Specify the logical interface. If a unit is not referenced, the Junos OS assumes unit 0.

Use the passive option to prohibit adjacency formation.

The Junos OS converts area 0 to its proper dotted decimal notation (0.0.0.0).

The graphic illustrates the required OSPF configuration for router-A. Although not shown, router-B and router-C require a similar OSPF configuration to establish adjacencies and share routing information.

Case Study: Verifying OSPF Neighbor State

```

user@router-A> show ospf neighbor
Address      Interface      State      ID            Pri    Dead
172.25.1.9   ge-0/0/1.0    Full      192.168.100.3 128    38
172.25.1.2   ge-0/0/2.0    Full      192.168.100.2 128    35
  
```

The state of the adjacencies shows Full, which means neighbors can exchange routing information

The graphic shows the CLI command used to determine OSPF adjacencies. In the sample output, you can see that router-A has formed adjacencies with both router-B and router-C. The following is a description of the fields displayed in the output:

- **Address:** The address of the neighbor.
- **Interface:** The interface through which the neighbor is reachable.
- **State:** The state of the neighbor, which can be Attempt, Down, Exchange, ExStart, Full, Init, Loading, or 2 Way.
- **ID:** The router ID of the neighbor.
- **Pri:** The priority of the neighbor to become the designated router, used only on broadcast networks during designated router elections. By default, this value is set to 128, indicating the highest priority and the most likely router to be elected designated router.
- **Dead:** The number of seconds until the neighbor becomes unreachable.

Case Study: Viewing OSPF Routes

```

user@router-A> show route protocol ospf

inet.0: 15 destinations, 15 routes (15 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

172.20.2.0/24      *[OSPF/10] 00:03:55, metric 2
                  > to 172.25.1.2 via ge-0/0/2.0
172.20.3.0/24      *[OSPF/10] 00:00:04, metric 2
                  > to 172.25.1.9 via ge-0/0/1.0
172.25.1.4/30      *[OSPF/10] 00:03:46, metric 2
                  > to 172.25.1.9 via ge-0/0/1.0
                  to 172.25.1.2 via ge-0/0/2.0
192.168.100.2/32   *[OSPF/10] 00:03:55, metric 1
                  > to 172.25.1.2 via ge-0/0/2.0
192.168.100.3/32   *[OSPF/10] 00:03:46, metric 1
                  > to 172.25.1.9 via ge-0/0/1.0
224.0.0.5/32      *[OSPF/10] 00:16:13, metric 1
                  MultiRecv...
  
```

The graphic illustrates the **show route protocol ospf** command, which displays OSPF routes learned by router-A. Note that router-A does not actually install its directly connected subnets in its route table as OSPF routes—it installs them as direct routes.

Review Questions

1. What are two key requirements for routing traffic between two remote devices?
2. List the default IPv4 and IPv6 unicast routing tables.
3. Which primary criterion determines the active routes within the routing table?
4. Which configuration option allows unique preference values for static routes to the same destination?
5. List some advantages in using a dynamic routing protocol instead of static routing.

Answers

1.

Two key requirements for routing traffic between two remote devices mentioned in this chapter include an end-to-end communications path and the necessary routing information on all participating Layer 3 devices in the communications path.

2.

The default IPv4 and IPv6 unicast routing tables are `inet.0` and `inet6.0`.

3.

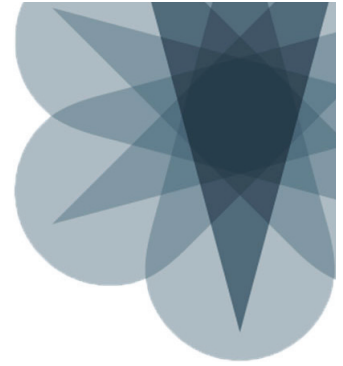
The primary criterion for determining the active routes within the routing table is route preference. Lower preference values are more preferred than higher preference values.

4.

The `qualified-next-hop` CLI option allows unique preference values for static routes to the same destination.

5.

Some of the general benefits of dynamic routing include lower administrative overhead, increased network availability, and greater network scalability.



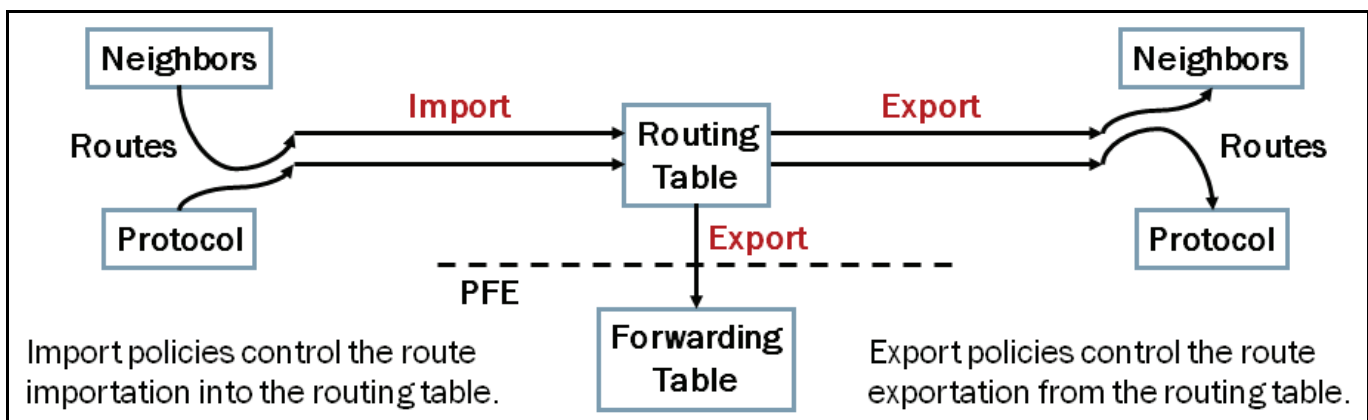
JNCIA-Junos Study Guide—Part 2

Chapter 2: Routing Policy

This Chapter Discusses:

- The framework of routing policies;
- Routing policy evaluation;
- Typical usage scenarios for routing policy; and
- Configuration and application of a routing policy.

An Overview of Routing Policy



Routing policy allows you to control the flow of routing information to and from the routing table. You can apply routing policy as information enters the routing table and as information leaves the routing table.

You can use routing policy to choose which routes you accept or reject from neighbors running dynamic routing protocols. You can also use routing policy to choose which routes you send to neighbors running dynamic routing protocols. Routing policy also allows you to modify attributes on routes as they enter or leave the routing table.

Routing policy allows you to control the flow of routing information into the forwarding table. This use allows you to control which routes you install in the forwarding table and to control some of the attributes associated with those routes.

Policies that control how the software imports routes into the routing table are named *import policies*. The software applies import policies before placing routes in the routing table. Thus, an import policy can change the routes that are available in the routing table and can affect the local route selection process.

Policies that control how the software sends routes from the routing table are named *export policies*. The software applies export policies as it exports routes from the routing table to dynamic routing protocols or to the forwarding table. Only active routes are available for export from the routing table. Thus, although an export policy can choose which active routes to export and can modify attributes of those routes, it cannot cause the exportation of inactive routes.

For example, suppose you have an OSPF route (preference 10) and a BGP route (preference 170) for the same prefix. An export policy determines whether to send the active OSPF route and modifies attributes of the route as the software sends it. However, the export policy cannot cause the software to send the inactive BGP route.

The Junos operating system applies export policies as it exports routes from the routing table, so attribute changes do not affect the local routing table; rather, the software applies them to the route while exporting it.

Default Routing Policies

| Protocol | Import Policy | Export Policy |
|----------|------------------------------------------------------------------------------------------------|------------------------------------------------|
| BGP | Accept all BGP routes and import into <code>inet.0</code> | Accept all active BGP routes |
| OSPF | Accept all OSPF routes and import into <code>inet.0</code> | Reject everything (protocol floods by default) |
| IS-IS | Accept all IS-IS routes and import into <code>inet.0</code> | Reject everything (protocol floods by default) |
| RIP | Accept all RIP routes from explicitly configured neighbors and import into <code>inet.0</code> | Reject everything |

Every protocol has a default import policy and a default export policy. The chart summarizes the default import and export policies for several common routing protocols.

BGP's default import policy is to accept all routes from BGP neighbors and install them in the routing table. BGP's default export policy is to advertise all active BGP routes. For BGP, you can configure import and export policies at the protocol, group, and neighbor levels.

The default OSPF import policy is to import all OSPF routes. As a link-state protocol, OSPF maintains a consistent link-state database (LSDB) throughout each OSPF area by flooding link-state advertisements (LSAs). You cannot apply policy to affect the maintenance of the local LSDB or the flooding of LSAs. Additionally, you cannot apply policy that prevents the software from installing internal (including interarea) routes in the routing table. (A link-state protocol assumes that all devices have the same routing information for internal routes, which causes all devices to make consistent forwarding decisions. If you could block internal routes from entering the routing table, you could create routing loops or cause certain prefixes to become unreachable.) However, you *can* apply a policy that blocks external routes.

The default OSPF export policy (which rejects everything) does not cause the system to stop flooding LSAs through the area. Rather, the system always floods LSAs throughout the OSPF area, and the routing policy cannot control that behavior. The default export policy simply blocks the advertising of additional routes from other sources to OSPF neighbors. If you want to advertise other routes through OSPF, you must configure an explicit export policy.

Because link-state protocols rely on all participating devices having consistent LSDBs, you can configure import and export policies only at the protocol level.

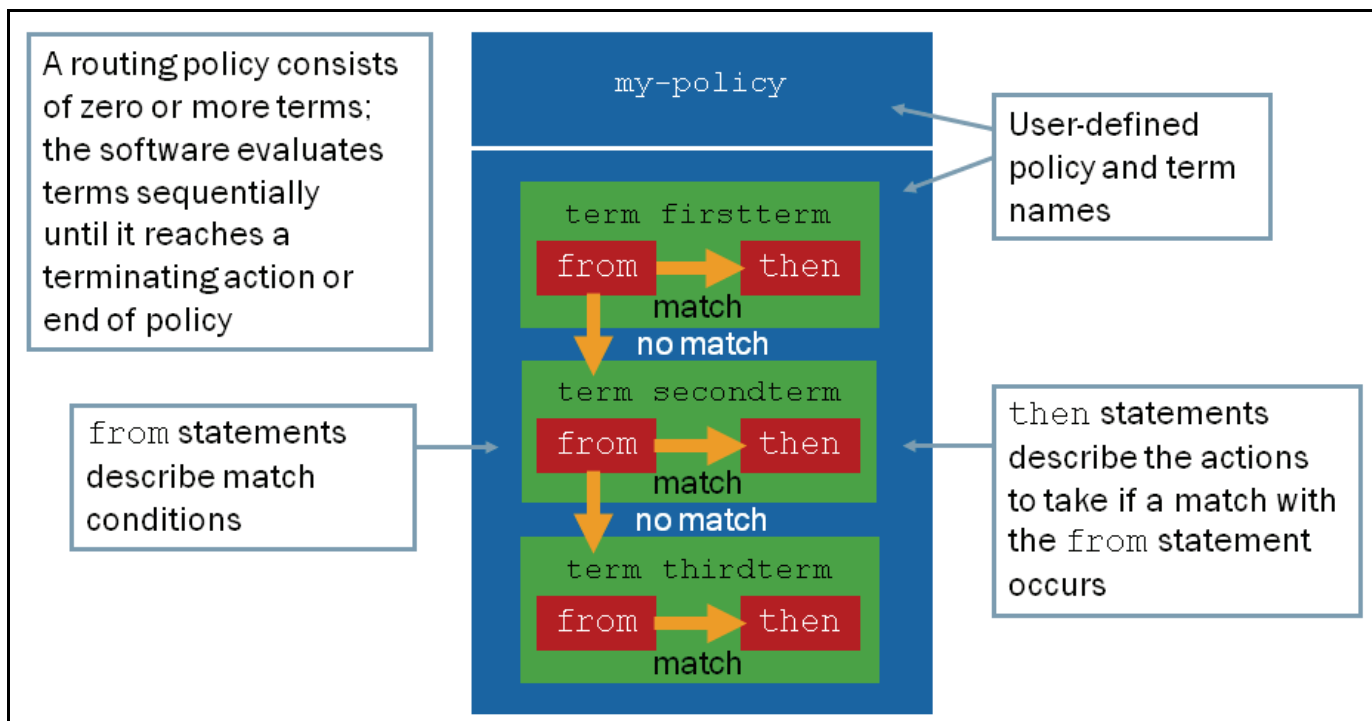
The default policy for RIP is to import all routes learned from explicitly configured neighbors. The software ignores routes learned from neighbors not explicitly defined within the configuration. By default, the software does not export routes to RIP neighbors, including RIP routes. Thus, to advertise *any* routes to RIP neighbors, you must configure an export policy that matches and accepts RIP routes as shown in the following sample output:

```
[edit policy-options]
user@router# show
policy-statement export-rip-routes {
  term match-rip-routes {
    from protocol rip;
    then accept;
  }
}
```

For RIP, you can apply import policies at the protocol level and neighbor level, whereas you can configure export policies only at the group level as shown in the following sample output:

```
[edit protocols rip]
user@router# show
group my-rip-group {
  export export-rip-routes;
  neighbor ge-0/0/1.0;
  neighbor se-1/0/0.0;
}
```

Building Blocks of Routing Policy



Routing policies contain ordered groups of terms. You give routing policies a name that you use to identify them at different locations in the configuration.

Terms are the basic building blocks of all Junos OS policy. They are essentially *if...then* statements. If all the match conditions specified in the *from* statement are true (or if no *from* statement is specified), all the actions in the *then* statement are executed. You give terms a name. The name has no effect on the evaluation of the term; rather, it provides a meaningful identifier that you can use when referring to the term.

When evaluating the *from* statement, the Junos OS performs the evaluation as a logical OR between arguments to a single match criterion and a logical AND between different match criteria. In other words, for the *from* statement to be considered true, the item being evaluated must match at least one of the arguments to each given match criterion.

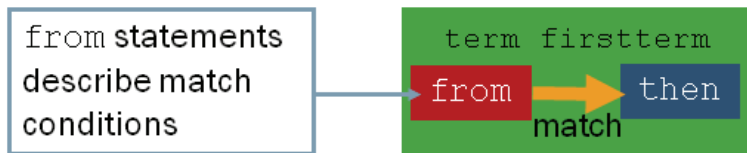
If a route matches all the conditions in the *from* statement of a term, the Junos OS executes all the actions specified in the *then* statement of that term. Provided that one of those actions is a *terminating action*, the evaluation of the policy stops.

The actions that control the acceptance and rejection of routes (*accept* and *reject*) are terminating actions. Using these terminating actions results in a *first-match* policy evaluation because the software takes the specified action immediately and performs no further evaluation of the policy.

When the Junos OS evaluates a policy, it evaluates each term sequentially. If needed, you can use the **insert** CLI command in configuration mode to modify the order in which terms appear.

Common Selection Criteria

You can select routes based on their prefix, protocol, some routing protocol attributes, or next-hop information. We highlight the *route-filter* and *prefix-list* match criteria options in subsequent sections.



Note that if you omit the *from* statement in a policy or a policy's term, the software subjects all routes to the referenced action specified in the *then* statement.

You can view the full list of match criteria in the CLI interactive help and in the *Junos Policy Framework Configuration Guide*.

Prefix Lists

```
[edit policy-options]
user@router# show
prefix-list rfc1918 {
    10.0.0.0/8;
    172.16.0.0/12;
    192.168.0.0/16;
}
policy-statement policy-1 {
    from {
        prefix-list rfc1918;
    }
    then reject;
}
policy-statement policy-2 {
    from {
        prefix-list-filter rfc1918 orlonger reject;
    }
}
```

prefix-list matches the prefix exactly

prefix-list-filter allows match types and actions. Supported match types include exact, longer, and orlonger and are covered on subsequent slides.

You can select routes based on their prefix using a prefix list or a route filter.

Prefix lists are named lists of prefixes configured under the `[edit policy-options]` hierarchy. One of the advantages of prefix lists is that you can use them in multiple places. You can reference prefix lists in multiple terms in a single policy or in different policies. In addition, you can use prefix lists both for routing policies as well as firewall filters (but not stateful firewall rules). This reusability makes prefix lists attractive in some circumstances.

You can use prefix lists in two ways in the `from` statement of routing policies. When referenced in a `prefix-list` statement, routes match only if they *exactly* match one of the prefixes in the list. When referenced in a `prefix-list-filter` statement, you can specify a match type of `exact`, `longer`, or `orlonger` to be applied to the listed prefixes. You can also specify an optional action to be taken if the filter matches. This action is executed immediately after the match occurs, and the `then` statement is not evaluated. We explain the match types in more detail later in this chapter.

Route Filters

```
[edit policy-options]
user@router# show
policy-statement policy-1 {
    term reject-rfc1918-prefixes {
        from {
            route-filter 172.16.0.0/12 orlonger;
            route-filter 192.168.0.0/16 orlonger;
            route-filter 10.0.0.0/8 orlonger;
        }
        then reject;
    }
}
```

Note: Various match types are supported. We discuss the match types on subsequent slides.

Route filters are lists of prefixes configured within a single routing policy or policy term. Unlike prefix lists, they are not reusable but rather are specific to the policy or term in which they are configured. They provide a few more match types for selecting prefixes. The following graphics detail the available match types. Like with the `prefix-list-filter` statement, you can specify an optional action to be taken if the `route-filter` statement matches. This action is executed immediately after the match occurs, and the `then` statement is not evaluated.

exact

```
from route-filter 192.168.0.0/16 exact;
```

The match type `exact` means that only routes that match the given prefix exactly match the filter statement. For example, in the graphic, only the prefix `192.168.0.0/16`, and no other prefixes, matches the filter statement.

orlonger

```
from route-filter 192.168.0.0/16 orlonger;
```

The match type `orlonger` means that routes within the specified prefix with a prefix length greater than or equal to the given prefix length match the filter statement. So, the exact route `192.168.0.0/16` in the graphic matches the statement. In addition, all routes that are subsets of `192.168.0.0/16` and that have prefix lengths between `/17` and `/32` also match. For example, the following prefixes match the statement: `192.168.0.0/16`, `192.168.65.0/24`, `192.168.24.89/32`, `192.168.128/18`, and `192.168.0.0/17`. The following prefixes do not match the statement: `10.0.0.0/16`, `192.167.0.0/17`, `192.168.0.0/15`, and `200.123.45.0/24`.

longer

```
from route-filter 192.168.0.0/16 longer;
```

The match type `longer` means that routes within the specified prefix with a prefix length greater than the given prefix length match the filter statement. (The `longer` and `orlonger` match types differ only in that the specified prefix itself matches the `orlonger` match type, but not the `longer` match type.) From the example in the graphic, all routes that are subsets of `192.168.0.0/16` and have prefix lengths between `/17` and `/32` match, whereas `192.168.0.0/16` does not.

upto

```
from route-filter 192.168.0.0/16 upto /24;
```

The `upto` match type is similar to the `orlonger` match type, except that it provides an upper limit to the acceptable prefix length. The match type `upto` means that routes within the specified prefix with a prefix length greater than or equal to the given prefix's length, but less than or equal to the `upto` prefix length, match the filter statement. Thus, using the example in the graphic, the exact route `192.168.0.0/16` matches the statement. All routes that are subsets of `192.168.0.0/16` and have prefix lengths between `/17` and `/24` (inclusive) also match. The following prefixes match the statement: `192.168.0.0/16`, `192.168.65.0/24`, `192.168.128.0/18`, and `192.168.0.0/17`. The following prefixes do not match the statement: `192.168.0.0/25`, `192.168.24.89/32`, `10.0.0.0/16`, `192.167.0.0/17`, and `200.123.45/24`.

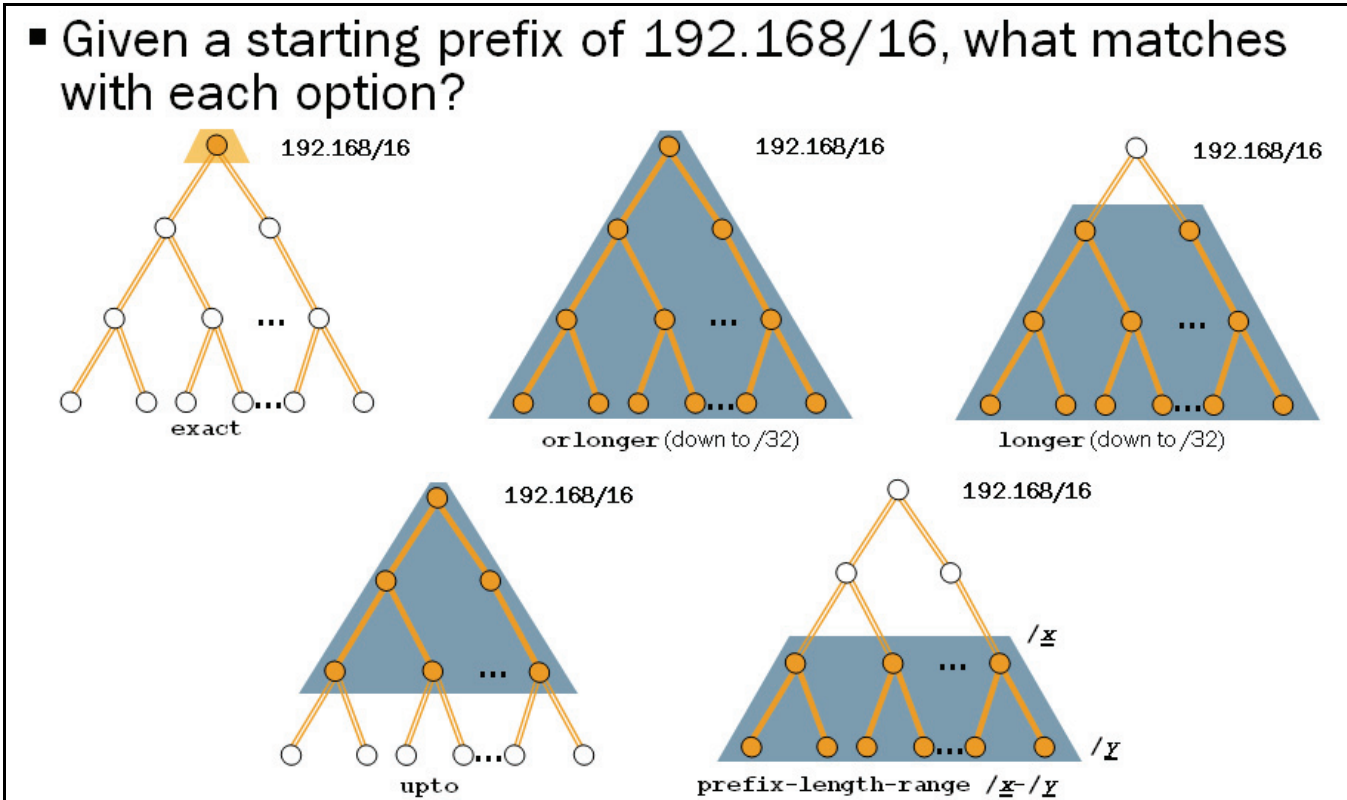
prefix-length-range

```
from route-filter 192.168.0.0/16 prefix-length-range /20-/24;
```

INSTRUCTOR NOTE:

The `prefix-length-range` match type is similar to the `upto` match type, except that it provides both a lower and an upper limit to the acceptable prefix length. The match type `prefix-length-range` means that routes within the specified prefix with a prefix length greater than or equal to the first given prefix length, but less than or equal to the second prefix length, match the filter statement. Thus, using the example in the graphic, all routes that are subsets of `192.168.0.0/16` and that have prefix lengths between `/20` and `/24` (inclusive) match. The following prefixes match the statement: `192.168.0.0/20`, `192.168.128.0/21`, and `192.168.64.0/24`. The following prefixes do not match the statement: `192.168.0.0/16`, `192.168.24.89/32`, `10.0.0.0/16`, `192.167.0.0/17`, `200.123.45/24`, and `192.168.128.0/18`.

Route Filter Match Types



The diagram illustrates the different route filter match types.

Some intricacies exist to the way that Junos devices evaluate route filters when you use differing mask lengths. The Junos OS looks for a match between the configured prefix and mask in a route filter and a given route’s prefix and mask. It looks for matches starting with the most specific route filter entry and ending with the least specific entry. Once the software finds a match, it then evaluates the route against the route filter match type. If a match exists, the route matches the route filter. If the prefix does not match the route filter, the comparison fails even if the prefix might match a less specific entry in the route filter. We suggest you read the “How a Route List is Evaluated” section in the *Junos Policy Framework Configuration Guide* before using route lists.

Also, you can use the `test policy` command to test the effectiveness of your policy (including route filters and prefix lists). When using this command, remember that the default policy of the `test policy` command is to accept all routes.

- Terminating actions:
 - `accept`
 - `reject`
- Flow control:
 - `next term`
 - `next policy`
- Modifying attributes:
 - `community` (add, delete, and set)
 - `preference`

```
term firstterm
  from match → then
```

then statements describe the actions to take if a match with the from statement occurs

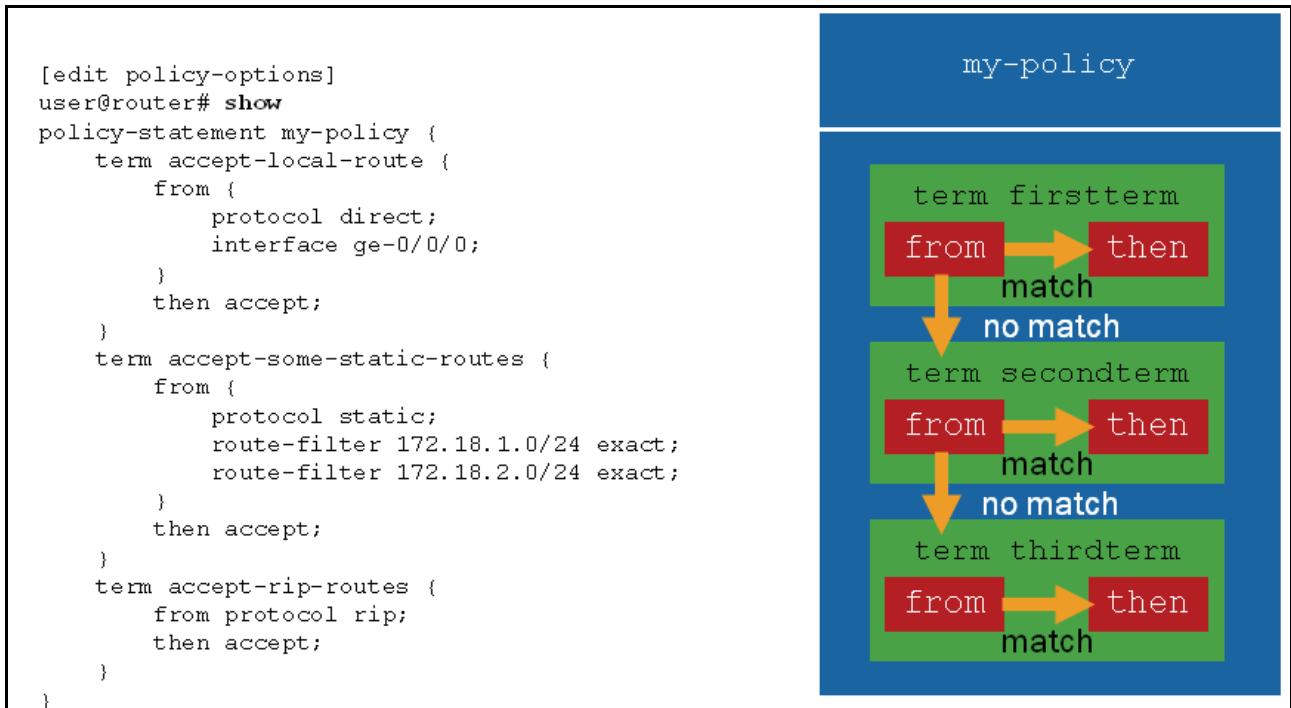
Common Actions

Some common routing policy actions include the terminating actions of `accept` and `reject`. These are named *terminating actions* because they cause the evaluation of the policy (and policy chain) to stop and the route to be accepted or rejected. The nonterminating equivalents of `default-action accept` and `default-action reject` do not cause policy evaluation to stop, but they do overrule the default policy’s `accept` or `reject` determination.

Other common routing policy actions affect the flow of policy evaluation. The `next term` and `next policy` actions cause the Junos OS to evaluate the next term or next policy, respectively.

Other common actions modify protocol attributes such as BGP communities, route preference, and many others.

Defining Routing Policy



Implementing policy requires two distinct steps. The first step is to define the routing policy. In the Junos OS, you define routing policy under the [edit policy-options] hierarchy level. The graphic illustrates a sample policy with three distinct terms.

Applying Routing Policy

Depending on the routing protocol, you can apply import and export policies at multiple levels of the hierarchy. For example, you can apply import policies to BGP sessions at the neighbor, group, or protocol level of the configuration hierarchy.

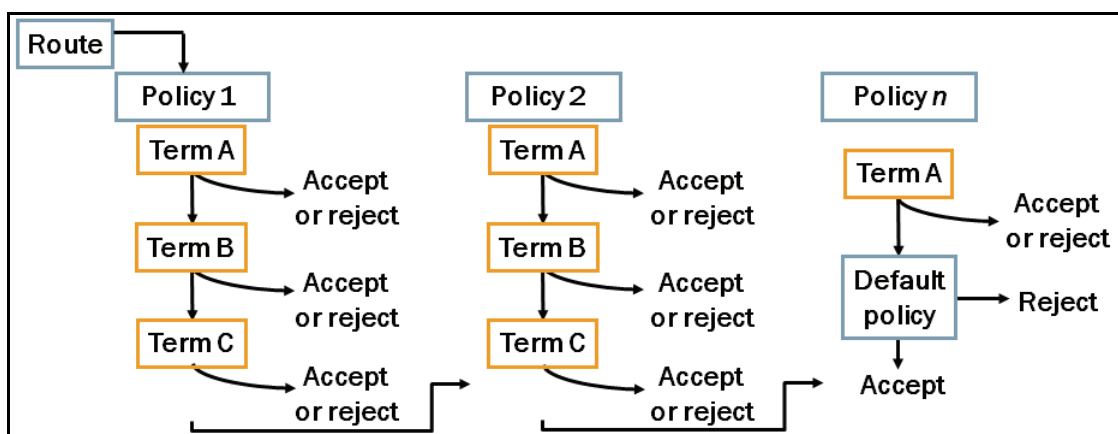
Not all protocols allow policy configuration at all these levels. For example, OSPF allows only protocol-level export and import policies because of the need to maintain a globally consistent LSDB. (This same requirement also limits the number of changes an OSPF import or export policy can make.)

Junos devices always apply the most specific (and only the most specific) import or export policy. Therefore, import or export policies applied at higher levels of the configuration hierarchy apply to lower levels of the configuration if no other policy configuration exists at that level. However, if you configure a policy at a lower level, the system applies only that policy.

```

[edit protocols ospf]
user@router# show
export my-policy;
area 0.0.0.0 {
  interface ge-0/0/1.0;
  interface ge-0/0/2.0;
  interface ge-0/0/3.0 {
    passive;
  }
  interface lo0.0;
}
        
```

Policy Chaining



You can cascade policies to form a chain of policy processing. You can create this chain of policies to solve a complex set of route manipulation tasks in a modular manner.

The Junos OS evaluates policies from left to right based on the order in which they are applied to a routing protocol. The Junos OS checks the match criteria of each policy and performs the associated action when a match occurs. If the first policy does not match or if the match is associated with a nonterminating action, the Junos OS evaluates the route against the next policy in the chain. This pattern repeats itself for all policies in the chain. The Junos OS ultimately applies the default policy for a given protocol when no terminating actions occur while evaluating the user-defined policy chain. We defined the default routing policies earlier in this chapter.

Policy processing stops once a route meets a terminating action—unless you are grouping policies with Boolean operators. Grouping policies for logical operations, such as AND or OR, is a subject that is beyond the scope of this class.

As previously mentioned, individual policies can comprise multiple terms. Terms are individual match and action pairs that you can name numerically or symbolically.

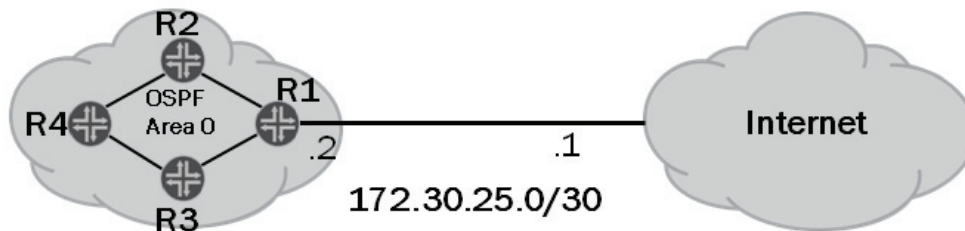
The Junos OS lists terms sequentially from top to bottom and evaluates them in that manner. The software checks each term for its match criteria. When a match occurs, the software performs the associated action. If no match exists in the first term, the software checks the second term. If no match exists in the second term, the Junos OS checks the third term. This pattern repeats itself for all terms. If no match exists in the last term, the Junos OS checks the next applied policy and then, eventually, the default policy for the protocol.

When it finds a match within a term, the Junos OS takes the corresponding action. If the action is a terminating action, the processing of the terms and the applied policies stops—otherwise processing continues.

The Junos OS also supports flow-control actions that affect the flow of policy evaluation. The `next term` and `next policy` actions cause the Junos OS to evaluate the next term or next policy, respectively.

Case Study: Objective and Topology

- Advertise the default static route defined on R1 into OSPF using routing policy:



```
user@R1> show route protocol static
```

```
inet.0: 16 destinations, 16 routes (16 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both
```

```
0.0.0.0/0          *[Static/5] 00:00:44
                   > to 172.30.25.1 via ge-0/0/1.0
```

The graphic introduces a routing policy case study objective and topology. The stated objective for this case study is to use routing policy to advertise R1's default static route into OSPF.

Case Study: Defining the Policy

- Sample routing policy configuration used to advertise R1's default static route into OSPF:

```
[edit policy-options]
user@R1# show
policy-statement default-static {
  term accept-default-static {
    from {
      protocol static;
      route-filter 0.0.0.0/0 exact;
    }
    then accept;
  }
}
```

The configuration is annotated with callouts:

- User-defined policy and term names**: Points to the `default-static` policy name and the `accept-default-static` term name.
- Match criteria**: Points to the `from` block containing `protocol static;` and `route-filter 0.0.0.0/0 exact;`.
- Action**: Points to the `then accept;` statement.

The graphic shows a sample routing policy configuration that you can use to accomplish our previously stated objective.

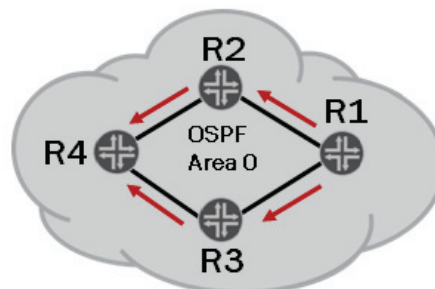
Case Study: Applying the Policy

- Sample application of routing policy used to advertise R1's default static route into OSPF:

```
[edit protocols ospf]
user@R1# show
export default-static;
area 0.0.0.0 {
  interface ge-0/0/2.0;
  interface ge-0/0/3.0;
  interface lo0.0;
}
```

The `export` command is highlighted with a red box.

Export default static route from route table to OSPF



Note: Once you define routing policy and apply it, R1 floods an external LSA for the default static route to all OSPF routers in Area 0.

The graphic shows the application of the sample routing policy defined on the previous graphic. As noted in the graphic, once the routing policy is applied and the new configuration is activated through a **commit**, R1 should begin advertising the default route as an external LSA to other routers within OSPF Area 0. We verify this advertisement on the next graphic.

Case Study: Monitoring the Results

- Sample verification step to ensure the routing policy works as expected (capture is taken from R4):

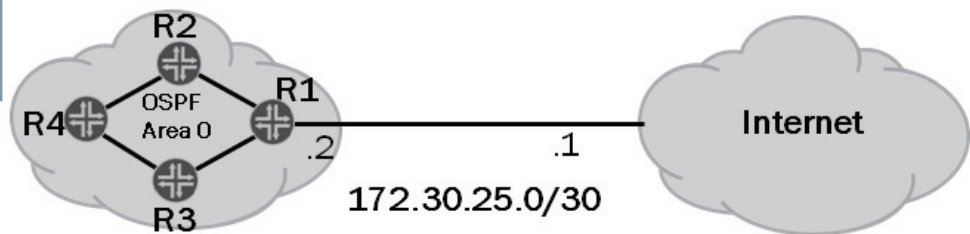
```
user@R4> show route protocol ospf exact 0/0
```

```
inet.0: 12 destinations, 12 routes (12 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both
```

```
0.0.0.0/0
```

```
*[OSPF/150] 00:03:33, metric 0, tag 0
> to 172.19.3.1 via ge-0/0/2.0
  to 172.19.4.1 via ge-0/0/3.0
```

R4 installs external default OSPF route flooded by R1



The graphic shows a sample verification step that confirms the routing policy works as designed. Using the **show route protocol ospf exact 0/0** CLI command, we see R4 has added the default external OSPF route to its routing table.

Review Questions

- What is routing policy and when might you use it?
- List some common components of routing policy.
- What are the two main steps involved when implementing a routing policy?

Answers

1.

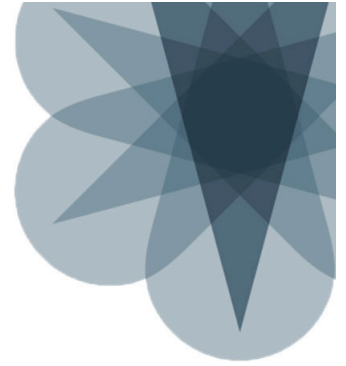
Routing policy is used to control routing information within the routing table by choosing to accept, reject, or modify attributes for routes received and sent through dynamic protocols as well as for routes installed in the forwarding table.

2.

Routing policy use terms that consist of **from** and **then** statements. The **from** statements describe the match conditions that must be met before taking the defined action. The **then** statement describes the action the system should take if a packet or route meets the defined match conditions.

3.

The two main steps involved when implementing policies are definition and application. You must first define the policy or filter under the respective hierarchy level. Once you define the policy or filter, you must then apply it.



JNCIA-Junos Study Guide—Part 2

Chapter 3: Firewall Filters

This Chapter Discusses:

- The framework of firewall filters;
- Firewall filter evaluation;
- Typical usage scenarios for firewall filters;
- Configuration and application of firewall filters; and
- Unicast reverse path forwarding (RPF).

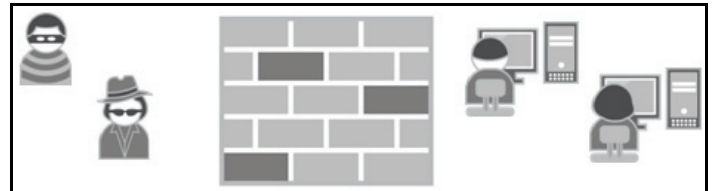
Firewall Filters

Firewall filters are often referred to as access control lists (ACLs) by other vendors. The Junos firewall filters are stateless in nature, and the software primarily uses them to control traffic passing through a Junos device.

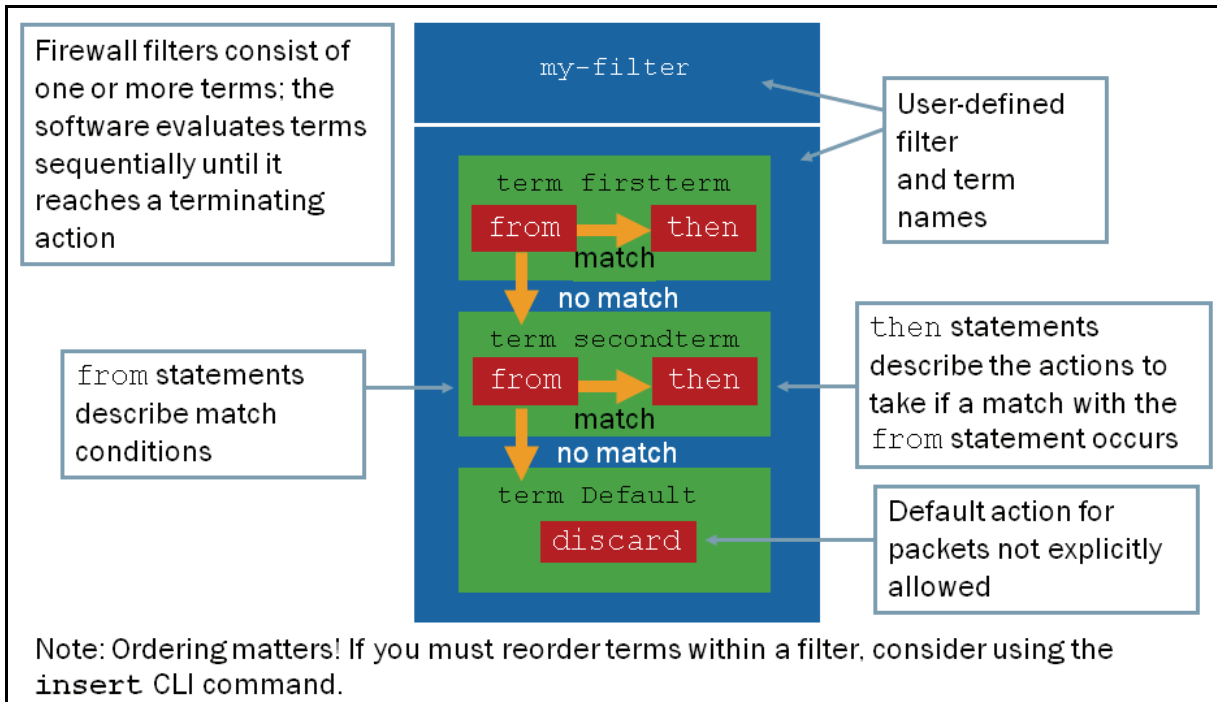
Stateless firewall filters examine each packet individually.

Thus, unlike a stateful firewall that tracks connections and allows you to specify an action to take on all packets within a flow, a stateless firewall filter has no concept of connections. The stateless nature of these filters can impact the way you write your firewall filters. Because the system does not keep state information on connections, you must explicitly allow traffic in both directions for each connection that you want to permit. By contrast, stateful firewall filters only require you to permit the initial connection and then automatically permit bidirectional communications for this connection.

You can use firewall filters to restrict certain types of traffic from passing into and out of your network. You can also use firewall filters to perform monitoring tasks that help you formulate an effective security strategy for your environment.



Building Blocks of Firewall Filters



Although routing policies and firewall filters serve different purposes and have different match and action conditions, they both have a common structure.

As with routing policy, the fundamental building block of a firewall filter is the *term*. A term contains zero or more match conditions and one or more actions. If all the match conditions are true, the Junos OS takes the specified action within the term. If no match conditions are specified, all traffic matches the firewall filter term and is subjected to the stated action. You use a filter to group together multiple terms and establish the order in which the system evaluates the terms. The Junos firewall filters require at least one term.

Firewall filters always include a default term that discards all packets that the configuration does not explicitly permit through the defined terms. When implementing firewall filters, keep in mind that the order of the terms is important and can impact the results.

Common Match Criteria

■ Can match based on most header fields:

```

> Internet Protocol, Src Addr: 10.0.1.100 (10.0.1.100), Dst Addr: 10.0.1.70 (10.0.1.70)
> Transmission Control Protocol, Src Port: 1307 (1307), Dst Port: telnet (23), Seq: 0, Ack: 0,
> Telnet
    
```

You specify the criteria to use for matching packets in *from* clauses within firewall filter terms. You can use many header fields as match criteria. However, you must remember that all header fields might not be available to you because of the way firewall filters are processed.

When you specify a header field, the Junos OS looks for a match at the location in the header where that field should exist. However, it does not check to ensure that the header field makes sense in the given context. For example, if you specify that the software should look for the ACK flag in the TCP header, the software looks for that bit to be set at the appropriate location, but it does not check that the packet was actually a TCP packet. Therefore, you must account for how the software looks for a match when writing your filters. In this case, you would have the system both check that the packet was a TCP packet and whether the TCP ACK flag was set.

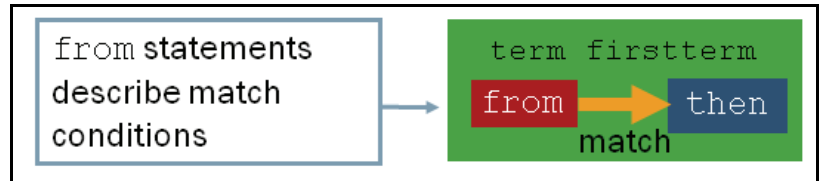
The stateless nature of firewall filters can affect the information available in the processing of fragmented packets. Processing fragments is more complicated with stateless firewall filters than with a stateful firewall filter. The first fragment should have all the Layer 4 headers but subsequent fragments will not. Additionally, attempting to check Layer 4 headers in fragments

produces unpredictable results. As we explained previously, the Junos OS still attempts to evaluate the Layer 4 headers but the second and subsequent fragments do not contain these headers, so the matches are unpredictable.

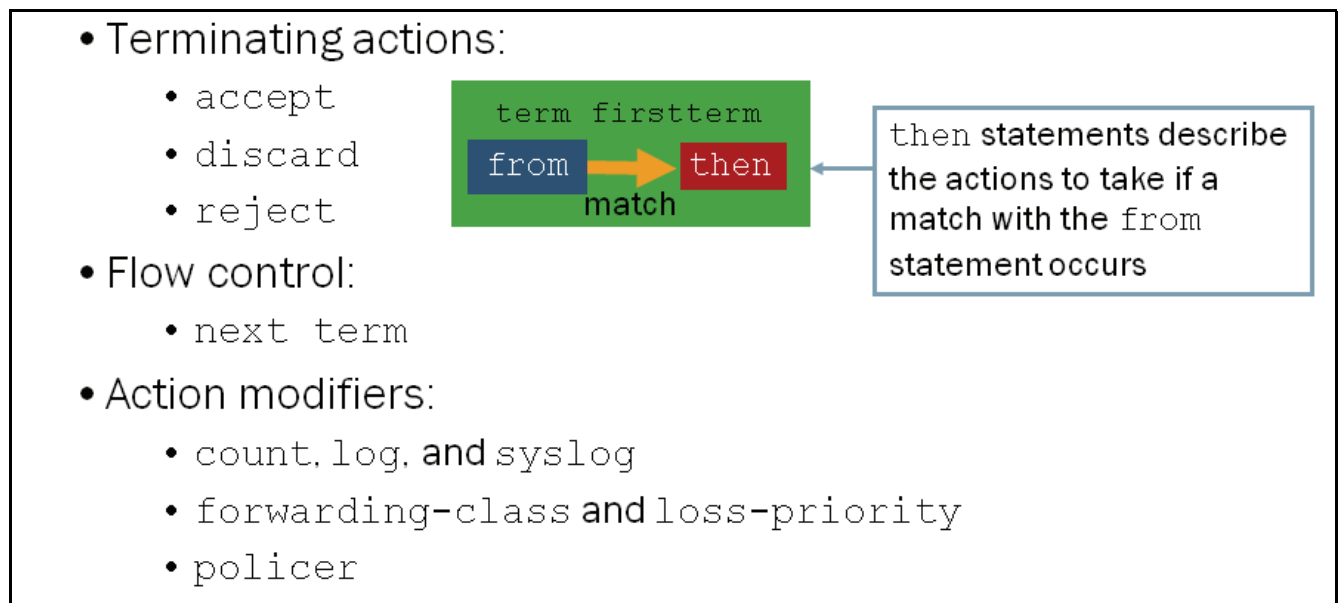
Categories of Match Conditions

Match conditions generally fall into three categories: numeric range, address, and bit-field match conditions. You can generally use the same evaluation options for each condition within the category. Several text synonyms exist that function as match conditions. A text synonym match condition is equivalent to one or more match conditions. (For example, the

`tcp-established` match condition is a text synonym for the `tcp-flag ack` or the `tcp-flag rst` match conditions.)



Common Actions



You specify actions in the *then* clause of a term. Common firewall filter actions include terminating actions, flow control, and action modifiers.

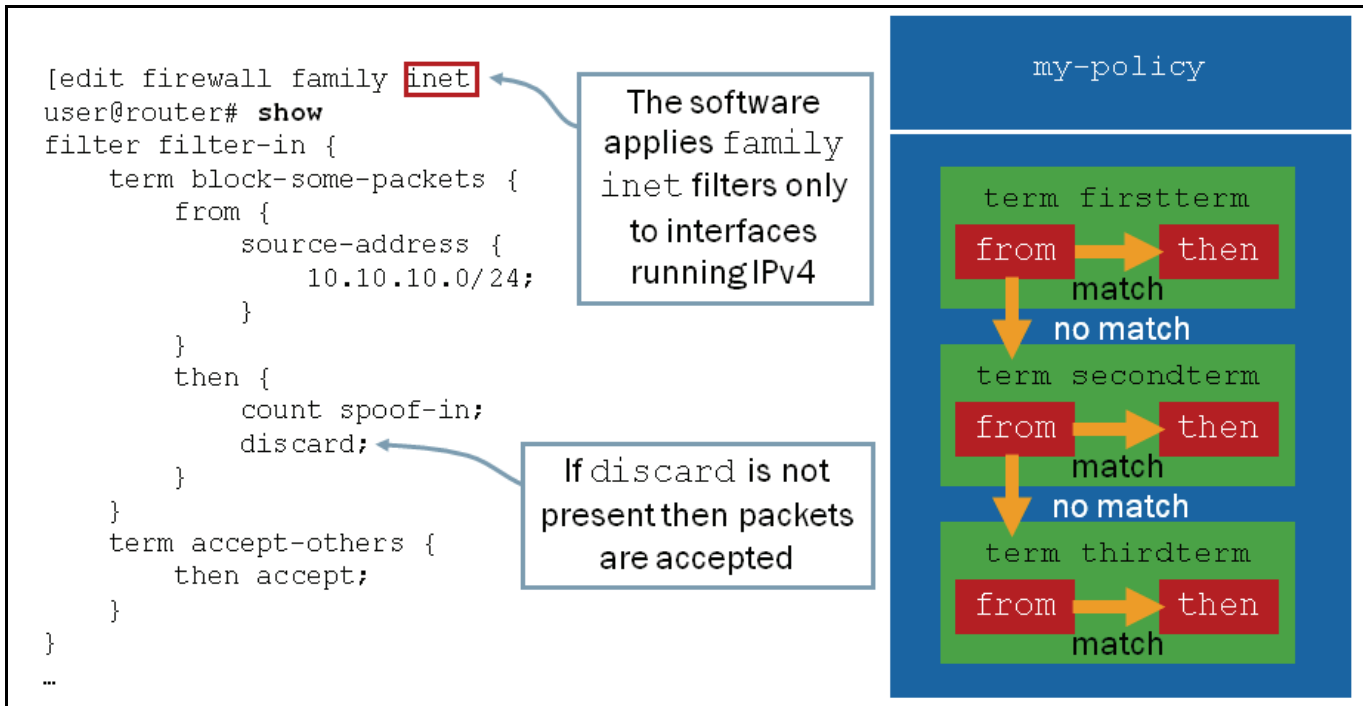
Terminating actions cause the evaluation of the firewall filter to stop. The `accept` action causes the system to accept the packet and continue the input or output processing of the packet. The `discard` action causes the system to silently discard the packet, without sending an Internet Control Message Protocol (ICMP) message to the source address. The `reject` action causes the system to discard the packet and send a message back to the source address. The default message sent by the system is an ICMP message with the destination unreachable message type and administratively prohibited message code. You can use an optional argument with the `reject` action to cause the system to send an ICMP message with a different message code or to cause it to send a TCP reset instead of an ICMP message. If you specify the `tcp-reset` option, the system responds to TCP packets with a TCP reset, but it sends no message in response to non-TCP packets.

Other common firewall filter actions affect the flow of policy evaluation. The `next term` action cause the Junos OS to evaluate the next term. The `next term` action is useful if you want to set a policer or DiffServ code point (DSCP) value and still have the traffic evaluated by the rest of the filter. No `next filter` action exists for firewall filters.

You can specify one or more action modifiers with any terminating or flow-control action. If you specify an action modifier, but do not specify a terminating action, the system implies an action of `accept`. You can use the `count`, `log`, and `syslog` action modifiers to record information about packets. The `forwarding-class` and `loss-priority` action modifiers are used to specify class-of-service (CoS) information. The `policer` action modifier allows you to invoke a traffic policer, which we cover later in this chapter.

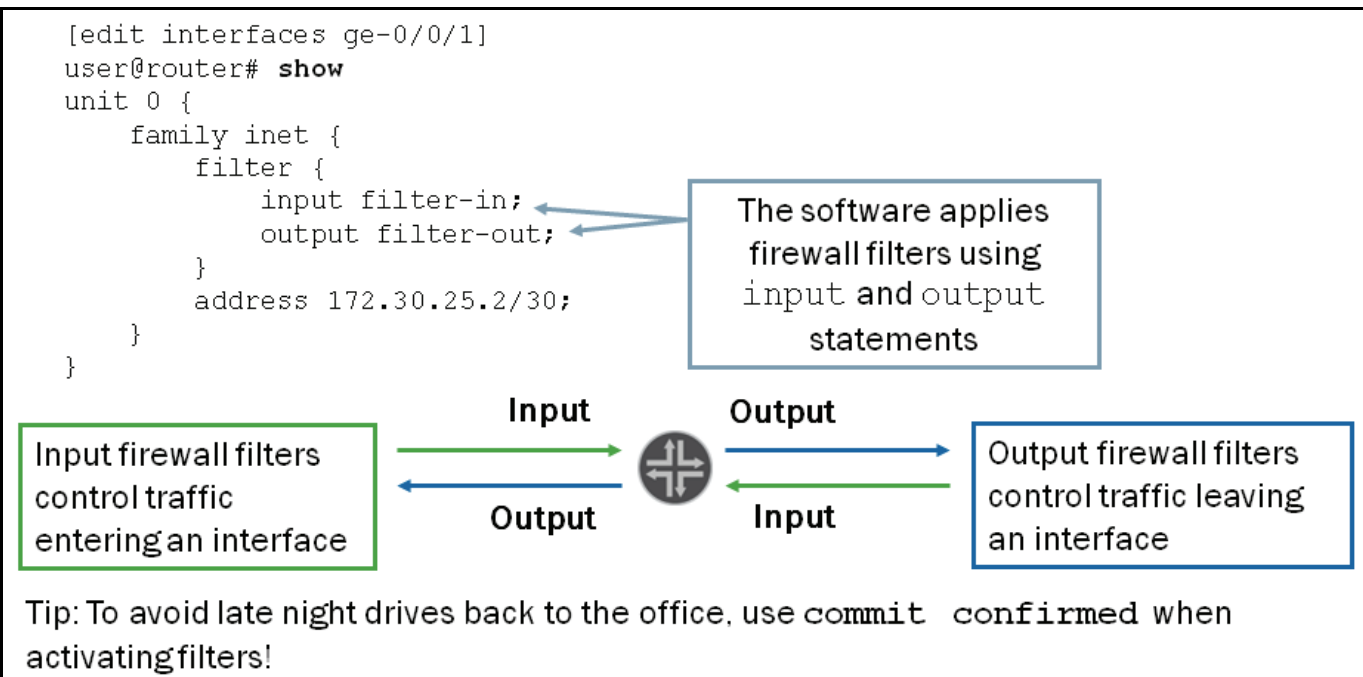
Note that when you apply a firewall filter and it does not explicitly allow traffic through one of the defined terms, it discards that traffic by default!

Defining a Firewall Filter



Implementing a firewall filter requires two distinct steps. The first step is to define the firewall filter. In the Junos OS, you define firewall filters under the [edit firewall] hierarchy level. Because the Junos OS supports multiple protocol families, you must navigate down to the appropriate family hierarchy level. The graphic illustrates a sample IPv4 firewall filter defined under the [edit firewall family inet] hierarchy level. The software supports other protocol families. Check your product specific documentation for details.

Filtering Traffic on Interfaces



Although you can use firewall filters to filter traffic at several points, their primary purpose is to filter traffic entering or exiting interfaces. You can apply them to all interfaces. Additionally, you can apply them to the lo0 logical interfaces to filter traffic destined for the system.

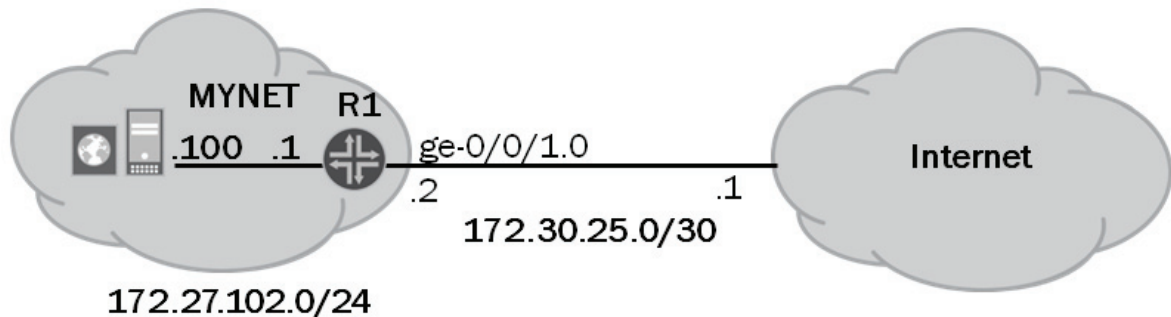
You apply IPv4 firewall filters to interfaces in the [edit interfaces *interface-name* unit *unit-number* family inet filter] hierarchy. To apply a single input or output filter, use the **input *filter-name*** or **output *filter-name*** configuration options. You can specify both input and output filters on the same interface. You cannot, however, apply an IPv6 firewall filter to an IPv4 interface. In other words, the protocol family for the firewall filter and the interface must match.

You can also apply multiple filters to filter traffic using the **input-list** or **output-list** configuration options in the [edit interfaces *interface-name* unit *unit-number* family inet filter] hierarchy.

Any time you perform configuration changes from a remote location, you should use the **commit confirmed** option when activating a new configuration. This habit might prove to be especially helpful when working with firewall filters and might save you from a late night trip back to the office!

Test Your Knowledge: Part 1

- Apply a filter on R1's ge-0/0/1.0 interface to allow HTTP traffic to 172.27.102.100
 - Should the filter be applied as an input or output filter?



The graphic tests your understanding of how firewall filters are applied. Because the objective is to filter inbound HTTP traffic on the ge-0/0/1.0 interface, you should apply the appropriate filter to the ge-0/0/1.0 interface as an input filter. We look at a sample configuration that helps achieve this objective on the next section.

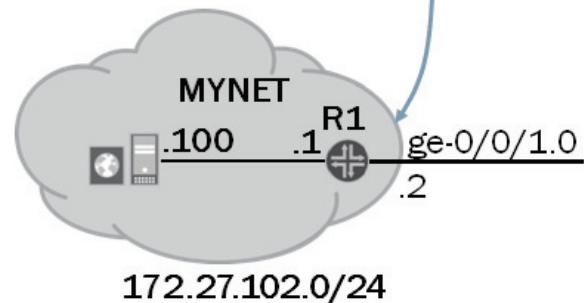
Test Your Knowledge: Part 2

Which inbound traffic does the router permit?

```

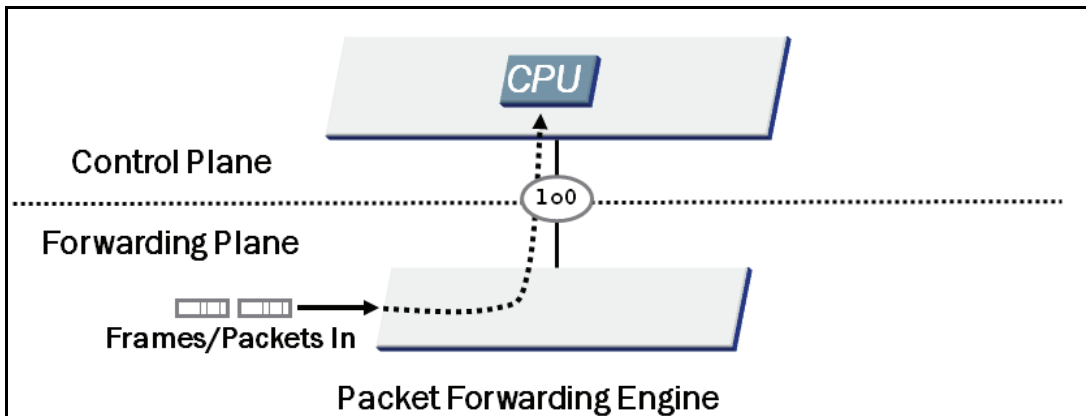
filter web-server {
  term allow-web-traffic {
    from {
      destination-address {
        172.27.102.100/32;
      }
      protocol tcp;
      port http;
    }
    then accept;
  }
  term deny-other-web-traffic {
    from {
      protocol tcp;
      port http;
    }
    then {
      discard;
    }
  }
}

```



Based on the sample configuration and, specifically, the `allow-web-traffic` term, the software permits inbound HTTP traffic to address 172.27.102.100/32 only. Note that the `deny-other-web-traffic` term specifically denies all other HTTP traffic. This denial is not strictly required because the default action for all traffic not explicitly allowed is `discard`.

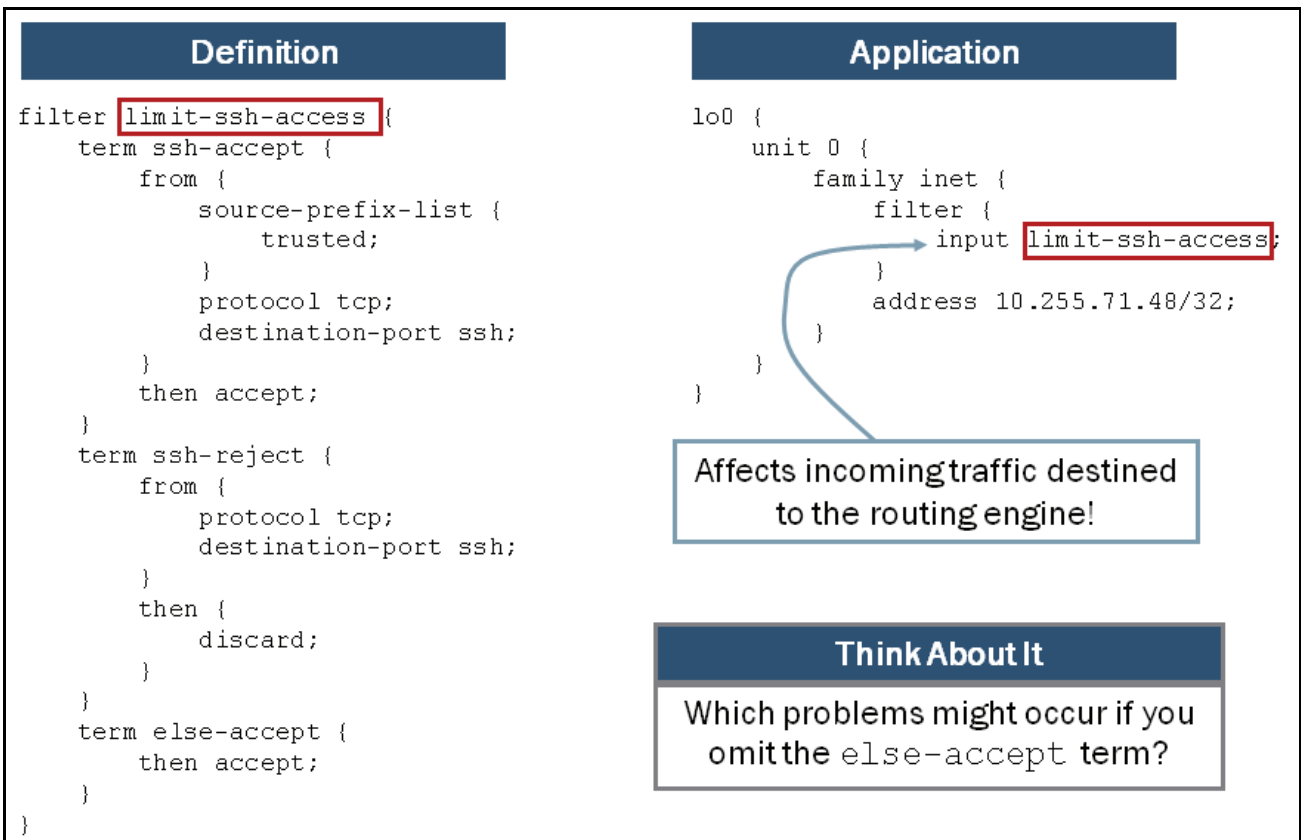
Filtering Local Traffic: Part 1



Transit firewall filters act on packets flowing from one interface to another interface within a device running the Junos OS. These filters can protect sites from unauthorized access and other threats. But what about protecting the system from unauthorized management access and other harmful effects? This concern is the idea behind applying a firewall filter to protect the Routing Engine (RE). The Packet Forwarding Engine (PFE) applies these filters before traffic ever reaches the control plane.

The software does not create automatic *holes* in the lo0 firewall filter. Therefore, in addition to allowing management traffic, you must also allow routing protocol and other control traffic to reach the RE. The implicit silent discard, which discards all packets not explicitly allowed through a defined term, has been known to cause undesirable effects!

Filtering Local Traffic: Part 2



The graphic shows a basic firewall filter named `limit-ssh-access`, which controls management access to the local system. The software applies the filter to the `lo0` interface as an input filter and evaluates all incoming traffic destined to the RE.

The `limit-ssh-access` filter includes three distinct terms. The first term, named `ssh-accept`, permits all SSH traffic from a defined prefix list named `trusted`. The `trusted` prefix list follows:

```

[edit policy-options]
user@router# show
prefix-list trusted {
  172.27.102.0/24;
}

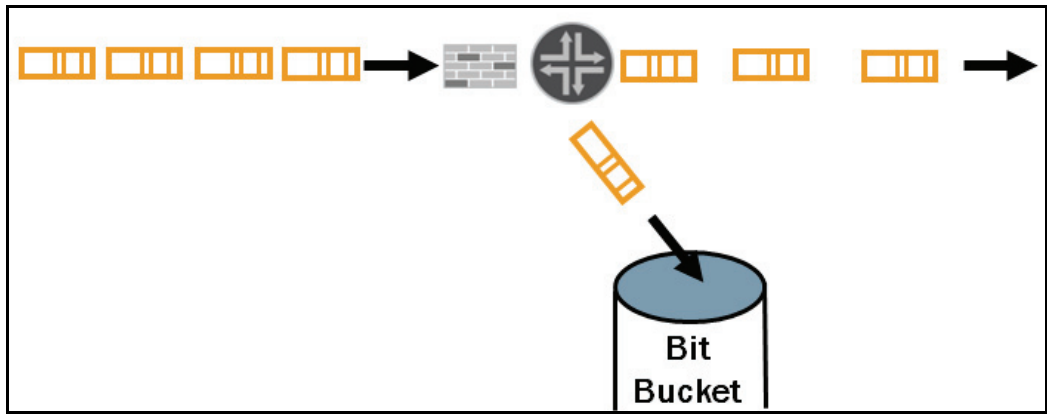
```

A second term named `ssh-reject` discards all other SSH traffic not sourced from the `trusted` prefix list. A third term permits all other traffic. Your firewall filters must account for all management and protocol traffic destined to the control plane. In our example, we have accomplished this accounting through the use of the `else-accept` term.

If the `else-accept` term was not included in the filter, the software would discard all control and management traffic not specifically allowed in the other terms. This process could cause quite a disturbance in environments that use dynamic routing protocols, such as OSPF and BGP, as well as management protocols like SNMP or NTP.

Policing

In addition to dropping or accepting packets, firewall filters can also police or rate-limit traffic. Rate policing enables you to limit the amount of traffic that passes into or out of an interface. Firewall filters that use rate policing still employ normal match conditions, such as addresses, protocols, ports, and so forth, to determine which traffic on an interface is subject to rate-limiting. As usual, lack of



a *from* clause matches all packets that did not match an earlier firewall filter term. If the first term in a firewall filter lacks a *from* clause and contains a policer, all packets on the interface (input or output, as the filter is applied) are subject to rate policing.

However, the Junos OS also accommodates interface-based policers that you apply directly to a given protocol family on a given logical unit of a particular interface. Such policers accommodate Layer 2 virtual private network (VPN) traffic as well as the MPLS and IPv6 families, and they operate without the need for a calling firewall filter. Actual policer support might vary between Junos devices. Refer to the documentation for your specific product for support information.

Policing employs the token-bucket algorithm, which enforces a limit on average bandwidth while allowing bursts up to a specified maximum value. You configure two rate limits for the traffic: bandwidth, which is the number of bits per second permitted on average, and maximum burst size, which defines the total number of bytes the system allows in bursts of data that exceed the given bandwidth limit.

The preferred method for determining the maximum burst size is to multiply the speed of the interface by the amount of time bursts that you want to allow at that bandwidth level. For example, to allow bursts on a Fast Ethernet link for 5 milliseconds (a reasonable value), use the following calculation:

burst size = bandwidth (100,000,000 bits per sec) x allowable burst time (5/1000s)

This calculation yields a burst size of 500,000 bits. You can divide this number by 8 to convert it to bytes, which gives you a burst size of 62500 bytes.

You specify the bandwidth as a number of *bits* using the **bandwidth-limit** statement. You specify the maximum burst size as a number of *bytes* using the **burst-size-limit** statement.

When a packet matches a term that has a policer in the *then* clause, the system first determines if the packet exceeds the policer. If the packet does not exceed the policer, the system performs the actions in the firewall filter's *then* clause as if you left the policer out of the configuration. If the packet does exceed the policer, the system takes the actions in the policer's *then* clause. If the policer's *then* clause does not result in the software discarding the packet, the system takes the remainder of the actions in the firewall filter's *then* clause. In cases where the specified rate limit has been exceeded and both the policer's *then* clause and the firewall filter's *then* clause define action modifiers, the system uses the policer's action modifiers.

For example, the following firewall filter polices all TCP traffic that exceeds 10 Mbps with a 62500-byte burst size. It places traffic that exceeds these limits in the best-effort forwarding class, whereas it places traffic that conforms to these limits in the assured-forwarding forwarding class:

```
firewall {
  policer class-example {
    if-exceeding {
      bandwidth-limit 10m;
      burst-size-limit 62500;
    }
    then forwarding-class best-effort;
  }
  family inet {
    filter example1 {
      term policer-example {
        from {
          protocol tcp;

```


Case Study: Objectives and Topology

Case Study Objectives

Outbound:

1. Discard and log all outbound traffic with any source address not belonging to 172.27.102.0/24.
2. Allow and count all other traffic.

Inbound:

1. Discard and log all inbound traffic with a source address belonging to 172.27.102.0/24.
2. Allow all return traffic from the Internet for TCP sessions initiated from MYNET.
3. Allow ICMP traffic that includes echo replies, time exceeded, and destination unreachable messages.
4. Discard and count all other traffic.

Note: Apply all filters to the ge-0/0/1.0 interface

The graphic introduces the objectives and topology for a firewall filter case study.

Case Study: Defining the Output Filter

```
[edit firewall family inet filter output-ff]
user@R1# show
term deny-spoofed {
  from {
    source-address {
      0.0.0.0/0;
      172.27.102.0/24 except;
    }
  }
  then {
    log;
    discard;
  }
}
term else-accept {
  then {
    count outbound-accepted;
    accept;
  }
}
```

Excludes specified prefix

The graphic illustrates the sample output filter used to meet part of the objectives.

Case Study: Defining the Input Filter

```
[edit firewall family inet filter input-ff]
user@R1# show
term deny-spoofed {
  from {
    source-prefix-list {
      internal-prefixes;
    }
  }
  then {
    log;
    discard;
  }
}
term allow-established-sessions {
  from {
    protocol tcp;
    tcp-established;
  }
  then accept;
}
term allow-some-icmp {
  from {
    protocol icmp;
    icmp-type [ echo-reply time-exceeded unreachable ];
  }
  then accept;
}
...

```

```
...
term else-discard {
  then {
    count inbound-discarded;
    discard;
  }
}

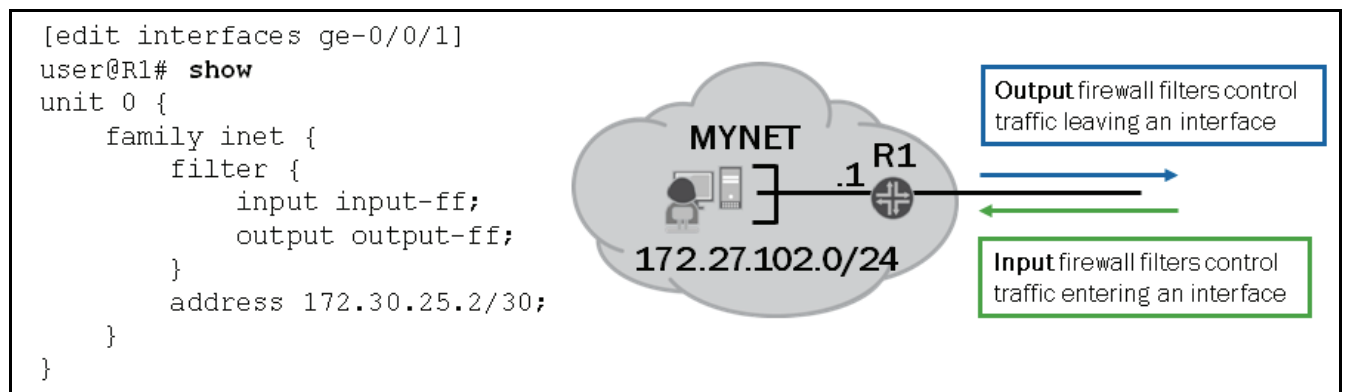
```

```
[edit policy-options]
user@R1# show
prefix-list internal-prefixes {
  172.27.102.0/24;
}

```

The graphic illustrates the sample input filter used to meet the remainder of the objectives.

Case Study: Applying the Filters



The graphic displays the application of the firewall filters.

Case Study: Monitoring the Results

```

user@R1> show firewall counter filter input-ff inbound-discarded

Filter: input-ff
Counters:
Name                               Bytes      Packets
inbound-discarded                   1296       23

user@R1> show firewall counter filter output-ff outbound-accepted

Filter: output-ff
Counters:
Name                               Bytes      Packets
outbound-accepted                   1694502   20256

user@R1> show firewall log
Log :
Time      Filter  Action Interface  Protocol Src Addr      Dest Addr
07:23:16 pfe     D      ge-0/0/1.0  TCP      172.27.102.10 172.27.102.100
07:23:13 pfe     D      ge-0/0/1.0  TCP      172.27.102.10 172.27.102.100
07:23:10 pfe     D      ge-0/0/1.0  TCP      172.27.102.10 172.27.102.100
07:19:38 pfe     D      ge-0/0/3.0  ICMP     192.168.100.2 192.168.24.1
07:19:38 pfe     D      ge-0/0/3.0  ICMP     192.168.100.2 192.168.24.1
07:19:37 pfe     D      ge-0/0/3.0  ICMP     192.168.100.2 192.168.24.1
...

```

Interface on which the device received the packet

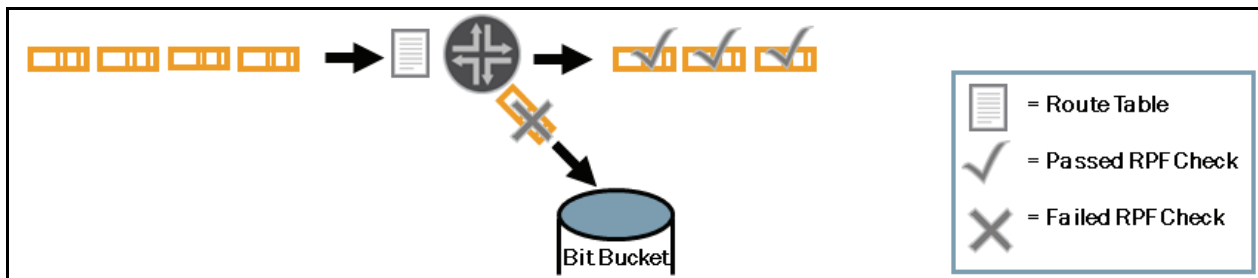
The graphic illustrates some common **show firewall** commands used to monitor filters. In the configuration for this case study we used the `count` and `log` action modifiers.

Counters maintain a cumulative packet and byte count. Counters are specific to the filter, so the system keeps separate statistics for counters with identical names that exist in separate filters. By default, the system keeps only one set of statistics for each counter in a filter, so if the same filter applies to multiple interfaces, all matching packets from all interfaces with the filter applied increment the same counter. You can access counter statistics with the commands shown in the graphic. You can reset counter statistics with the **clear firewall filter filter** command. You can also specify an optional **counter counter** argument to reset the statistics for a single counter.

You can configure the system (on a per-filter basis) to keep interface-specific statistics for counters. When you configure the system in this way, the system creates a new counter for every logical interface and traffic direction where the filter is applied.

As shown in the graphic, you can display the logged packets using the **show firewall log** CLI command. A filter name or a blank space appears if the RE handles the packet. Otherwise, a dash (-) or `pfe` appears instead of the filter name to indicate that the packet was handled by the PFE. The contents in the firewall log clear when the system reboots.

Automated Antispoofing Filters



The unicast reverse path-forwarding (RPF) checks validate packet receipt on interfaces where the Junos OS would expect to receive such traffic. By default, the system expects to receive traffic on a given interface if it has an active route to the packet's source address and if it received the packet on the interface that is the next hop for the active route to the packet's source address.

For example, if a device running the Junos OS receives a packet with a source address of 10.10.10.10 on interface ge-0/0/1.0 and you configured the device to perform the unicast RPF check on that interface, it examines its routing table for the best route to 10.10.10.10. If this route lookup returns a route for 10.10.10.0/24 with a next hop of ge-0/0/1.0, the packet passes the unicast RPF check and is accepted. You can combine both unicast RPF and firewall filters on the same interface.

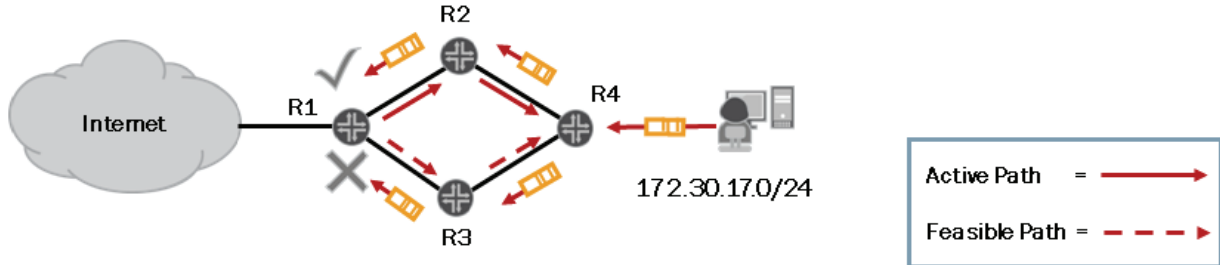
The Junos OS accomplishes unicast RPF checks by downloading additional information to the PFE. Therefore, activating this feature increases PFE memory usage.

Strict Versus Loose

By default, devices running the Junos OS use the strict mode RPF check. You can instead configure it to use the *loose* mode RPF check, which checks only to ensure a valid route to the source address exists in the routing table. However, in networks with a default route, a valid route to every IP address always exists; so, using a loose mode check does not make sense in this environment. In general, using the default *strict* mode provides the best results.

Active Versus Feasible Paths

- By default, the software checks only active paths to a prefix, which can cause drops when multiple paths exist:

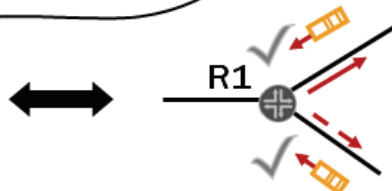


- Enable the option to consider all feasible paths:

```

routing-options {
  forwarding-table {
    unicast-reverse-path feasible-paths;
  }
}

```



By default, when a Junos device performs its RPF check, it considers only the active routes to a given destination. In networks where perfectly symmetric routing exists, the default behavior of considering only active routes should work. However, in cases where the possibility of asymmetric routing (different forward and reverse paths) exists, this design can cause legitimate traffic to be dropped. To alleviate this issue, you can require that the system consider all *feasible* routes to a destination when it performs the RPF check. In this mode, the system considers all routes it receives to a given prefix, even if they are not the active route to the destination. In networks where the possibility of asymmetric routing exists, you should activate this option.

You do not need to implement RPF checking on all devices within your network. Typically, you configure only the edge device to perform RPF checking because all inbound and outbound spoofing passes through that device. In the sample network shown in the graphic, R1 should be configured to perform RPF checks on all three interfaces.

Unicast RPF configuration options vary between Junos devices. Check your product specific documentation for detailed support information.

Fail Filters

```

firewall {
  family inet {
    filter rpf-dhcp {
      term dhcp {
        from {
          source-address {
            0.0.0.0/32;
          }
          destination-address {
            255.255.255.255/32;
          }
        }
        then accept;
      }
    }
  }
}

```

Must permit traffic with a source address of 0.0.0.0/32 and a destination address of 255.255.255.255/32 for DHCP or BOOTP traffic

When a device running the Junos OS decides that a packet has failed the RPF check, it discards it by default. However, if you specify an optional fail filter, the device processes packets that fail the RPF check through that filter prior to discarding them. In the fail filter, you can perform all the actions and action modifiers you could in any other firewall filter, including accepting the traffic despite the packet failing the RPF check. (Notably, if you choose to log packets in an input firewall filter, but the packets then fail the RPF check, the software does not log them. To log these packets, you must log them in an RPF fail filter.)

On most devices running the Junos OS, DHCP and Bootstrap Protocol (BOOTP) requests fail the RPF checks. To allow these requests, you must configure a fail filter that permits traffic with a source address of 0.0.0.0 and a destination address of 255.255.255.255. The graphic shows a sample fail filter to include DHCP or BOOTP requests.

RPF Example

```

ge-0/0/1 {
  unit 0 {
    family inet {
      rpf-check;
      filter {
        input input-ff;
        output output-ff;
      }
      address 172.30.25.2/30;
    }
  }
}
ge-0/0/2 {
  unit 0 {
    family inet {
      rpf-check fail-filter rpf-dhcp;
      address 172.19.2.1/30;
    }
  }
}
ge-0/0/3 {
  unit 0 {
    family inet {
      rpf-check fail-filter rpf-dhcp;
      address 172.27.102.1/24;
    }
  }
}

```

Enables RPF check on interface

RPF fail-filter application (definition shown on previous slide)

In the example in the graphic, we enabled RPF in strict mode on all interfaces, and a Junos device considers only the active paths to any prefix. The fail filter named `rpf-dhcp` applies to the `ge-0/0/2` and `ge-0/0/3` interfaces. As you might remember,

the configuration defines the `rpf-dhcp` fail-filter on the previous graphic and permits DHCP and BOOTP requests. Now that you enabled RPF on all interfaces, you do not need to include antispoofing terms within the firewall filters.

Review Questions

1. What are some common firewall filter actions and what does each action do?
2. What is the default action for packets the software does not accept through an applied firewall filter?
3. What is the purpose of unicast RPF?

Answers

1.

Some common firewall filter actions are `accept`, `discard`, `reject`, and `next term`. The `accept` action accepts the packet and continues the input or output processing of the packet. The `discard` action silently rejects the packet, in contrast to the `reject` action that drops the packet and sends an ICMP message to the source address. The `next term` action causes the Junos OS to evaluate the next term and is usually used when using a policer and still want the traffic to be evaluated by the rest of the filter.

2.

The default action for packets not explicitly permitted through a firewall filter is `discard`.

3.

Unicast RPF automates antispoofing on a device running the Junos OS.