

XORP User Manual

Version 1.6-RC

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Preface

This User Manual describes the process of configuring and operating a router running XORP. At the time of writing, XORP is a work-in-progress, and is evolving relatively quickly. We hope this user manual accurately reflects the functionality available in XORP, but it is likely to date quite quickly. An up-to-date copy of this manual will always be available from <http://www.xorp.org/>.

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Glossary

AS: see Autonomous System.

Autonomous System: a routing domain that is under one administrative authority, and which implements its own routing policies. Key concept in BGP.

BGP: Border Gateway Protocol. See Chapter 10.

Bootstrap Router: A PIM-SM router that chooses the RPs for a domain from amongst a set of candidate RPs.

BSR: See Bootstrap Router.

Candidate RP: A PIM-SM router that is configured to be a candidate to be an RP. The Bootstrap Router will then choose the RPs from the set of candidates.

Dynamic Route: A route learned from another router via a routing protocol such as RIP or BGP.

EGP: see Exterior Gateway Protocol.

Exterior Gateway Protocol¹: a routing protocol used to route between Autonomous Systems. The main example is BGP.

IGMP: Internet Group Management Protocol. See Chapter 14.

IGP: see Interior Gateway Protocol.

Interior Gateway Protocol: a routing protocol used to route within an Autonomous System. Examples include RIP, OSPF and IS-IS.

Live CD: A CD-ROM that is bootable. In the context of XORP, the Live CD can be used to produce a low-cost router without needing to install any software.

MLD: Multicast Listener Discovery protocols. See Chapter 14.

MRIB: See Multicast RIB.

Multicast RIB: the part of the RIB that holds multicast routes. These are not directly used for forwarding, but instead are used by multicast routing protocols such as PIM-SM to perform RPF checks when building the multicast distribution tree.

OSPF: See Open Shortest Path First.

¹Should not be confused by the now historic routing protocol with the same name that was specified in RFC 904, and that has been replaced by BGP.

Open Shortest Path First: an IGP routing protocol based on a link-state algorithm. Used to route within medium to large networks. See Chapter 9.

PIM-SM: Protocol Independent Multicast, Sparse Mode. See Chapter 15.

Rendezvous Point: A router used in PIM-SM as part of the rendezvous process by which new senders are grafted on to the multicast tree.

Reverse Path Forwarding: many multicast routing protocols such as PIM-SM build a multicast distribution tree based on the best route back from each receiver to the source, hence multicast packets will be forwarded along the reverse of the path to the source.

RIB: See Routing Information Base.

RIP: Routing Information Protocol. See Chapter 8.

Routing Information Base: the collection of routes learned from all the dynamic routing protocols running on the router. Subdivided into a Unicast RIB for unicast routes and a Multicast RIB.

RP: See Rendezvous Point.

RPF: See Reverse Path Forwarding.

Static Route: A route that has been manually configured on the router.

xorpsh: XORP command shell. See Chapter 1.

xorp_rtrmgr: XORP router manager process. See Chapter 1.

Chapter 1

Command Structure

1.1 Introduction

To interact with a XORP router using the command line interface (CLI), the user runs the XORP command shell “xorpsh”. This allows configuration of the router and monitoring of the router state.

In this chapter we describe how to interact with xorpsh. In later chapters we describe the details of how to configure BGP, PIM, SNMP and other processes.

The user interface style is loosely modelled on that of a Juniper router. This manual and the xorpsh itself are works in progress, and so may change significantly in the future.

1.2 Running xorpsh

The xorpsh command provides an interactive command shell to a XORP user, similar in many ways to the role played by a Unix shell. In a production router or on the XORP LiveCD, xorpsh might be set up as an user’s login shell - they would login to the router via ssh and be directly in the xorpsh environment. However, for research and development purposes, it makes more sense to login normally to the machine running the XORP processes, and to run xorpsh directly from the Unix command line.

xorpsh should normally be run as a regular user; it is neither necessary or desirable to run it as root. If an user is to be permitted to make changes to the running router configuration, that user needs to be in the Unix group `xorp`. The choice of GID for group `xorp` is not important.

xorpsh needs to be able to communicate with the XORP router management process `xorp_rtrmgr` using the local file system. If the `xorp_rtrmgr` cannot write files in `/tmp` that xorpsh can read, then xorpsh will not be able to authenticate the user to the `xorp_rtrmgr`.

Multiple users can run xorpsh simultaneously. There is some degree of configuration locking to prevent simultaneous changes to the router configuration, but currently this is fairly primitive.

To facilitate automated XORP router configuration, it is possible to use xorpsh in non-interactive mode (*e.g.*, as part of a shell script). This is described in details in Section 1.8.

1.3 Basic Commands

On starting xorpsh, you will be presented with a command line prompt:

```
user@hostname>
```

You can exit xorpsh at any time by trying Control-d.

Typing “?” at the prompt will list the commands currently available to you:

```
user@hostname> ?
Possible completions:
  configure          Switch to configuration mode
  exit               Exit this command session
  help              Provide help with commands
  quit              Quit this command session
  show              Display information about the system
```

If you type the first letter or letters of a command, and hit <Tab>, then command completion will occur.

At any time you can type “?” again to see further command completions. For example:

```
user@hostname> config?
Possible completions:
  configure          Switch to configuration mode
user@hostname> config
```

If the cursor is after the command, typing “?” will list the possible parameters for the command:

```
user@hostname> configure ?
Possible completions:
  <[Enter]>          Execute this command
  exclusive          Switch to configuration mode, locking out other users
user@hostname> configure
```

1.3.1 Command History and Command Line Editing

xorpsh supports emacs-style command history and editing of the text on the command line. The most important commands are:

- The **up-arrow** or **control-p** moves to the previous command in the history.
- The **down-arrow** or **control-n** moves to the next command in the history.
- The **left-arrow** or **control-b** moves back along the command line.
- The **right-arrow** or **control-f** move forward along the command line.
- **control-a** moves to the beginning of the command line.
- **control-e** moves to the end of the command line.
- **control-d** deletes the character directly under the cursor.
- **control-t** toggles (swaps) the character under the cursor with the character immediately preceding it.
- **control-space** marks the current cursor position.
- **control-w** deletes the text between the mark and the current cursor position, copying the deleted text to the cut buffer.
- **control-k** kills (deletes) from the cursor to the end of the command line, copying the deleted text to the cut buffer.
- **control-y** yanks (pastes) the text from the cut buffer, inserting it at the current cursor location.

1.3.2 Command Output Displaying

The xorpsh command output is displayed on the screen that is running xorpsh. If the command output can fit within the screen, it is printed followed by the XORP prompt so the user can input new commands.

If the command output is too large to fit, the xorpsh uses the UNIX **more**-like interface to display it one screen at a time. In that case the bottom of the display shows a **-More-** prompt. If the screen displays the end of the output, the prompt is **-More- (END)**. Typing 'h' at the **-More-** prompt can be used to display help information about available commands:

SUMMARY OF MORE COMMANDS

```
-- Get Help --
h          * Display this help.

-- Scroll Down --
Enter      Return j * Scroll down one line.
^M ^N      DownArrow
Tab d      ^D ^X    * Scroll down one-half screen.
Space     ^F        * Scroll down one whole screen.
^E G      * Scroll down to the bottom of the output.
N         * Display the output all at once instead of one
          | screen at a time. (Same as specifying the
          | no-more command.)

-- Scroll Up --
k ^H ^P      * Display the previous line of output.
UpArrow
u ^U        * Scroll up one-half screen.
b ^B        * Scroll up one whole screen.
^A g       * Scroll up to the top of the output.

-- Misc Commands --
^L        * Redraw the output on the screen.
q Q ^C ^K * Interrupt the display of output.

--More-- (END)
```


1.3.3 Command Output Filtering

The output of a xorpsh command can be filtered or modified by applying various filter commands. If a xorpsh command allows its output to be filtered, then displaying help about such command will list the UNIX-like pipe command '|' as one of the options:

```
user@hostname> show host date | ?
Possible completions:
  count          Count occurrences
  except         Show only text that does not match a pattern
  find           Search for the first occurrence of a pattern
  hold           Hold text without exiting the --More-- prompt
  match         Show only text that matches a pattern
  no-more        Don't paginate output
  resolve        Resolve IP addresses (NOT IMPLEMENTED YET)
  save           Save output text to a file (NOT IMPLEMENTED YET)
  trim           Trip specified number of columns from the start line
                 (NOT IMPLEMENTED YET)
```

1.4 Command Modes

xorpsh has two command modes:

Operational Mode, which allows interaction with the router to monitor its operation and status.

Configuration Mode, which allows the user to view the configuration of the router, to change that configuration, and to load and save configurations to file.

Generally speaking, operational mode is considered to give non-privileged access; there should be nothing an user can type that would seriously impact the operation of the router. In contrast, configuration mode allows all aspects of router operation to be modified.

In the long run, xorpsh and the xorp_rtrmgr will probably come to support fine-grained access control, so that some users can be given permission to change only subsets of the router configuration. At the present time though, there is no fine-grained access control.

An user can only enter configuration mode if that user is in the xorp Unix group.

1.5 Operational Mode

```
user@hostname> ?
Possible completions:
  configure          Switch to configuration mode
  exit               Exit this command session
  help              Provide help with commands
  quit              Quit this command session
  show              Display information about the system
```

The main commands in operational mode are:

configure: switches from operational mode to configuration mode.

exit: exit from xorpsh.

help: provides online help.

quit: quit from xorpsh. It is equivalent to the **exit** command.

show: displays many aspects of the running state of the router.

1.5.1 Show Command

```
user@hostname> show ?
Possible completions:
  bgp          Display information about BGP
  host         Display information about the host
  igmp        Display information about IGMP
  interfaces   Show network interface information
  mfea        Display information about IPv4 MFEA
  mfea6       Display information about IPv6 MFEA
  mld         Display information about MLD
  pim         Display information about IPv4 PIM
  pim6        Display information about IPv6 PIM
  rip         Display information about RIP
  route       Show route table
user@hostname> show
```

The *show* command is used to display many aspects of the running state of the router. We don't describe the sub-commands here, because they depend on the running state of the router. For example, only a router that is running BGP should provide `show bgp` commands.

As an example, we show the peers of a BGP router:

```
user@hostname> show bgp peers detail
OK
Peer 1: local 192.150.187.108/179 remote 192.150.187.109/179
  Peer ID: 192.150.187.109
  Peer State: ESTABLISHED
  Admin State: START
  Negotiated BGP Version: 4
  Peer AS Number: 65000
  Updates Received: 5157, Updates Sent: 0
  Messages Received: 5159, Messages Sent: 1
  Time since last received update: 4 seconds
  Number of transitions to ESTABLISHED: 1
  Time since last entering ESTABLISHED state: 47 seconds
  Retry Interval: 120 seconds
  Hold Time: 90 seconds, Keep Alive Time: 30 seconds
  Configured Hold Time: 90 seconds, Configured Keep Alive Time: 30 seconds
  Minimum AS Origination Interval: 0 seconds
  Minimum Route Advertisement Interval: 0 seconds
```

1.6 Configuration Mode

```
user@hostname> configure
Entering configuration mode.
There are no other users in configuration mode.
[edit]
user@hostname#
```

When in configuration mode, the command prompt changes from `user@hostname>` to `user@hostname#`. The command prompt is also usually preceded by a line indicating which part of the configuration tree is currently being edited.

```
[edit]
user@hostname# ?
Possible completions:
  commit          Commit the current set of changes
  create          Alias for the ``set`` command (obsoleted)
  delete          Delete a configuration element
  edit            Edit a sub-element
  exit            Exit from this configuration level
  help            Provide help with commands
  load            Load configuration from a file
  quit            Quit from this level
  run             Run an operational-mode command
  save            Save configuration to a file
  set             Set the value of a parameter or create a new element
  show            Show the configuration (default values may be suppressed)
  top             Exit to top level of configuration
  up             Exit one level of configuration
user@hostname#
```

The router configuration has a tree form similar to the directory structure on a Unix filesystem. The current configuration or parts of the configuration can be shown with the *show* command:

```
[edit]
user@hostname# show interfaces
  interface r10 {
    description: "control interface"
    vif r10 {
      address 192.150.187.108 {
        prefix-length: 25
        broadcast: 192.150.187.255
      }
    }
  }
}
```

Note that the *show* command suppresses parameters that have default values (as specified in the corresponding router manager template files). Use command *show -all* to show the complete configuration including the parameters with default values:

```
[edit]
user@hostname# show -all interfaces
  interface r10 {
    description: "control interface"
    vif r10 {
      address 192.150.187.108 {
        prefix-length: 25
        broadcast: 192.150.187.255
        disable: false
      }
      disable: false
    }
    disable: false
    discard: false
    unreachable: false
    management: false
  }
  targetname: "fea"
```

1.6.1 Moving around the Configuration Tree

You can change the current location in the configuration tree using the *edit*, *exit*, *quit*, *top* and *up* commands.

- **edit** *<element name>*: Edit a sub-element
- **exit**: Exit from this configuration level, or if at top level, exit configuration mode.
- **quit**: Quit from this level
- **top**: Exit to top level of configuration
- **up**: Exit one level of configuration

For example:

```
[edit]
user@hostname# edit interfaces interface r10 vif r10
[edit interfaces interface r10 vif r10]
user@hostname# show
  address 192.150.187.108 {
    prefix-length: 25
    broadcast: 192.150.187.255
  }

[edit interfaces interface r10 vif r10]
user@hostname# up
[edit interfaces interface r10]
user@hostname# top
[edit]
user@hostname#
```

1.6.2 Loading and Saving Configurations

On startup, the `xorp_rtrmgr` will read a configuration file. It will then start up and configure the various router components as specified in the configuration file.

The configuration file can be created externally, using a normal text editor, or it can be saved from the running router configuration. A configuration file can also be loaded into a running router, causing the previous running configuration to be discarded. The commands for this are:

- **save** *<filename>*: save the current configuration in the specified file.
- **load** *<filename>*: load the specified file, discarding the currently running configuration.

The *<filename>* argument may be a path to a disk file, or an Uniform Resource Identifier (URI) with a scheme of *file*, *ftp*, *http*, or *tftp*. The `xorp_rtrmgr` does not know how to deal with these schemes on its own; external commands are invoked to perform the actual save or load operation. If an URI is used to save or load the router configuration, then the appropriate variables must be set in the `rtrmgr` block to point to these commands. Commands are invoked with the following arguments:

- Any options specified in the *args* variable for the command, (e.g., *save-tftp-command-args*).
- The full path name of a temporary file where the running XORP configuration has been saved.
- The URI specified to the *save* command in the *xorpsh*.

Note that currently no commands or scripts to perform these operations are shipped with XORP.

For example:

```
rtrmgr {
  load-tftp-command: "/usr/local/sbin/xorp-tftp-get.sh"
  load-tftp-command-args: "-o"
  save-tftp-command: "/usr/local/sbin/xorp-tftp-put.sh"
  save-tftp-command-args: "-i"
}
```

Then, if the user uses *xorpsh* command **load *tftp://hostname/path/to/config.boot*** to load the configuration, internally the *xorp_rtrmgr* will use the following command:

/usr/local/sbin/xorp-tftp-get.sh -o <tmp-filename> tftp://hostname/path/to/config.boot

This command will download the configuration file to a temporary file (chosen internally by the *xorp_rtrmgr*) on the local filesystem and then the *xorp_rtrmgr* will load the configuration from that temporary file before deleting it.

Similarly, if the user uses *xorpsh* command **save *tftp://hostname/path/to/config.boot*** to save the configuration, internally the *xorp_rtrmgr* will use the following command:

/usr/local/sbin/xorp-tftp-put.sh -i <tmp-filename> tftp://hostname/path/to/config.boot

First, the *xorp_rtrmgr* will save the configuration to a temporary file (chosen internally by the *xorp_rtrmgr*) on the local filesystem. Then the ***/usr/local/sbin/xorp-tftp-put.sh*** command will be used to upload that file. Finally, the *xorp_rtrmgr* will delete the temporary file.

1.6.3 Setting Configuration Values

- **set** *<path to config>* *<value>*: set the value of the specified configuration node.

The *set* command can be used to set or change the value of a configuration option. The change does not actually take effect immediately - the *commit* command must be used to apply this and any other uncommitted changes.

In the example below, the prefix length (netmask) of address 192.150.187.108 on vif r10 is changed, but not yet committed. The “>” indicates parts of the configuration that has been added or modified but not yet been committed.

```
[edit interfaces interface r10]
user@hostname# show
  description: "control interface"
  vif r10 {
    address 192.150.187.108 {
      prefix-length: 25
      broadcast: 192.150.187.255
    }
  }

[edit interfaces interface r10]
user@hostname# set vif r10 address 192.150.187.108 prefix-length 24
OK

[edit interfaces interface r10]
user@hostname# show
  description: "control interface"
  vif r10 {
    address 192.150.187.108 {
>     prefix-length: 24
    broadcast: 192.150.187.255
  }
}
```


1.6.4 Adding New Configuration

- `set <path to new config node>` : create new configuration node.
- `set <path to new config node> {` : create new configuration node and start editing it.

New configuration can be added by the `set` command.¹ If we type `set` followed by the path to a new configuration node, the node will be created. All parameters within that node will be assigned their default values (if exist). After that the node can be edited with the `edit` command. If we type `{` after the path to the new configuration node, the node will be created, the default values will be assigned, and we can directly start editing that node. The user interface for this is currently rather primitive and doesn't permit the more free-form configuration allowed in configuration files.

¹Note that prior to the XORP Release-1.3, the `create` command was used instead to add new configuration nodes.

For example, to configure a second address on interface/vif r10:

```
[edit interfaces interface r10 vif r10]
user@hostname# show
  address 192.150.187.108 {
    prefix-length: 24
    broadcast: 192.150.187.255
  }

[edit interfaces interface r10 vif r10]
user@hostname# set address 10.0.0.1 {
  > prefix-length 16
  > broadcast 10.0.255.255
  > }

[edit interfaces interface r10 vif r10]
user@hostname# show
  address 192.150.187.108 {
    prefix-length: 24
    broadcast: 192.150.187.255
  }
> address 10.0.0.1 {
>   prefix-length: 16
>   broadcast: 10.0.255.255
> }
```

1.6.5 Deleting Parts of the Configuration

The *delete* command can be used to delete subtrees from the configuration. The deletion will be visible in the results of the *show* command, but will not actually take place until the changes are committed. The “-” indicates parts of the configuration that has been deleted but not yet been committed.

```
user@hostname# show interfaces interface r10 vif r10
  address 192.150.187.108 {
    prefix-length: 24
    broadcast: 192.150.187.255
  }
  address 10.0.0.1 {
    prefix-length: 16
    broadcast: 10.0.255.255
  }

[edit]
user@hostname# delete interfaces interface r10 vif r10 address 10.0.0.1
Deleting:
  address 10.0.0.1 {
    prefix-length: 16
    broadcast: 10.0.255.255
  }

OK
[edit]
user@hostname# show interfaces interface r10 vif r10
  address 192.150.187.108 {
    prefix-length: 24
    broadcast: 192.150.187.255
  }
- address 10.0.0.1 {
-   prefix-length: 16
-   broadcast: 10.0.255.255
- }
```

1.6.6 Committing Changes

```
[edit interfaces interface r10]
user@hostname# commit
OK
```

The *commit* command commits all the current configuration changes. This can take a number of seconds before the response is given.

If xorpsh was built with debugging enabled, the response can be considerably more verbose than shown above!

If two or more users are logged in using configuration mode, and one of them changes the configuration, the others will receive a warning:

```
[edit]
user@hostname#
The configuration had been changed by user mjh
user@hostname#
```

1.6.7 Discarding Changes

The user can discard a batch of changes by editing them back to their original configuration, or by using the *exit* command to leave configuration mode:

```
[edit]
user@hostname# exit
ERROR: There are uncommitted changes
Use "commit" to commit the changes, or "exit discard" to discard them
user@hostname# exit discard
user@hostname>
```

1.7 Configuring xorpsh Behavior

Currently there is very limited support for configuring the xorpsh behavior. In the future there will be a more advanced configuration mechanism with a richer set of configuration options.

1.7.1 Configuring the xorpsh Prompt

The default operational and configuration mode prompts are `user@hostname>` and `user@hostname#` respectively.

The operational and configuration mode prompts can be modified by the following environmental variables respectively: `XORP_PROMPT_OPERATIONAL` and `XORP_PROMPT_CONFIGURATION`. For example:

```
user@hostname[10] env XORP_PROMPT_OPERATIONAL="foo "
                    XORP_PROMPT_CONFIGURATION="bar " ./xorpsh
Welcome to XORP on hostname
foo configure
Entering configuration mode.
There are no other users in configuration mode.
[edit]
bar
```

1.8 Running xorpsh in Non-Interactive Mode

Typically `xorpsh` would be used as an interactive command shell. However, it is possible to use `xorpsh` in non-interactive mode (*e.g.*, as part of a shell script). This could be useful for automated XORP router configuration such as adding new network interfaces to the XORP configuration for new PPP dial-up clients.

The following non-interactive modes are supported. Note that the `xorpsh` binary has to be in the execution path. Alternatively, `xorpsh` should be replaced with `/path/to/xorpsh`.

- Running `xorpsh` as part of UNIX command-line pipes:

```
echo "show host os" | xorpsh
cat filename | xorpsh
xorpsh < filename
```

- Running `xorpsh` as part of a shell script:

```
#!/bin/sh

xorpsh <<!
show host os
!
```

- Running commands that are supplied by the “-c” `xorpsh` command-line option:

```
xorpsh -c "show host os"
```

The “-c” option can be used more than once to execute multiple commands.

- Running `xorpsh` as part of an “expect” script:

```
#!/usr/bin/env python
import time
import sys
```

```
import pexpect

child=pexpect.spawn ('xorpsh')
child.expect('user@hostname> ')
child.sendline('show host os | no-more')
child.sendeof()
while 1:
    line = child.readline()
    if not line:
        break
    print line,
child.close()
```

Note that if xorpsh is run in non-interactive mode as part of an “expect” script where there is a TTY associated with the xorpsh process, then xorpsh may use the internal pager if the output from a command is very long. In that case, it is advisable that the internal pager is explicitly disabled by using the “no-more” pipe as in the above example.

Chapter 2

Configuration Overview

2.1 Introduction

A XORP router must be configured to perform the desired operations. The configuration information can be provided in one of the two ways:

- Use a configuration file when the `xorp_rtrmgr` is started. By default, the `xorp_rtrmgr` will load the configuration from file “`config.boot`” in the XORP installation directory. This file can be specified by the “`-b <filename>`” command line option:

```
xorp_rtrmgr -b my_config.boot
```

See “`rtrmgr/config/*.boot`” for a set of sample configuration files (note that those files **MUST** be modified before using them).

- Use the `xorpsh` command line interface after the `xorp_rtrmgr` is started. It should be noted that command line completion in the `xorpsh` does greatly simplify configuration.

A mixture of both methods is permissible. For example, a configuration file can also be loaded from within the `xorpsh`.

At very minimum, a router’s interfaces must be configured (see Section 2.2). Typically, the FEA needs to be configured (*e.g.*, to enable unicast forwarding); the FEA configuration is described in Section 2.4. All protocol configuration is described in Section 2.5.

2.2 Network Interfaces

A XORP router will only use interfaces that it has been explicitly configured to use. Even for protocols such as BGP that are agnostic to interfaces, if the next-hop router for a routing entry is not through a configured interface the route will not be installed. For protocols that are explicitly aware of interfaces only configured interfaces will be used.

Every physical network device in the system is considered to be an “interface”. Every interface can contain a number of virtual interfaces (“vif”s). In the majority of cases the interface name and vif name will be

identical and will map to the name given to the interface by the operating system. A virtual interface is configured with the address or addresses that should be used. At each level in the configuration hierarchy (interface, vif and address) it is necessary to enable this part of the configuration.

```
interfaces {
  restore-original-config-on-shutdown: false
  interface dc0 {
    description: "data interface"
    disable: false
    /* default-system-config */
    vif dc0 {
      disable: false
      address 10.10.10.10 {
        prefix-length: 24
        broadcast: 10.10.10.255
        disable: false
      }
      /*
      address 2001:DB8:10:10:10:10:10:10 {
        prefix-length: 64
        disable: false
      }
      */
    }
  }
}
```

We recommend that you select the interfaces that you want to use on your system and configure them as above. If you are configuring an interface that is currently being used by the system make sure that there is no mismatch in the address, prefix-length and broadcast arguments. If the default-system-config statement is used, it instructs the FEA that the interface should be configured by using the existing interface information from the underlying system. In that case, the vif and address sections must not be configured.

2.3 Firewall

Firewall rules are configured by using numbered entries ¹:

```
firewall {
  rule4 100 {
    action: "drop"
    protocol: 6 /* TCP */
    source {
      interface: "fxp0"
      vif: "fxp0"
      network: 0.0.0.0/0
      port-begin: 0
      port-end: 65535
    }
    destination {
      network: 10.10.0.0/24
      port-begin: 0
      port-end: 1024
    }
  }
}
```

¹Currently (July 2008) XORP has only preliminary support to configure firewall rules.

Rules with smaller numbers are applied earlier. The rules allow matching based on protocol number, incoming interface and vif, source and destination network prefixes, and source and destination port ranges (for TCP and UDP only). The action can be one of the following:

- none: No action. Continue the evaluation with the next rule.
- pass: Pass matching packets
- drop: Drop matching packets
- reject: Reject matching packets

Currently (July 2008), firewall configuration is supported only for *BSD and Linux ².

2.4 Forwarding Engine Abstraction

It is a requirement to explicitly enable forwarding for each protocol family.

```
fea {
  unicast-forwarding4 {
    disable: false
  }
  /*
  unicast-forwarding6 {
    disable: false
  }
  */
}
```

If IPv4 forwarding is required you will require the configuration above. If the system supports IPv6 and IPv6 forwarding is required, then the `unicast-forwarding6` statement must be used to enable it ³.

²See file ERRATA from the XORP distribution for additional information how to compile XORP on Linux with firewall support enabled.

³Note that prior to XORP Release-1.1, the `enable-unicast-forwarding4` and `enable-unicast-forwarding6` flags were used instead to enable or disable the IPv4 and IPv6 forwarding.

2.5 Protocols

A unicast router typically will be configured with one or more of the following protocols: StaticRoutes (Section 2.5.1), RIP (Section 2.5.2) or BGP (Section 2.5.4).

A multicast router must have the MFEA configured (Section 2.5.5). Typically, a multicast router should have IGMP/MLD configured (Section 2.5.6). Currently, PIM-SM is the only multicast routing protocol implemented (Section 2.5.7). If some multicast-specific static routes need to be installed in the MRIB (for computing the reverse-path forwarding information), those can be specified in the StaticRoutes configuration (Section 2.5.1). If there are no unicast routing protocols configured, the FIB2MRIB module may need to be configured as well (Section 2.5.8).

2.5.1 Static Routes

This is the simplest routing protocol in XORP. It allows the installation of unicast or multicast static routes (either IPv4 or IPv6). Note that in case of multicast the routes are installed only in the user-level Multicast Routing Information Base and are used for multicast-specific reverse-path forwarding information by multicast routing protocols such as PIM-SM.

```
protocols {
  static {
    route 10.20.0.0/16 {
      nexthop: 10.10.10.20
      metric: 1
    }
    mrib-route 10.20.0.0/16 {
      nexthop: 10.10.10.30
      metric: 1
    }
    /*
    route 2001:DB8:AAAA:20::/64 {
      nexthop: 2001:DB8:10:10:10:10:10:20
      metric: 1
    }
    mrib-route 2001:DB8:AAAA:20::/64 {
      nexthop: 2001:DB8:10:10:10:10:10:30
      metric: 1
    }
    */
  }
}
```

2.5.2 Routing Information Protocol

In order to run RIP it is sufficient to specify the set of interfaces, vifs and addresses (`interface`, `vif` and `address`) on which RIP is enabled ⁴.

If you wish to announce routes then it is necessary to the routes that are to be announced. For example, `connected` and `static` ⁵.

```
policy {
  /* Describe connected routes for redistribution */
  policy-statement connected {
    term export {
      from {
        protocol: "connected"
      }
    }
  }
}
policy {
  /* Describe static routes for redistribution */
  policy-statement static {
    term export {
      from {
        protocol: "static"
      }
    }
  }
}
protocols {
  rip {
    /* Redistribute routes for connected interfaces */
    /*
     export: "connected"
    */
    /* Redistribute static routes */
    /*
     export: "static"
    */
    /* Redistribute connected and static routes */
    /*
     export: "connected,static"
    */
    /* Run on specified network interface addresses */
    interface dc0 {
      vif dc0 {
        address 10.10.10.10 {
          disable: false
        }
      }
    }
  }
}
```

⁴Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable` to enable or disable each part of the configuration.

⁵Starting with XORP Release-1.2 `policy` is used to export routes into RIP with the `export` statement. Prior to XORP Release-1.2 the `export` statement was used with a different syntax.

2.5.3 Open Shortest Path First

In order to run OSPF Version 2 the `router-id` must be specified, the numerically smallest IP address of an interface belonging to the router is a good choice.

OSPF splits networks into areas so an `area` must be configured.

Configure one or more of the routers configured interface/vif/address in this area.

The 4 in `ospf4` refers to the IPv4 address family.

```
protocols {
  ospf4 {
    router-id: 10.10.10.10

    area 0.0.0.0 {
      interface dc0 {
        vif dc0 {
          address 10.10.10.10 {
          }
        }
      }
    }
  }
}
```

2.5.4 Border Gateway Protocol

In order to run BGP the `bgp-id` (BGP Identifier) and `local-as` (Autonomous System number) must be specified.

The `peer` statement specifies a peering. The argument to the `peer` statement is the IP address of the peer. The `local-ip` is the IP address that TCP should use. The `as` is the Autonomous System Number of the peer.

```
protocols {
  bgp {
    bgp-id: 10.10.10.10
    local-as: 65002

    peer 10.30.30.30 {
      local-ip: 10.10.10.10
      as: 65000
      next-hop: 10.10.10.20
      /*
      local-port: 179
      peer-port: 179
      */
      /* holdtime: 120 */
      /* disable: false */

      /* IPv4 unicast is enabled by default */
      /* ipv4-unicast: true */

      /* Optionally enable other AFI/SAFI combinations */
      /* ipv4-multicast: true */
      /* ipv6-unicast: true */
      /* ipv6-multicast: true */
    }
  }
}
```

2.5.5 Multicast Forwarding Engine Abstraction

The MFEA must be configured if the XORP router is to be used for multicast routing. The MFEA for IPv4 and IPv6 are configured separately.

In the configuration we must explicitly configure the entity itself, and each vif. The `traceoptions` section is used to explicitly enable log information that can be used for debugging purpose ⁶.

```
plumbing {
  mfea4 {
    disable: false
    interface dc0 {
      vif dc0 {
        disable: false
      }
    }
    interface register_vif {
      vif register_vif {
        /* Note: this vif should be always enabled */
        disable: true
      }
    }
    traceoptions {
      flag all {
        disable: true
      }
    }
  }
}

plumbing {
  mfea6 {
    disable: true
    interface dc0 {
      vif dc0 {
        disable: true
      }
    }
    interface register_vif {
      vif register_vif {
        /* Note: this vif should be always enabled */
        disable: true
      }
    }
    traceoptions {
      flag all {
        disable: true
      }
    }
  }
}
```

Note that the interface/vif named `register_vif` is special. If PIM-SM is configured, then `register_vif` must be enabled in the MFEA.

⁶Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable` to enable or disable each part of the configuration.

2.5.6 Internet Group Management Protocol/Multicast Listener Discovery

IGMP/MLD should be configured if the XORP router is to be used for multicast routing and if we want to track multicast group membership for directly connected subnets. Typically this is the case for a multicast router, therefore it should be enabled. IGMP and MLD are configured separately: IGMP is used for tracking IPv4 multicast members; MLD is used for tracking IPv6 multicast members.

In the configuration we must explicitly configure each entity and each vif. The `traceoptions` section is used to explicitly enable log information that can be used for debugging purpose ⁷.

```
protocols {
  igmp {
    disable: false
    interface dc0 {
      vif dc0 {
        disable: false
        /* version: 2 */
        /* enable-ip-router-alert-option-check: false */
        /* query-interval: 125 */
        /* query-last-member-interval: 1 */
        /* query-response-interval: 10 */
        /* robust-count: 2 */
      }
    }
  }
  traceoptions {
    flag all {
      disable: false
    }
  }
}

protocols {
  mld {
    disable: false
    interface dc0 {
      vif dc0 {
        disable: false
        /* version: 1 */
        /* enable-ip-router-alert-option-check: false */
        /* query-interval: 125 */
        /* query-last-member-interval: 1 */
        /* query-response-interval: 10 */
        /* robust-count: 2 */
      }
    }
  }
  traceoptions {
    flag all {
      disable: false
    }
  }
}
```

A number of parameters have default values, therefore they don't have to be configured (those parameters are commented-out in the above sample configuration).

The `version` parameter is used to configure the MLD/IGMP protocol version per virtual interface ⁸.

⁷Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable` to enable or disable each part of the configuration.

⁸Note that the `version` statement appeared after XORP Release-1.1.

The `enable-ip-router-alert-option-check` parameter is used to enable the IP Router Alert option check per virtual interface ⁹.

The `query-interval` parameter is used to configure (per virtual interface) the interval (in seconds) between general queries sent by the querier ¹⁰.

The `query-last-member-interval` parameter is used to configure (per virtual interface) the maximum response time (in seconds) inserted into group-specific queries sent in response to leave group messages. It is also the interval between group-specific query messages ¹¹.

The `query-response-interval` parameter is used to configure (per virtual interface) the maximum response time (in seconds) inserted into the periodic general queries ¹².

The `robust-count` parameter is used to configure the robustness variable count that allows tuning for the expected packet loss on a subnet ¹³.

Note that in case of IGMP each enabled interface must have a valid IPv4 address. In case of MLD each enabled interface must have a valid link-local IPv6 address.

⁹Note that the `enable-ip-router-alert-option-check` statement appeared after XORP Release-1.1.

¹⁰Note that the `query-interval` statement appeared after XORP Release-1.1.

¹¹Note that the `query-last-member-interval` statement appeared after XORP Release-1.1.

¹²Note that the `query-response-interval` statement appeared after XORP Release-1.1.

¹³Note that the `robust-count` statement appeared after XORP Release-1.1.

2.5.7 Protocol Independent Multicast - Sparse Mode

PIM-SM should be configured if the XORP router is to be used for multicast routing in PIM-SM domain. PIM-SM for IPv4 and IPv6 are configured separately. At minimum, the entity itself and the virtual interfaces should be enabled, and the mechanism for obtaining the Candidate-RP set (either the Bootstrap mechanism, or a static-RP set)¹⁴.

```
protocols {
  pimsm4 {
    disable: false
    interface dc0 {
      vif dc0 {
        disable: false
        /* enable-ip-router-alert-option-check: false */
        /* dr-priority: 1 */
        /* hello-period: 30 */
        /* hello-triggered-delay: 5 */
        /* alternative-subnet 10.40.0.0/16 */
      }
    }
    interface register_vif {
      vif register_vif {
        /* Note: this vif should be always enabled */
        disable: false
      }
    }
  }

  static-rps {
    rp 10.60.0.1 {
      group-prefix 224.0.0.0/4 {
        /* rp-priority: 192 */
        /* hash-mask-len: 30 */
      }
    }
  }

  bootstrap {
    disable: false
    cand-bsr {
      scope-zone 224.0.0.0/4 {
        /* is-scope-zone: false */
        cand-bsr-by-vif-name: "dc0"
        /* cand-bsr-by-vif-addr: 10.10.10.10 */
        /* bsr-priority: 1 */
        /* hash-mask-len: 30 */
      }
    }
  }

  cand-rp {
    group-prefix 224.0.0.0/4 {
      /* is-scope-zone: false */
      cand-rp-by-vif-name: "dc0"
      /* cand-rp-by-vif-addr: 10.10.10.10 */
      /* rp-priority: 192 */
      /* rp-holdtime: 150 */
    }
  }
}
```

continued overleaf....

¹⁴Note that prior to XORP Release-1.1, the enable flag was used instead of disable to enable or disable each part of the configuration.

```

switch-to-spt-threshold {
  /* approx. 1K bytes/s (10Kbps) threshold */
  disable: false
  interval: 100
  bytes: 102400
}

traceoptions {
  flag all {
    disable: false
  }
}
}

protocols {
  pimsm6 {
    disable: false
    interface dc0 {
      vif dc0 {
        disable: false
        /* enable-ip-router-alert-option-check: false */
        /* dr-priority: 1 */
        /* hello-period: 30 */
        /* hello-triggered-delay: 5 */
        /* alternative-subnet 2001:DB8:40:40::/64 */
      }
    }
    interface register_vif {
      vif register_vif {
        /* Note: this vif should be always enabled */
        disable: false
      }
    }
  }
  static-rps {
    rp 2001:DB8:50:50:50:50:50:50 {
      group-prefix ff00::/8 {
        /* rp-priority: 192 */
        /* hash-mask-len: 126 */
      }
    }
  }
  bootstrap {
    disable: false
    cand-bsr {
      scope-zone ff00::/8 {
        /* is-scope-zone: false */
        cand-bsr-by-vif-name: "dc0"
        /* cand-bsr-by-vif-addr: 2001:DB8:10:10:10:10:10:10 */
        /* bsr-priority: 1 */
        /* hash-mask-len: 126 */
      }
    }
  }
  cand-rp {
    group-prefix ff00::/8 {
      /* is-scope-zone: false */
      cand-rp-by-vif-name: "dc0"
      /* cand-rp-by-vif-addr: 2001:DB8:10:10:10:10:10:10 */
      /* rp-priority: 192 */
      /* rp-holdtime: 150 */
    }
  }
}
}

```

continued overleaf....

```

switch-to-spt-threshold {
    /* approx. 1K bytes/s (10Kbps) threshold */
    disable: false
    interval: 100
    bytes: 102400
}

traceoptions {
    flag all {
        disable: false
    }
}
}
}

```

A number of parameters have default values, therefore they don't have to be configured (those parameters are commented-out in the above sample configuration).

Note that the interface/vif named `register_vif` is special. If PIM-SM is configured, then `register_vif` must be enabled.

The `enable-ip-router-alert-option-check` parameter is used to enable the IP Router Alert option check per virtual interface ¹⁵.

The `dr-priority` parameter is used to configure the Designated Router priority per virtual interface (note that in case of `register_vif` it is not used).

The `hello-period` parameter is used to configure the PIM Hello messages period (in seconds) per virtual interface ¹⁶. It must be an integer between 1 and 18724.

The `hello-triggered-delay` parameter is used to configure the randomized triggered delay of the PIM Hello messages (in seconds) per virtual interface ¹⁷. It must be an integer between 1 and 255.

The `alternative-subnet` statement is used to associate additional subnets with a network interface. For example, if you want to make incoming traffic with a non-local source address appear as it is coming from a local subnet, then `alternative-subnet` can be used. Typically, this is needed as a work-around solution when we use uni-directional interfaces for receiving traffic (e.g., satellite links). Note: use `alternative-subnet` with extreme care, only if you know what you are really doing!

If PIM-SM uses static RPs, those can be configured within the `static-rps` section. For each RP, an `rp` section is needed, and each section should contain the multicast prefix address the static RP is configured with. The RP priority can be modified with the `rp-priority` parameter.

If PIM-SM uses the Bootstrap mechanism to obtain the Candidate-RP set, this can be configured in the `bootstrap` section. If the XORP router is to be used as a Candidate-BSR, this should be specified in the `cand-bsr` section. For a router to be a Candidate-BSR it must advertise for each zone (scoped or non-scoped) the associated multicast prefix address. The `cand-bsr` section should contain `scope-zone` statements for each multicast prefix address. The vif name with the address that is to be used as the Candidate-BSR is specified by the `cand-bsr-by-vif-name` statement. The particular vif's address can be specified by the `cand-bsr-by-vif-addr` statement. If the `cand-bsr-by-vif-addr` statement is omitted, a domain-wide address (if exists) that belongs to that interface is chosen by the router

¹⁵Note that the `enable-ip-router-alert-option-check` statement appeared after XORP Release-1.1.

¹⁶Note that the `hello-period` statement appeared after XORP Release-1.1.

¹⁷Note that the `hello-triggered-delay` statement appeared after XORP Release-1.1.

itself ¹⁸. The Candidate-BSR priority can be modified with the `bsr-priority` parameter.

If the XORP router is to be a Candidate-RP, this should be specified in the `cand-rp` section. For a router to be a Candidate-RP it must advertise for each zone (scoped or non-scoped) the associated multicast prefix address. The `cand-rp` section should contain `group-prefix` statements for each multicast prefix address. The vif name with the address that is to be used as the Candidate-RP is specified by the `cand-rp-by-vif-name` statement. The particular vif's address can be specified by the `cand-rp-by-vif-addr` statement. If the `cand-rp-by-vif-addr` statement is omitted, a domain-wide address (if exists) that belongs to that interface is chosen by the router itself ¹⁹. The Candidate-RP priority can be modified with the `rp-priority` parameter; the Candidate-RP holdtime can be modified with the `rp-holdtime` parameter.

The `is-scope-zone` parameter is used to specify whether a Candidate-BSR `scope-zone` or a Candidate-RP `group-prefix` is scoped. Currently, scoped zones are not well tested, hence it is recommended `scope-zone` is always set to `false`. Note that typically the `hash-mask-len` should not be modified; if you don't know what `hash-mask-len` is used for, don't modify it!

The `switch-to-spt-threshold` section can be used to specify the multicast data bandwidth threshold used by the last-hop PIM-SM routers and the RPs to initiate shortest-path switch toward the multicast source. Parameter `interval` is used to specify the periodic measurement interval ²⁰; parameter `bytes` is used to specify the threshold in number of bytes within the measurement interval. It is recommended that the measurement interval is not too small, and should be on the order of tens of seconds.

The `traceoptions` section is used to explicitly enable log information that can be used for debugging purpose.

Note that in case of PIM-SM for IPv4 each enabled interface must have a valid IPv4 address. In case of PIM-SM for IPv6 each enabled interface must have a valid link-local and a valid domain-wide IPv6 addresses.

¹⁸Note that the `cand-bsr-by-vif-addr` statement appeared after XORP Release-1.1.

¹⁹Note that the `cand-rp-by-vif-addr` statement appeared after XORP Release-1.1.

²⁰Note that prior to XORP Release-1.3, the `interval-sec` statement was used instead of `interval`.

2.5.8 FIB2MRIB

The FIB2MRIB module is used to obtain the Forwarding Information Base information from the underlying system (via the FEA), and to propagate it to the MRIB, so it can be used by multicast routing protocols such as PIM-SM. Typically, it is needed only if the unicast routing protocols (if any) on that router do not inject routes into the MRIB ²¹.

```
protocols {
  fib2mrib {
    disable: false
  }
}
```

²¹Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable` to enable or disable each part of the configuration.

Chapter 3

Network Interfaces

3.1 Network Interfaces Terminology and Concepts

A router receives packets via its network interfaces from its neighboring routers. Some of those packets will be destined for the router itself, but most of them will normally be forwarded on via another network interface to another router or to locally connected hosts.

There are many different types of network interface, such as Ethernet, ATM, DS3, or ISDN. Sometimes the underlying physical interface will need explicit configuration before it can establish a link, and sometimes the link requires no configuration. In addition, some network interfaces behave from a routing point of view as if they were really multiple interfaces, in that the router may have to forward packets between different “channels” on the same interface.

We choose to distinguish in a XORP router between physical interfaces (which we call *interfaces*, and logical interfaces, which we call virtual interfaces or *vifs*. An example of a *interface* might be an Ethernet card. An example of a *vif* might be one of many VLANs configured on that Ethernet.

Conceptually, XORP routes packets between vifs. Thus it is also vifs that are given IP addresses. Each interface may contain many vifs. Conversely every vif is always part of an interface, although some interfaces such as the loopback interface do not have a physical realisation.

The XORP naming convention for vifs is that they are named as they would be in the underlying forwarding path. For example, if the forwarding path is implemented in the FreeBSD kernel, then `fxp0` might denote a 100-base-T Ethernet vif (with no VLAN). On a router using Linux as the forwarding path, the same vif might be called `eth0`.

If a physical interface cannot support multiple vifs, or if there’s a default vif on a physical interface, then the interface name and the vif name will normally be the same. Again, this is determined by the underlying forwarding path. A common example would be Ethernet without VLANs, where the interface and vif might both be named `fxp0` on FreeBSD or both called `eth0` on Linux.

3.2 Configuring Network Interfaces

A XORP router will only use interfaces that it has been explicitly configured to use. For protocols such as RIP that are explicitly aware of interfaces, only configured interfaces will be used. Even for protocols such as BGP that don't directly associate peerings with interfaces, if the next-hop router for a routing entry is not through a configured interface, the route will not be installed.

3.2.1 Configuration Syntax

The available configuration syntax for network interfaces and addresses is as follows:

```
interfaces {
  restore-original-config-on-shutdown: bool
  interface text {
    description: text
    mac: macaddr
    mtu: uint
    default-system-config
    disable: bool
    discard: bool
    unreachable: bool
    management: bool
    vif text {
      disable: bool
      vlan {
        vlan-id: int(0..4095)
      }
      address IPv4-addr {
        prefix-length: int(1..32)
        broadcast: IPv4-addr
        destination: IPv4-addr
        disable: bool
      }
      address IPv6-addr {
        prefix-length: int(1..128)
        destination: IPv6-addr
        disable: bool
      }
    }
  }
}
```

`interfaces`: this delimits all the interface configuration information within the XORP configuration file.

`restore-original-config-on-shutdown`: this flag enables the restoring of the original network configuration when the FEA is shutdown. If it is set to true, then the restoring is enabled, otherwise is disabled. The default is `false` (*i.e.*, don't restore the original network configuration).

`interface`: this delimits the configuration for a particular interface. The parameter is the name of the interface, which must correspond to an interface known to the router forwarding path.

For each interface, the following configuration is possible:

`description`: this is a human-readable description for the interface. It is primarily used to help the router operator remember which interface serves which purpose. It is optional.

- `mac`: This allows the MAC address for the interface to be set. MAC addresses on devices such as Ethernets are usually fixed, but in some cases it is possible to override the built-in default MAC address. The format should be in a form appropriate for the interface type. For an Ethernet interface, this would be six colon-separated 8-bit numbers in hexadecimal, such as `00:0a:59:9a:f2:ba`.
- `mtu`: This allows the maximum transfer unit (MTU) to be set for the interface as a whole (applying to all VIFs). The value is an integer number of bytes, and should be less than or equal to the largest MTU supported by the physical device. When forwarding, IPv4 packets larger than the MTU will be fragmented unless they the DF bit set, in which case they will be dropped and an ICMP Packet-too-big message will be returned to the sender.
- `default-system-config`: Normally all the interfaces, vifs, and addresses on a XORP router will be configured through the XORP configuration file and command line interface. However, under certain circumstances it is useful to be able to run XORP as a routing daemon without changing the current configuration of interfaces and addresses. This primitive tells XORP to obtain its configuration for this interface by reading the existing configuration back from the forwarding engine rather than by configuring the forwarding engine. If `default-system-config` is used, then the `vif` and `address` sections must not be configured.
- `disable`: this flag disables or enables the interface for routing and forwarding ¹. It takes the value `true` or `false`. Configuring an interface to be disabled has the same effect as removing its configuration, but without losing what the configuration used to be.
- `discard`: this flag enables an interface to be used as a discard interface. It takes the value `true` or `false`. The default is `false` (*i.e.*, the interface is not a discard interface). All traffic sent on such interface will be silently thrown away (*i.e.*, the interface will act as a blackhole). Note that on some systems (*e.g.*, most UNIX systems) we cannot assign the discard property to a physical interface. Instead, the name of the discard interface should be made-up and should not match the name of an interface that already exists in the system.
- `unreachable`: this flag enables an interface to be used as an unreachable interface. It takes the value `true` or `false`. The default is `false` (*i.e.*, the interface is not an unreachable interface). A packet sent on such interface will be trigger “ICMP destination unreachable” back to the sender. Note that on some systems (*e.g.*, most UNIX systems) we cannot assign the unreachable property to a physical interface. Instead, the name of the unreachable interface should be made-up and should not match the name of an interface that already exists in the system.
- `management`: this flag enables an interface to be used as a management interface. It takes the value `true` or `false`. The default is `false` (*i.e.*, the interface is not a management interface). An interface that is flagged as “management” might be used by some of the protocols for protocol-specific purpose.
- `vif`: this configures a vif on the corresponding interface. In some cases this may cause the vif to be created; an example might be an Ethernet VLAN. In other cases this merely denotes the start of the configuration for the vif. The parameter is the name of the vif, as understood by the router forwarding engine.
- For each vif, the following configuration is possible:
- `disable`: this flag disables or enables the vif for routing and forwarding ². It takes the value `true` or `false`. Configuring a vif to be disabled has the same effect as removing its configuration, but without losing what the configuration used to be.

¹Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

²Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

`vlan`: this block specifies the VLAN ID for this vif. The vif will be configured as a VLAN on its interface. It currently contains a single term: `vlan-id`, which specifies the 802.1Q VLAN ID. Currently, Q-in-Q VLANs are not supported. ³

`address`: this specifies a new IP address for this vif. A single vif might have multiple IP addresses, and might have both IPv4 address and IPv6 addresses. The parameter is either an IPv4 or IPv6 address.

For each address, the following configuration is possible:

`prefix-length`: this gives the prefix length of the subnet connected to this interface. For an IPv4 address, `prefix-length` must be between 4 and 32. For an IPv6 address, `prefix-length` must be between 8 and 128. This field is mandatory for each address.

`broadcast`: this gives the subnet broadcast address for the subnet corresponding to the vif address. It is only needed for IPv4 addresses (it is mandatory), and is needed for historical reasons. It takes the form of an IPv4 address.

Normally the broadcast address will have the local hosts part of the subnet address set to all ones. For example, with address 10.0.0.0 and `prefix-length` 20, the broadcast address will have the last 12 bits set to one, and hence will be 10.0.15.255.

`destination`: this specifies the destination IP address. It is only relevant for point-to-point interfaces, where the IP addresses at each end of the link need not share an IP subnet.

`disable`: this flag disables or enables this IP address on this vif ⁴. It takes the value `true` or `false`. Configuring an IP address to be disabled has the same effect as removing its configuration, but without losing what the configuration used to be.

³As of XORP Release-1.5, VLANs are supported for *BSD and Linux. Be sure to load any kernel modules required to support VLANs before using this option.

⁴Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

3.2.2 Example Configurations

We recommend that you select the interfaces that you want to use on your system and configure them as below. Interfaces that you do not wish XORP to use for forwarding should be omitted from the configuration.

Configuring Interface Addresses

```
interfaces {
  interface dc0 {
    description: "Ethernet interface"
    disable: false
    vif dc0 {
      disable: false
      address 10.10.10.10 {
        prefix-length: 24
        broadcast: 10.10.10.255
        disable: false
      }
      address 2001:DB8:10:10:10:10:10:10 {
        prefix-length: 64
        disable: false
      }
    }
  }
}
```

In the example above, the router has only one interface configured. This interface is called `dc0`, and the vif is also called `dc0`. In this case, this is because this interface is an Ethernet interface, and VLANs are not being used, so the vif is simply the default vif for this interface.

The vif has both an IPv4 and an IPv6 address configured. The IPv4 address is `10.10.10.10`, and connects to the subnet `10.10.10.0/24` as determined by the prefix-length. Consistent with this, the subnet broadcast address is `10.10.10.255`.

The IPv6 address has a prefix-length of 64 bits, and does not need (or allow) the broadcast address to be explicitly specified.

In this case, the interface is not a point-to-point interface, so no destination address is specified.

Using Pre-Configured Interface Addresses

If the `default-system-config` statement is used, as shown in the example below, it instructs the FEA that the interface should be configured by using the existing interface information from the underlying system. In that case, the `vif` and `address` sections must not be configured.

```
interfaces {
  interface dc0 {
    description: "data interface"
    disable: false
    default-system-config
  }
}
```

Configuring VLANs

```
interfaces {
  interface dc0 {
    description: "Ethernet interface with a VLAN"
    vif dc0 {
      address 10.10.10.10 {
        prefix-length: 24
      }
    }
    vif vlan1 {
      vlan {
        vlan-id: 1
      }
      address 10.10.20.20 {
        prefix-length: 24
      }
    }
  }
}
```

In the example above, the router has a VLAN configured on interface `dc0`. The vlan is called `vlan1`, and has VLAN ID of 1. The IP address of interface `dc0` is `10.10.10.10`, while the IP address of `vlan1` is `10.10.20.20`.

Note that some of the configuration statements such as `disable:` and `broadcast:` can be omitted: the former has default value of `false` while the latter can be calculated internally by XORP from the prefix length.

3.3 Monitoring Network Interfaces

The state of a XORP router's interfaces can be displayed from operational mode using the `show interfaces` command. By itself, `show interfaces` will list information about all the interfaces in the router:

```
user@hostname> show interfaces
dc0/dc0: Flags:<ENABLED,BROADCAST,MULTICAST> mtu 1500
  inet 172.16.0.1 subnet 172.16.0.0/24 broadcast 172.16.0.255
  physical index 1
  ether 00:80:c8:b9:61:09
dc1/dc1: Flags:<ENABLED,BROADCAST,MULTICAST> mtu 1500
  inet 172.16.1.1 subnet 172.16.1.0/24 broadcast 172.16.0.255
  physical index 2
  ether 00:80:c8:b9:61:0a
dc2/dc2: Flags:<ENABLED,BROADCAST,MULTICAST> mtu 1500
  inet 172.16.2.1 subnet 172.16.2.0/24 broadcast 172.16.0.255
  physical index 3
  ether 00:80:c8:b9:61:0b
dc3/dc3: Flags:<ENABLED,BROADCAST,MULTICAST> mtu 1500
  inet 172.16.3.1 subnet 172.16.3.0/24 broadcast 172.16.0.255
  physical index 4
  ether 00:80:c8:b9:61:0c
fxp0/fxp0: Flags:<ENABLED,BROADCAST,MULTICAST> mtu 1500
  inet 192.150.187.112 subnet 192.150.187.0/25 broadcast 192.150.187.255
  physical index 5
  ether 00:02:b3:10:b4:6c
```

In this case, the router has five Ethernet interfaces, each of which has a single vif. The naming format is *interface/vif*. For example `dc1/vlan2` would be vif `vlan2` on interface `dc1`. In the above example, all the vif names are the same as the Ethernet interface names because no VLANs are being used.

To display information about a specific interface, use the `show interfaces <interface>` command:

```
user@hostname> show interfaces dc1
dc1/dc1: Flags:<ENABLED,BROADCAST,MULTICAST> mtu 1500
  inet 172.16.1.1 subnet 172.16.1.0/24 broadcast 172.16.0.255
  physical index 2
  ether 00:80:c8:b9:61:0a
```


Chapter 4

Firewall

4.1 Firewall Terminology and Concepts

For security purposes, a router can be configured to inspect the forwarded network traffic and take certain actions. Those actions are based on a set of rules called “firewall rules”. Each firewall rule has a matching criteria (*e.g.*, source and destination address), and an action. Typical actions are to allow or deny the forwarding of the packets that match the rule.

4.2 Configuring Firewall Rules

Firewall configuration can contain many rules. The rules are evaluated in certain order for each incoming packet. In XORP the configuration rules are numbered, and rules with smaller number are evaluated first. On certain systems (e.g., FreeBSD) the largest rule number is limited by the system to 65534 ¹, therefore the XORP configuration shouldn't include rule numbers that are larger.

Currently (July 2008), firewall configuration is supported only for *BSD and Linux ².

4.2.1 Configuration Syntax

The available configuration syntax for firewall rules is as follows ³:

```
firewall {
  rule4 int(1..65534) {
    action: text
    protocol: int(0..255)
    source {
      interface: text
      vif: text
      network: IPv4/int(0..32)
      port-begin: int(0..65535)
      port-end: int(0..65535)
    }
    destination {
      network: IPv4/int(0..32)
      port-begin: int(0..65535)
      port-end: int(0..65535)
    }
  }
  rule6 int(1..65534) {
    action: text
    protocol: int(0..255)
    source {
      interface: text
      vif: text
      network: IPv6/int(0..128)
      port-begin: int(0..65535)
      port-end: int(0..65535)
    }
    destination {
      network: IPv6/int(0..128)
      port-begin: int(0..65535)
      port-end: int(0..65535)
    }
  }
}
```

`firewall`: this delimits all the firewall configuration information within the XORP configuration file.

`rule4`: this delimits the configuration of a particular IPv4 firewall rule. The parameter is the rule number and must be in the interval [1..65534].

¹On FreeBSD with `ipfw` enabled, rule number 65535 is reserved by the system as the default rule that matches all packets and it cannot be modified or deleted.

²See file ERRATA from the XORP distribution for additional information how to compile XORP on Linux with firewall support enabled.

³Currently (July 2008) XORP has only preliminary support to configure firewall rules.

For each IPv4 rule, the following configuration is possible:

`action`: this is the action that should be applied on packets that match the rule. It is a string with one of the following values:

- `none`: No action. Continue the evaluation with the next rule.
- `pass`: Pass the matching packets.
- `drop`: Drop the matching packets.
- `reject`: Reject the matching packets (*i.e.*, drop them and try to send back the appropriate ICMP unreachable notice). Note that some systems don't support this mechanism; on such systems `reject` is equivalent to `drop`.

This field is mandatory.

`protocol`: this field specifies the IP protocol number as defined by IANA [2], and is an integer value in the interval [0..255]. For example, TCP protocol number is 6, and UDP protocol number is 17. If it is set to 0 (the default value), all protocols are matched.

`source`: this delimits the configuration of the matching criteria the is related to the source of the packet:

`interface`: this parameter is the name of the interface the packet arrives on. Only packets arriving on that interface will pass this criteria. The value must be either the name of an interface known to the router forwarding path or an empty string (*i.e.*, any interface). The default value is an empty string.

`vif`: this parameter is the name of the vif on the corresponding `interface` the packet arrives on. Only packets arriving on that vif will pass this criteria. The value must be either the name of a vif that belongs to `interface` and is known to the router forwarding path or an empty string (*i.e.*, any interface). The default value is an empty string.

`network`: this parameter specifies the source network address prefix. The value is in the form of an IP address and prefix-length in the *address/prefix-length* format. Only packets with source address that belong to this address prefix will pass this criteria. The default value is 0.0.0.0/0, *i.e.*, any source address.

`port-begin`: this parameter specifies the lower bound of the source port number interval, and is an integer value in the interval [0..65535]. It applies only for TCP and UDP packets. Only packets with source port number that is equal or larger than `port-begin` will pass this criteria. In other words, the source port number must be in the interval [`port-begin`..`port-end`]. The default value is 0.

`port-end`: this parameter specifies the upper bound of the source port number interval, and is an integer value in the interval [0..65535]. It applies only for TCP and UDP packets. Only packets with source port number that is equal or smaller than `port-end` will pass this criteria. In other words, the source port number must be in the interval [`port-begin`..`port-end`]. The default value is 65535.

`destination`: this delimits the configuration of the matching criteria the is related to the destination of the packet:

`network`: this parameter specifies the destination network address prefix. The value is in the form of an IP address and prefix-length in the *address/prefix-length* format. Only packets with destination address that belong to this address prefix will pass this criteria. The default value is 0.0.0.0/0, *i.e.*, any destination address.

`port-begin`: this parameter specifies the lower bound of the destination port number interval, and is an integer value in the interval [0..65535]. It applies only for TCP and UDP packets. Only packets with destination port number that is equal or larger than `port-begin` will pass this criteria. In other words, the destination port number must be in the interval [`port-begin`..`port-end`]. The default value is 0.

`port-end`: this parameter specifies the upper bound of the destination port number interval, and is an integer value in the interval [0..65535]. It applies only for TCP and UDP packets. Only packets with destination port number that is equal or smaller than `port-end` will pass this criteria. In other words, the destination port number must be in the interval [`port-begin`..`port-end`]. The default value is 65535.

`rule6`: this delimits the configuration of a particular IPv6 firewall rule. The parameter is the rule number and must be in the interval [1..65534].

The IPv6 rule configuration is similar to the IPv4 configuration, except that IPv6 addresses are used instead of IPv4 addresses (where applicable).

Note that on certain systems (*e.g.*, FreeBSD-7.0 with `ipfw`) the firewall rule numbers for IPv4 and IPv6 use same number space. Therefore, the `rule4` and `rule6` rule numbers in the XORP configuration should also be chosen from the same number space.

4.2.2 Example Configurations

We recommend that the initial firewall configuration uses rule numbers with large interval between (*e.g.*, 100, 200, 300), such that other rules can be inserted later if necessary.

```
firewall {
  rule4 100 {
    action: "pass"
    protocol: 6 /* TCP */
    destination {
      network: 10.10.10.10/32
      port-begin: 80
      port-end: 80
    }
  }
  rule4 200 {
    action: "drop"
    protocol: 6 /* TCP */
    source {
      interface: "fxp0"
      vif: "fxp0"
      network: 0.0.0.0/0
      port-begin: 0
      port-end: 65535
    }
    destination {
      network: 10.10.0.0/24
      port-begin: 0
      port-end: 1024
    }
  }
  rule4 65000 {
    action: "pass"
    protocol: 6 /* TCP */
  }
}
```

In the example above, the router has only three firewall rules configured. The first rule (rule 100) will allow all TCP traffic to IP address 10.10.10.10 and TCP port number 80 (*i.e.*, HTTP requests) to pass. The second rule (rule 200) will drop all TCP traffic arriving on interface/vif `fxp0` / `fxp0` if the destination IP address belongs to subnet 10.10.0.0/24 and the destination TCP port number is in the interval [0..1024]. The third rule (rule 65000) will allow all remaining TCP traffic.

4.3 Monitoring Firewall Rules

Examples of firewall monitoring include displaying the set of installed firewall rules in the data forwarding plane, or displaying information about the number of packets that have matched a particular firewall rule.

Currently (July 2008) XORP doesn't support monitoring firewall rules. The commands that are provided with the underlying system should be used to monitor the firewall rules (*e.g.*, `ipfw` for FreeBSD and `iptables` for Linux).

Chapter 5

Forwarding Engine

5.1 Terminology and Concepts

The forwarding engine is that part of a router that receives packets and forwards them from one interface to another. In the case of XORP, the forwarding engine may be the kernel forwarding path on UNIX, the Click forwarding path [1], or it may reside in external forwarding hardware.

On any particular router, it might be desirable to enable or disable different parts of the forwarding functionality. For example, a router might only be intended to forward IPv6 packets but not IPv4 packets, or it might be intended to forward unicast packets but not multicast packets. Thus XORP provides the ability to enable and configure various forwarding functionality.

In XORP, the term “ fea ” refers to *Forwarding Engine Abstraction* and the term “ mfea ” refers to *Multicast Forwarding Engine Abstraction*. The term “abstraction” here refers to a high-level configuration interface that should be the same irrespective of whether the forwarding engine is provided in software in the operating system kernel or in external forwarding hardware.

5.2 Configuration of the Forwarding Engine

On a XORP router, forwarding functionality must be explicitly enabled or no packets will be forwarded. Forwarding can be separately enabled for unicast and multicast, and for IPv4 and IPv6. In addition, multicast interfaces/vifs need to be explicitly enabled individually, and certain special-purpose forwarding functionality can also be enabled for multicast.

5.2.1 Configuration Syntax

```
fea {
  targetname: txt
  unicast-forwarding4 {
    disable: bool
    table-id: u32
    forwarding-entries {
      retain-on-startup: bool
      retain-on-shutdown: bool
    }
  }
  unicast-forwarding6 {
    disable: bool
    table-id: u32
    forwarding-entries {
      retain-on-startup: bool
      retain-on-shutdown: bool
    }
  }
  click {
    disable: bool
    duplicate-routes-to-kernel: bool

    kernel-click {
      disable: bool
      install-on-startup: bool
      kernel-click-modules: text
      mount-directory: text
      kernel-click-config-generator-file: text
    }

    user-click {
      disable: bool
      command-file: text
      command-extra-arguments: text
      command-execute-on-startup: bool
      control-address: IPv4-addr
      control-socket-port: uint(1..65535)
      startup-config-file: text
      user-click-config-generator-file: text
    }
  }
}
continued overleaf...
```

```

plumbing {
  mfea4 {
    disable: bool
    interface text {
      vif text {
        disable: bool
      }
    }
    interface register_vif {
      vif register_vif {
        disable: bool
      }
    }
    traceoptions {
      flag all {
        disable: bool
      }
    }
  }
}

mfea6 {
  disable: bool
  interface text {
    vif text {
      disable: bool
    }
  }
  interface register_vif {
    vif register_vif {
      disable: bool
    }
  }
  traceoptions {
    flag {
      all {
        disable: bool
      }
    }
  }
}
}

```

fea: this delimits the configuration for the unicast forwarding engine functionality. The following unicast forwarding engine parameters can be configured:

targetname: this is the name for this instance of the forwarding engine abstraction. It defaults to “fea”, and it is strongly recommended that this default is *not* overridden under normal usage scenarios.

unicast-forwarding4: this directive is used to configure the IPv4 forwarding ¹.

disable: this takes the value true or false, and disables or enables all IPv4 unicast forwarding on the router. The default is false.

table-id: this specifies the IPv4 unicast forwarding table ID. If it is not configured, the FEA will use the default table ID for the system. Note that not all systems support multiple forwarding tables. Currently, they exist only on Linux (among all systems supported by XORP).

¹Note that prior to XORP Release-1.1, the enable-unicast-forwarding4 flag was used instead to enable or disable the IPv4 forwarding.

`forwarding-entries`: this directive is used to configure the properties of the IPv4 forwarding entries.

`retain-on-startup`: this takes the value `true` or `false`, and is used to control whether the XORP IPv4 unicast forwarding entries (if there are any left from a previous execution) are removed on startup by the FEA itself. The default is `false`.

`retain-on-shutdown`: this takes the value `true` or `false`, and is used to control whether the XORP IPv4 unicast forwarding entries are removed on shutdown by the FEA itself. The default is `false`.

Note that the `retain-on-startup` and `retain-on-shutdown` statements prevent the FEA itself from deleting the forwarding entries and does not prevent the RIB or any of the unicast routing protocols from deleting the entries on shutdown.

`unicast-forwarding6`: this directive is used to configure the IPv6 forwarding ².

`disable`: this takes the value `true` or `false`, and disables or enables all IPv6 unicast forwarding on the router. The default is `false`.

`table-id`: this specifies the IPv4 unicast forwarding table ID. If it is not configured, the FEA will use the default table ID for the system. Note that not all systems support multiple forwarding tables. Currently, they exist only on Linux (among all systems supported by XORP).

`forwarding-entries`: this directive is used to configure the properties of the IPv6 forwarding entries.

`retain-on-startup`: this takes the value `true` or `false`, and is used to control whether the XORP IPv6 unicast forwarding entries (if there are any left from a previous execution) are removed on startup by the FEA itself. The default is `false`.

`retain-on-shutdown`: this takes the value `true` or `false`, and is used to control whether the XORP IPv6 unicast forwarding entries are removed on shutdown by the FEA itself. The default is `false`.

Note that the `retain-on-startup` and `retain-on-shutdown` statements prevent the FEA itself from deleting the forwarding entries and does not prevent the RIB or any of the unicast routing protocols from deleting the entries on shutdown.

`click`: this directive is used to configure the Click forwarding path.

`disable`: this takes the value `true` or `false`, and disables or enables the Click forwarding path on the router. The default is `false`.

`duplicate-routes-to-kernel`: this takes the value `true` or `false`, and is used to control whether the XORP routes added to Click should be added to the system kernel as well. The default is `false`.

`kernel-click`: this directive is used to configure kernel-level Click.

`disable`: this takes the value `true` or `false`, and disables or enables the kernel-level Click forwarding path on the router. The default is `false`.

`install-on-startup`: this takes the value `true` or `false`, and is used to specify whether the kernel-level Click should be installed on startup. The default is `false`.

²Note that prior to XORP Release-1.1, the `enable-unicast-forwarding6` flag was used instead to enable or disable the IPv6 forwarding.

`kernel-click-modules`: this specifies the list of Click modules (separated by `;`) that should be loaded into the kernel. The default is the list of modules needed by Linux: `"/usr/local/click/linuxmodule/proclikefs.o:/usr/local/click/linuxmodule/click.o"` For FreeBSD, the only module that is needed is `"click.ko"` so the list should be like: `"/path/to/click.ko"`.

`mount-directory`: this specifies the name of the directory to mount the Click file system on. The default is `"/click"`.

`kernel-click-config-generator-file`: this specifies the name of the program to execute that would generate the kernel-level Click configuration from the XORP configuration. The default is `"/usr/local/xorp/fea/xorp_fea_click_config_generator"`.

`user-click`: this directive is used to configure user-level Click.

`disable`: this takes the value `true` or `false`, and disables or enables the user-level Click forwarding path on the router. The default is `false`.

`command-file`: this specifies the name of the user-level Click binary program to execute. The default is `"/usr/local/bin/click"`.

`command-extra-arguments`: this specifies the extra arguments that should be supplied to the user-level Click binary program when executing it. The default is `"-R"`. Note that it should not contain `"-p <port>"`, because it will be in conflict with the FEA's addition of the same argument.

`command-execute-on-startup`: this takes the value `true` or `false`, and is used to specify whether the user-level Click binary program should be executed on startup. The default is `false`.

`control-address`: this takes an IPv4 address and is used to specify the address that the user-level Click binary program would be listening on for incoming connections (to control and reconfigure Click). The default is `127.0.0.1`.

`control-socket-port`: this takes an integer in the interval `[1..65535]` and is used to specify the TCP port number the user-level Click binary program would be listening on for incoming connections (to control and reconfigure Click). The default is `13000`.

`startup-config-file`: this specifies the name of the initial Click configuration file that would be loaded on startup. The default is `"/dev/null"`.

`user-click-config-generator-file`: this specifies the name of the program to execute that would generate the user-level Click configuration from the XORP configuration. The default is `"/usr/local/xorp/fea/xorp_fea_click_config_generator"`.

Note that it is possible to configure and run both kernel-level and user-level Click. In that case, typically `kernel-click-config-generator-file` and `user-click-config-generator-file` would point to different generators. Otherwise, a single common generator wouldn't know whether to generate configuration for kernel-level Click or for user-level Click.

`plumbing`: this delimits a part of the router configuration used for the plumbing together of packet forwarding functionality. Multicast forwarding configuration must be part of this grouping.

`mfea4`: this delimits the part of the router configuration related to multicast forwarding of IPv4 packets.

The following multicast forwarding parameters can be configured:

`disable`: this takes the value `true` or `false`, and disables or enables all IPv4 multicast forwarding on the router³. The default is `false`.

³Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

`interface`: this specifies an interface to be used for multicast IPv4 forwarding. Each interface to be used for multicast forwarding needs to be explicitly listed.

In addition to the normal network interfaces, a special-purpose interface called `register_vif` needs to be configured for PIM-SM (see Chapter 15) to be able to send register-encapsulated packets to the PIM Rendezvous Point. PIM-SM will not work correctly unless this is configured. The `register_vif` interface must be configured with a vif also called `register_vif`.

`vif`: this specifies a vif to be used for multicast IPv4 forwarding. Each vif to be used for multicast forwarding needs to be explicitly listed.

Each vif can take the following parameter:

`disable`: this takes the value `true` or `false`, and disables or enables multicast forwarding on this vif⁴. The default is `false`.

`traceoptions`: this directive delimits the configuration of debugging and tracing options for multicast forwarding.

`flag`: this directive is used to specify which tracing options are enabled. Possible parameters are:

`all`: this directive specifies that all tracing options should be enabled. Possible parameters are:

`disable`: this takes the value `true` or `false`, and disables or enables tracing⁵. The default is `false`.

`mfea6`: this delimits the part of the router configuration related to multicast forwarding of IPv6 packets. The possible parameters are the same as for `mfea4`, but affect IPv6 multicast forwarding rather than IPv4.

⁴Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

⁵Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

5.2.2 Example Configurations

```
fea {
  unicast-forwarding4 {
    disable: false
  }
  unicast-forwarding6 {
    disable: true
  }
}
plumbing {
  mfea4 {
    disable: false
    interface dc0 {
      vif dc0 {
        disable: false
      }
    }
    interface register_vif {
      vif register_vif {
        /* Note: this vif should be always enabled */
        disable: false
      }
    }
    traceoptions {
      flag all {
        disable: false
      }
    }
  }
}

mfea6 {
  disable: false
  interface dc0 {
    vif dc0 {
      disable: false
    }
  }
  interface register_vif {
    vif register_vif {
      /* Note: this vif should be always enabled */
      disable: false
    }
  }
}
}
```

The configuration above enables unicast IPv4 forwarding, but disables IPv6 unicast forwarding.

In addition, it enables multicast forwarding for IPv4 and IPv6 on interface/vif dc0/dc0, and enables the register vif for use by PIM-SM multicast routing.

```

interfaces {
  interface eth0 {
    description: "control interface"
    vif eth0 {
      address 10.10.10.10 {
        prefix-length: 24
        broadcast: 10.10.10.255
      }
    }
    mac: aa:bb:cc:dd:ee:ff
    mtu: 1500
  }
}

fea {
  unicast-forwarding4 {
    disable: false
  }

  click {
    disable: false
    duplicate-routes-to-kernel: false

    kernel-click {
      disable: true
      install-on-startup: true
      kernel-click-modules: "/path/to/proclikefs.o:/path/to/click.o";
      mount-directory: "/click"
      kernel-click-config-generator-file: "/path/to/kernel_click_config_generator"
    }

    user-click {
      disable: false
      command-file: "/path/to/click"
      command-extra-arguments: "-R"
      command-execute-on-startup: true
      control-address: 127.0.0.1
      control-socket-port: 13000
      startup-config-file: "/dev/null"
      user-click-config-generator-file: "/path/to/user_click.config_generator"
    }
  }
}

```

The configuration above enables configures both kernel-level and user-level Click (eventually on Linux given that it contains two kernel Click modules), but enables only user-level Click.

5.3 Monitoring the Forwarding Engine

The `show mfea dataflow` command can be used to display information about MFEA IPv4 dataflow filters:

```

user@hostname> show mfea dataflow
Group                               Source
224.0.1.20                          10.2.0.1
Measured(Start|Packets|Bytes) Type Thresh(Interval|Packets|Bytes) Remain
1091667269.982158|0|?           <= 210.0|0|?           202.434319
1091667269.984406|?|0           >= 100.0|?|102400     92.436567

```

Note that the above information is shown only if the filters are kept at user-space. If the filters are kept at kernel-space (e.g., in case of UNIX system with advanced multicast API support), then currently xorpsh cannot be used to show the information. In that case, the appropriate system command should be used instead (e.g., the UNIX `netstat -gn` command).

The `show mfea interface` command can be used to display information about MFEA IPv4 interfaces:

```
user@hostname> show mfea interface
Interface  State  Vif/PifIndex  Addr          Flags
dc0        UP     0/6           10.4.0.1     MULTICAST BROADCAST KERN_UP
dc2        UP     1/8           10.3.0.2     MULTICAST BROADCAST KERN_UP
register_vif UP     2/6           10.4.0.1     PIM_REGISTER KERN_UP
```

The `show mfea interface address` command can be used to display information about MFEA IPv4 interface addresses:

```
user@hostname> show mfea interface address
Interface  Addr      Subnet          Broadcast      P2PAddr
dc0        10.4.0.1  10.4.0.0/24    10.4.0.255    0.0.0.0
dc2        10.3.0.2  10.3.0.0/24    10.3.0.255    0.0.0.0
register_vif 10.4.0.1  10.4.0.1/32    10.4.0.1      0.0.0.0
```

The equivalent commands for IPv6 multicast forwarding are:

```
show mfea6 dataflow
show mfea6 interface
show mfea6 interface address
```


Chapter 6

Unicast Routing

6.1 An Overview of Unicast Routing

To forward packets, a router maintains a forwarding table which holds routes indicating which neighboring router a packet for a particular destination should be forwarded to. At the minimum, a route then consists of a destination *subnet* and a *nexthop*. The destination subnet is usually represented as a base IP address and a prefix-length in bits. For example, the subnet `128.16.64.0/24` has a prefix length of 24 bits, indicating that the first 24 bits of this address identify the network in question, and the last 8 bits identify hosts on this subnet. Thus a route for this subnet would be used to forward packets for addresses 128.16.64.0 to 128.16.64.255 inclusive. The nexthop can be the IP address of a neighboring router, or it might indicate that the route is for a subnet that is directly connected to this router.

IP routers perform *longest prefix match* forwarding. This means that a router might have more than one route that matches a destination address, and under such circumstances, it will use the route that has the longest prefix. For example, if a router has two routes:

- Subnet: 128.16.0.0/16, nexthop: 10.0.0.1
- Subnet: 128.16.64.0/24, nexthop: 10.0.0.2

A packet destined for 128.16.0.1 would match the first route only, and so would be forwarded to 10.0.0.1. However a packet destined for 128.16.64.1 would match both routes, and so would be forwarded to 10.0.0.2 because the second route has a longer prefix (24 is longer than 16).

To be useful, a router needs to populate its forwarding table. It does this in three ways:

- Routes for directly connected subnets are automatically entered into the forwarding table.
- Routes may be configured via the router's configuration file or command line interface. Such routes are known as *static routes*. Static routes will be discussed in Chapter 7.
- Routes may be learned from another router via a routing protocol. Such routes are known as *dynamic routes*.

6.1.1 Dynamic Routing

Many different routing protocols can supply dynamic routes. The dynamic routing protocols that are in most common use are:

- **Routing Information Protocol (RIP)**. This is probably the simplest intra-domain routing protocol, and is often used on small networks.
- **Open Shortest Path First (OSPF)**. Used for intra-domain routing, often on large ISP networks.
- **Integrated IS-IS**. Used for intra-domain routing, often on large ISP networks. Similar to OSPF.
- **IGRP**: Used for intra-domain routing, typically in small to medium sized networks. Cisco-proprietary.
- **Border Gateway Protocol (BGP)**. This is used for inter-domain routing.

Currently (July 2008), XORP supports RIP, OSPF and BGP. The RIP, OSPF and BGP implementations are discussed in Chapter 8, Chapter 9 and Chapter 10 respectively. In the future we plan to implement IS-IS as well. In addition, there are also multicast routing protocols, which we will discuss in Chapter 13.

6.1.2 Administrative Distance

A router can run multiple routing protocols simultaneously. For example, we may use RIP to distribute routes within our network, and BGP to learn external routes. In some situations this can lead to a router learning the same route from more than one routing protocol. For example, we might learn the two routes:

- Subnet: 128.16.64.0/24, nexthop: 192.150.187.1, learned from BGP via an external peering. AS Path: 123 567 987.
- Subnet: 128.16.64.0/24, nexthop: 10.0.0.2, learned from RIP with metric 13

The longest prefix match rule doesn't help us because the prefix lengths are the same, and the metric used for RIP is not directly comparable against the AS path length or any other attribute attached to a BGP route. How then do we decide which route to take?

A XORP router uses the concept of *administrative distance* to determine which route wins. This concept is the same as that used by Cisco routers. Basically each routing protocol has a configured "distance", and if a route is heard from two protocols, then the version with the smallest distance wins.

The built-in table of administrative distances XORP uses is:

Directly connected subnets:	0
Static routes:	1
BGP, heard from external peer:	20
OSPF:	110
IS-IS (when implemented):	115
RIP:	120
BGP, heard from internal peer:	200
FIB2MRIB routes (XORP-specific, in MRIB only):	254

Hence, in the example above, the route learned from BGP will be preferred.

Currently (July 2008), there is no way to modify these default administrative distances, but this capability will be added in the future.

The administrative distances can be monitored using the operational mode command `show route admin distance ipv4 unicast`:

```
user@hostname> show route admin distance ipv4 unicast
Protocol      Administrative distance
connected     0
static        1
eigrp-summary 5
ebgp          20
eigrp-internal 90
igrp          100
ospf          110
is-is         115
rip           120
eigrp-external 170
ibgp         200
fib2mrib     254
unknown      255
```

The operational command for monitoring the IPv6 unicast administrative distances is `show route admin distance ipv6 unicast`. The operational commands for monitoring the multicast administrative distances are `show route admin distance ipv4 multicast` and `show route admin distance ipv6 multicast` for IPv4 and IPv6 respectively.

6.1.3 Route Redistribution

A common requirement is to redistribute routes between routing protocols. Some examples might be:

- When interconnecting some subnets that are statically routed with some subnets use RIP for dynamic routing. Rather than configure the static routes and additionally tell RIP to originate route advertisements for the same subnets, it is simpler and less error prone to configure the router to simply redistribute all the static routes into RIP.
- When a network uses RIP internally, and also uses BGP to peer with the rest of the Internet. One solution would be to configure BGP at the border routes to originate route advertisements for the internal subnets, but if a new subnet is added internally, then the border routers also need to be correctly modified. Instead we can simply configure the border routers to redistribute RIP routes into BGP.

XORP is capable of performing such route redistribution. This is generally configured using the `import` and `export` configuration statements. These terms are relative to the router's routing table, so if the directive `export static` is added to the RIP configuration, then this indicates that RIP should export all the static routes to its neighbors via the RIP protocol.

While route redistribution is a powerful tool, it needs to be used carefully. For example, redistributing BGP routes into RIP at one router, and redistributing RIP routes into BGP at another router, would cause all the BGP routes to lose their original AS paths, and hence for much of the Internet to believe your AS is the best

way to everywhere. In any event, it is rarely a good idea to distribute a large number of BGP routes into an IGP because most IGPs simply do not cope well with large routing tables.

In XORP route redistribution is implemented as part of the routing policy framework (see Chapter 11 for details).

Chapter 7

Static Routes

7.1 Terminology and Concepts

A static route is a manually configured route. Static routes will not automatically change if a link or neighboring router fails. In general, static routes should only be used for very simple network topologies, or to override the behaviour of a dynamic routing protocol for a small number of routes.

Static routes can be configured for IPv4 and IPv6. Each route can be specified as to be used for unicast forwarding, or as part of the multicast topology used by multicast routing, or both.

The term *RIB* refers to the router's *Routing Information Base*. This is the collection of all routes the router has learned from its configuration or from its dynamic routing protocols. The RIB maintains separate collections of routes for IPv4 and IPv6. Within each of those collections, the router also maintains separate route tables for unicast routes and for multicast routes. Unicast routes will be used to determine the forwarding table used for unicast packet forwarding. Multicast routes do not directly determine the multicast forwarding table, but instead are used by multicast routing protocols such as PIM. PIM uses this to determine the RPF (Reverse-Path Forwarding) information¹ needed to route multicast control information that in turn sets up the multicast forwarding tree. The part of the *RIB* used to contain multicast topology information is called the *Multicast RIB* or *MRIB*.

¹The RPF information represents the path back to a source.

7.2 Configuration of Static Routes

When a static route is specified, it is necessary to indicate not only the *destination subnet* and *next-hop* router, but also whether the route should be placed in the unicast RIB or in the MRIB or both.

7.2.1 Configuration Syntax

The syntax for defining static routes is shown below.

```
protocols {
  static {
    targetname: text
    disable: bool
    route IPv4-addr/int(0..32) {
      next-hop: IPv4-addr
      metric: uint(1..65535)
      qualified-next-hop IPv4-addr {
        metric: uint(1..65535)
      }
    }
    route IPv6-addr/int(0..128) {
      next-hop: IPv6-addr
      metric: uint(1..65535)
      qualified-next-hop IPv6-addr {
        metric: uint(1..65535)
      }
    }
  }

  mrib-route IPv4-addr/int(0..32) {
    next-hop: IPv4-addr
    metric: uint(1..65535)
    qualified-next-hop IPv4-addr {
      metric: uint(1..65535)
    }
  }
  mrib-route IPv6-addr/int(0..128) {
    next-hop: IPv6-addr
    metric: uint(1..65535)
    qualified-next-hop IPv6-addr {
      metric: uint(1..65535)
    }
  }
  interface-route IPv4-addr/int(0..32) {
    next-hop-interface: text
    next-hop-vif: text
    next-hop-router: IPv4-addr
    metric: uint(1..65535)
    qualified-next-interface text {
      qualified-next-vif text {
        next-hop-router: IPv4-addr
        metric: uint(1..65535)
      }
    }
  }
}
```

continued overleaf....

```

interface-route IPv6-addr/int(0..128) {
  next-hop-interface: text
  next-hop-vif: text
  next-hop-router: IPv6-addr
  metric: uint(1..65535)
  qualified-next-interface text {
    qualified-next-vif text {
      next-hop-router: IPv6-addr
      metric: uint(1..65535)
    }
  }
}

mrib-interface-route IPv4-addr/int(0..32) {
  next-hop-interface: text
  next-hop-vif: text
  next-hop-router: IPv4-addr
  metric: uint(1..65535)
  qualified-next-interface text {
    qualified-next-vif text {
      next-hop-router: IPv4-addr
      metric: uint(1..65535)
    }
  }
}

mrib-interface-route IPv6-addr/int(0..128) {
  next-hop-interface: text
  next-hop-vif: text
  next-hop-router: IPv6-addr
  metric: uint(1..65535)
  qualified-next-interface text {
    qualified-next-vif text {
      next-hop-router: IPv6-addr
      metric: uint(1..65535)
    }
  }
}
}
}
}

```

The configuration parameters are used as follows:

`protocols`: this delimits the configuration for all routing protocols in the XORP router configuration. It is mandatory that BGP configuration is under the `protocols` node in the configuration.

`static`: the delimits the part of the router configuration that is related to configuring static routes.

`targetname`: this is the name for this instance of `static_routes`. It defaults to “`static_routes`”, and it is not recommended that this default is overridden under normal usage scenarios.

`disable`: this takes the value `true` or `false`, and determines whether any static routes are installed or not ². Setting it to `true` has the same effect as deleting the whole static routes configuration, but without losing what the old configuration actually was.

`route`: this specifies an unicast route to be installed in the RIB ³. The parameter is an IPv4 or IPv6 destination subnet expressed in the form `address/prefix-length`.

Each `route`: specification takes the following attributes:

²Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

³Note that prior to the XORP Release-1.3, `route4` and `route6` statements were used for IPv4 and IPv6 routes respectively.

`next-hop`: this specifies the IPv4 or IPv6 address (in case of IPv4 or IPv6 destination respectively) of the nexthop router towards the destination subnet ⁴. It is mandatory.

`metric`: this specifies the routing metric or cost for this route. It is a non-negative integer. The metric for a static route is not directly used to decide which route to use, but may affect the choice of routes for protocols such as BGP and PIM-SM that indirectly use this information. For example, BGP uses the IGP metric to the nexthop to decide between alternative routes as part of its decision process. As with all routing metrics, lower values indicate better routes. The default is 1.

`qualified-next-hop`: this specifies an alternative nexthop router for the route, but with a different metric. Typically it is used to install a backup static route that will be used in case the original next hop becomes unreachable (*e.g.*, the interface toward it is disabled, or the cable has been disconnected).

Each `qualified-next-hop`: specification takes the following attributes:

`metric`: this specifies the routing metric or cost for this qualified route. It is a non-negative integer. Typically its value is larger than the metric for the primary next-hop. The default is 10.

`mrib-route`: this specifies an multicast route to be installed in the Multicast RIB ⁵. The parameter is an IPv4 or IPv6 destination subnet expressed in the form *address/prefix-length*. This route will not directly affect forwarding, but will be used by multicast routing protocols such as PIM-SM to control how multicast trees are formed.

An `mrib-route` specification takes the same attributes as a `route` specification.

`interface-route`: this specifies an unicast route to be installed in the RIB ⁶. The parameter is an IPv4 or IPv6 destination subnet expressed in the form *address/prefix-length*. Typically, this specification will be used in wireless environment to install static routes where this router and next-hop router don't share the same subnet address on some (wireless) interface.

Each `interface-route`: specification takes the following attributes:

`next-hop-interface`: this specifies the name of the nexthop interface towards the destination subnet. It is mandatory.

`next-hop-vif`: this specifies the name of the nexthop vif towards the destination subnet. It is mandatory.

`next-hop-router`: this specifies the IPv4 or IPv6 address (in case of IPv4 or IPv6 destination respectively) of the nexthop router towards the destination subnet. The default is 0.0.0.0 or :: (for IPv4 and IPv6 respectively).

`metric`: this specifies the routing metric or cost for this route. See `route metric` for details. The default is 1.

`qualified-next-hop-interface`: this specifies an alternative nexthop interface for the route, but with a different metric. Typically it is used to install a backup static route that will be used in case the original next hop becomes unreachable.

Each `qualified-next-hop-interface`: specification takes the following attributes:

⁴Note that prior to the XORP Release-1.1, the `nexthop` attribute was used instead of `next-hop`.

⁵Note that prior to the XORP Release-1.3, `mrib-route4` and `mrib-route6` statements were used for IPv4 and IPv6 routes respectively.

⁶Note that prior to the XORP Release-1.3, `interface-route4` and `interface-route6` statements were used for IPv4 and IPv6 routes respectively.

`qualified-next-hop-vif`: this specifies an alternative nexthop vif for the route, but with a different metric.

Each `qualified-next-hop-vif`: specification takes the following attributes:

`next-hop-router`: this specifies the IPv4 or IPv6 address (in case of IPv4 or IPv6 destination respectively) of the nexthop router towards the destination subnet.

`metric`: this specifies the routing metric or cost for this qualified route. It is a non-negative integer. Typically its value is larger than the metric for the primary next-hop. The default is 10.

The `mrib-interface-route` specification is same as the `interface-route` specification, except that it is used to configure routes that are to be installed in the Multicast RIB.

7.2.2 Example Configurations

```
protocols {
  static {
    route 10.20.0.0/16 {
      next-hop: 10.10.10.20
      metric: 1
      qualified-next-hop 172.17.0.2 {
        metric: 10
      }
    }
    route 2001:DB8:AAAA:20::/64 {
      next-hop: 2001:DB8:10:10:10:10:10:20
      metric: 1
    }

    mrib-route 10.20.0.0/16 {
      next-hop: 10.10.10.30
      metric: 1
    }
    mrib-route 2001:DB8:AAAA:20::/64 {
      next-hop: 2001:DB8:10:10:10:10:10:30
      metric: 1
    }

    interface-route 10.30.0.0/16 {
      next-hop-interface: r10
      next-hop-vif: r10
      metric: 1
      qualified-next-hop-interface r11 {
        qualified-next-hop-vif r11 {
          metric: 10
        }
      }
    }
    interface-route 2001:DB8:AAAA:30::/64 {
      next-hop-interface: r10
      next-hop-vif: r10
      metric: 1
    }

    mrib-interface-route 10.30.0.0/16 {
      next-hop-interface: r11
      next-hop-vif: r11
      metric: 1
    }
    mrib-interface-route 2001:DB8:AAAA:30::/64 {
      next-hop-interface: r11
      next-hop-vif: r11
      metric: 1
    }
  }
}
```


7.3 Monitoring Static Routes

IPv4 unicast static routes can be displayed using the command `show route table ipv4 unicast static`:

```
user@hostname> show route table ipv4 unicast static
192.168.0.0/24 [static(1)/1]
> to 192.150.187.1 via fxp0/fxp0
192.168.1.0/24 [static(1)/1]
> to 192.150.187.2 via fxp0/fxp0
```

The information shown for each route not only indicates the configured information (network, nexthop and metric), but also the interface and vif via which this route will forward packets.

If the nexthop is not actually reachable, the route will not be shown by this command because there is not current interface or vif.

IPv6 unicast static routes can be displayed using the command `show route table ipv6 unicast static`.

The Multicast RIB static routes can be displayed using the commands `show route table ipv4 multicast static` and `show route table ipv6 multicast static` for IPv4 and IPv6 respectively.

Chapter 8

RIP and RIPng

8.1 Terminology and Concepts

The Routing Information Protocol (RIP) is the simplest unicast routing protocol in widespread use today. RIP is very simple, both in configuration and protocol design, so it is widely used in simple topologies. However, RIP does not scale well to larger networks, where OSPF or IS-IS might be more appropriate.

There have been two versions of the RIP protocol. RIP version 1 dates back to the early days of the Internet. It is now historic, primarily because it does not support classless addressing which is necessary in today's Internet. XORP does not support RIPv1.

RIP version 2 introduces a subnet mask, which allows classless addressing. XORP completely supports RIPv2, as specified in RFC 2453.

RIPng introduces IPv6 support. It is very similar to RIPv2, but for IPv6 instead of IPv4.

RIP is a distance vector protocol, which means that when a router receives a route from a neighbor, that route comes with a distance metric indicating the cost associated with reaching the destination via that neighbor. The router adds its metric for the link on which the route was received to the metric in the received route, and then compares the route against its current best path to that destination. If the metric is lower, or if there is no current route to the destination, then the new route wins, and is installed in the router's routing table. If the route is simply an update of the previous best route, then the stored metric is updated, and the route's deletion timer is restarted. Otherwise the route is ignored. Periodically, the router's routing table is sent to each of its neighbors. Additionally, if a route changes, then the new route is sent to each neighbor.

One reason why RIP is not good for large networks is that in complex topologies it is rather slow to conclude that a route is no longer usable. This is because routers in a loop will learn a route from each other all the way around the loop, and so when a destination becomes unreachable, the routing change will have to propagate around the loop multiple times, increasing the metric each time until the metric reaches infinity, when the route is finally removed. RIP uses a low value of 15 as infinity to reduce the time it takes to remove old information.

A simple case of such a loop is two routers talking to each other. After a destination becomes unreachable, two routers may each believe the other has the best route. *Split horizon* is a scheme for avoiding problems caused by including routes in updates sent to the router from which they were learned. The *simple split horizon* scheme omits routes learned from one neighbor in updates sent to that neighbor. *Split horizon with*

poisoned reverse includes such routes in updates, but sets their metrics to infinity. In general, it is advisable to use split-horizon with poisoned reverse when using RIP, as this significantly speeds convergence in many scenarios.

8.1.1 Standards Supported

XORP RIP complies with the following standards:

RFC 2453: RIP version 2.

RFC 2082: RIP-2 MD5 Authentication.

RFC 2080: RIPng for IPv6.

8.2 Configuring RIP

To run RIP it is sufficient to specify the set of interfaces, vifs and addresses (`interface`, `vif` and `address`) on which RIP is enabled. Each `address` to be used by RIP must be explicitly configured, and typically a metric will also be configured.

In addition, to originate routes via RIP, it is necessary to use the `export` command to export routes from the router's routing table via RIP ¹. The `export` commands arguments are policy statements; see Chapter 11 for additional details.

8.2.1 Configuration Syntax

```
protocols {
  rip {
    targetname text
    export text
    interface text {
      vif text {
        address IPv4 {
          metric: uint
          horizon: text
          disable: bool
          passive: bool
          accept-non-rip-requests: bool
          accept-default-route: bool
          route-timeout: uint
          deletion-delay: uint
          triggered-delay: uint
          triggered-jitter: uint(0..100)
          update-interval: uint
          update-jitter: uint(0..100)
          request-interval: uint
          interpacket-delay: uint
          authentication {
            simple-password: text
            md5 uint(0..255) {
              password: text
              start-time: text("YYYY-MM-DD.HH:MM")
              end-time: text("YYYY-MM-DD.HH:MM")
            }
          }
        }
      }
    }
  }
}
```

`protocols`: this delimits the configuration for all routing protocols in the XORP router configuration. It is mandatory that RIP configuration is under the `protocols` node in the configuration.

`rip`: this delimits the RIP configuration part of the XORP router configuration.

`targetname`: this is the name for this instance of RIP. It defaults to “`rip`”, and it is not recommended that this default is overridden under normal usage scenarios.

¹Starting with XORP Release-1.2 policy is used to export routes into RIP with the `export` statement. Prior to XORP Release-1.2 the `export` statement was used with a different syntax.

`export`: this directive specifies an export policy statement (see Chapter 11).

`interface`: this specifies a network interface that should be used by RIP for routing. See Chapter 3 for details of interfaces. The interface must be configured in the `interfaces` part of the router configuration.

Each interface can have multiple vifs configured:

`vif`: this specifies a vif that should be used by RIP for routing. See Chapter 3 for details of vifs.

`address`: this specifies an IPv4 address that should be used by RIP for routing. RIP will peer with other routers on this `interface/vif` using this address. The address must be a valid configured address for this vif.

The parameters that can be specified for each address are:

`metric`: this specifies the metric or cost associated with routes received on this vif/address. The metric is added to the cost in routes received before deciding between best routes to the same destination subnet. `metric` should be an integer between 1 and 15. Note that 15 is regarded as infinity as far as RIP is concerned. The sum of all the metrics across the entire RIP domain should be less than 15.

`horizon`: this specifies how RIP deals with eliminating routes quickly after a path has failed. Possible values are “`split-horizon-poison-reverse`”, “`split-horizon`”, and “`none`”. The default is `split-horizon-poison-reverse` and under normal circumstances should be left unchanged.

`disable`: this takes the value `true` or `false`, and determines whether RIP will exchange routes via this vif/address². Setting this to `true` allows routes received via an address to be temporarily removed without deleting the configuration. The default is `false`.

`passive`: this takes the value `true` or `false`, and determines whether RIP runs in passive mode on this address. In passive mode, RIP will accept routes received on this address, but will not advertise any routes to neighbors via this address. The default is `false`.

`accept-non-rip-requests`: this takes the value `true` or `false`. Normal RIPv2 requests for routing updates are multicast to all neighbors and sourced from the RIP port. However for monitoring purposes RIP also allows requests to be unicast, and then they can be sourced from non-RIP ports. When this option is `true`, RIP will accept RIP requests from any UDP port. The default is `true`.

`accept-default-route`: this takes the value `true` or `false`, and indicates whether RIP should accept a default route if it receives one from a RIP neighbor. The default is `false`.

`route-timeout`: If no periodic or triggered update of a route from this neighbor has been received for this time interval, the route is considered to have expired³. The default is 180 seconds, and should not normally need to be changed.

`deletion-delay`: After a route has expired (the route has an infinite metric), a router must keep a copy of it for a certain time so it can have a reasonable confidence that it has told its neighbors that the route has expired⁴. This time interval determines how long the router maintains expired routes after their metric has reached infinity. The default is 120 seconds, and should not normally need to be changed.

²Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

³Note that prior to XORP Release-1.3, the `route-expiry-secs` statement was used instead of `route-timeout`.

⁴Note that prior to XORP Release-1.3, the `route-deletion-secs` statement was used instead of `deletion-delay`.

`triggered-delay`: When a router receives a modified route from a neighbor, it does not have to wait until the next periodic update to tell the other neighbors, but instead sends a triggered update ⁵. After a triggered update is sent, a timer is set for a random interval between $(\text{triggered-delay} - \text{triggered-delay} * \text{triggered-jitter} / 100)$ and $(\text{triggered-delay} + \text{triggered-delay} * \text{triggered-jitter} / 100)$. If other changes occur that would trigger updates before the timer expires, a single update is triggered when the timer expires. The default value of `triggered-delay` is 3 second, and should not normally need to be changed.

`triggered-jitter`: See `triggered-delay` for details. The default is 66 percents (*i.e.*, `triggered-delay` would be in the interval [1..5] seconds), and should not normally need to be changed.

`update-interval`: A RIP router will typically tell its neighbors its entire routing table every 30 seconds ⁶. To avoid self-synchronization of routing updates, the precise time interval between telling each neighbor about routing updates is randomly jittered, with the delay chosen uniformly at random between $(\text{update-interval} - \text{update-interval} * \text{update-jitter} / 100)$ and $(\text{update-interval} + \text{update-interval} * \text{update-jitter} / 100)$. The default for `update-interval` is 30 seconds, and should not normally need to be changed.

`update-jitter`: See `update-interval` for details. The default is 16 percents, (*i.e.*, `update-jitter` would be in the interval [25..35] seconds), and should not normally need to be changed.

`request-interval`: When a RIP router has no neighbors on a vif/address, it may periodically send a request for a route update in case a neighbor appears ⁷. This timer determines how often such a request is re-sent. The default value is 30 seconds. If the timer's value is 0, then the periodic requests are not sent.

`interpacket-delay`: This specifies the default delay between back-to-back RIP packets when an update is sent that requires multiple packets to be sent ⁸. The default is 50 milliseconds, and should not normally need to be changed.

`authentication`: This directive specifies the authentication mechanism used to authorise RIP updates sent and received via this vif/address.

The authentication is configured by using one of the following mutually-exclusive statements:

`simple-password`: this specifies the password used for plaintext authentication on this vif/address.

`md5`: this specifies an MD5 authentication key. The parameter is the key ID and must be in the interval [0, 255]. The MD5 authentication is configured by using the following statements:

`password`: this specifies the MD5 password for the specific key.

`start-time`: this specifies the start time when the key becomes active. The format is "YYYY-MM-DD.HH:MM". If it is empty, then the key should become active immediately.

`end-time`: this specifies the end time when the key becomes inactive. The format is "YYYY-MM-DD.HH:MM". If it is empty, then the key should never expire.

If there are multiple configured keys, the messages are transmitted using each of the keys that are valid for message generation.

⁵Note that prior to XORP Release-1.3, the `triggered-update-min-secs` and `triggered-update-max-secs` statements were used instead of `triggered-delay` and `triggered-jitter`.

⁶Note that prior to XORP Release-1.3, the `table-announce-min-secs` and `table-announce-max-secs` statements were used instead of `update-interval` and `update-jitter`.

⁷Note that prior to XORP Release-1.3, the `table-request-secs` statement was used instead of `request-interval`.

⁸Note that prior to XORP Release-1.3, the `interpacket-delay-msecs` statement was used instead of `interpacket-delay`.

Note that prior to XORP Release-1.2, the authentication configuration statement used a different format:

```
authentication {
    type: text
    password: text
}
```

8.3 Configuring RIPng

The configuration for RIPng is basically the same as for RIP, with two exceptions:

- The addresses are IPv6 addresses with RIPng whereas they are IPv4 addresses with RIPv2.
- The authentication directive is not available in RIPng, because RFC 2081 does not specify authentication for RIPng.

8.3.1 Example Configurations

```
policy {
  policy-statement connected-to-rip {
    term export {
      from {
        protocol: "connected"
      }
      then {
        metric: 0
      }
    }
  }
}

policy {
  policy-statement static-to-rip {
    term export {
      from {
        protocol: "static"
      }
      then {
        metric: 1
      }
    }
  }
}

protocols {
  rip {
    /* Redistribute connected and static routes */
    export: "connected-to-rip,static-to-rip"
    /* Run on specified network interface addresses */
    interface fxp0 {
      vif fxp0 {
        address 69.110.224.158 {
        }
      }
    }
  }
}
```


In the above configuration, RIP is configured to export routes for directly connected subnets and for routes that are statically configured. The RIP metric advertised is configured to be 0 for connected subnets and 1 for static routes.

RIP is configured on only one interface/vif (dc0/dc0), with address 10.10.10.10. This router will send and receive routes from any RIP neighbors that it discovers on that vif/address.

8.4 Monitoring RIP

RIP routes can be monitored using the operational mode command:

```
show route table ipv4 unicast rip.
```

For each subnet, the nexthop router, the RIP metric, and the interface/vif to reach the nexthop route are shown.

```
user@hostname> show route table ipv4 unicast rip
172.16.0.0/24 [rip(120)/1]
                > to 172.16.0.1 via dc0/dc0
172.16.1.0/24 [rip(120)/1]
                > to 172.16.1.1 via dc1/dc1
172.16.2.0/24 [rip(120)/1]
                > to 172.16.2.1 via dc2/dc2
172.16.3.0/24 [rip(120)/1]
                > to 172.16.3.1 via dc3/dc3
192.150.187.0/25[rip(120)/1]
                > to 192.150.187.112 via fxp0/fxp0
```

The operational command for monitoring the IPv6 unicast routes is `show route table ipv6 unicast rip`. The operational commands for monitoring the MRIB routes are `show route table ipv4 multicast rip` and `show route table ipv6 multicast rip` for IPv4 and IPv6 respectively.

Chapter 9

OSPFv2 and OSPFv3

9.1 OSPF Terminology and Concepts

OSPF is the Open Shortest Path First protocol, it is one of two principle Interior Gateway Protocols (IGP) the other being IS-IS. RIP is also an IGP however OSPF and IS-IS have better scaling properties.

The initial OSPF specification is RFC 2328 OSPF Version 2 or OSPFv2. This specification is specific to IPv4. There is a later specification draft-ietf-ospf-ospfv3-update-23.txt OSPF for IPv6, which happens to be Version 3 or OSPFv3.

The specifications for OSPFv2 and OSPFv3 are fairly similar the obvious difference is the handling of IPv4 and IPv6 addresses.

The XORP implementation of OSPF supports both OSPFv2 and OSPFv3.

For consistency with our other protocols OSPFv2 is `ospf4` and OPSFv3 is `ospf6` in the configuration files, the 4 in `ospf4` refers to the IPv4 address family and 6 in `ospf6` refers to the IPv6 address family.

9.1.1 Key OSPF Concepts

As an Interior Gateway Protocol OSPF runs within a single Autonomous System. One way that OSPF achieves good scaling properties is to allow an AS to be split into distinct regions that OSPF calls areas. The areas are structured in a two level hierarchy, area `0.0.0.0` is special and is called the `BACKBONE` area. All other areas must be connected to that `BACKBONE` either directly or through virtual links.

A fundamental quantity in OSPF that describes topology and routing information is the Link State Advertisement (LSA). Every OSPF router within an area should have exactly the same LSAs in its database. There are different type of LSAs the base specification describes Router-LSAs, Network-LSAs, Summary-LSAs and AS-external-LSAs.

The OSPF protocol has explicit support for introducing routes from other protocols, these routes are introduced via AS-external-LSAs. For example, routes from a RIP cloud can be introduced into OSPF and will appear as AS-external-LSAs.

Areas in OSPF can be one of three different types `normal`, `stub` and `Not-So-Stubby`. The `BACKBONE` is always `normal`. All LSAs in OSPF are flooded only within an area, the exception is the AS-external-LSA

that can be flooded between all normal areas.

OSPF routers are categorised into four overlapping categories, an internal router whose interfaces are all in one area, an area border router (ABR) that has interfaces in more than one area, a backbone router that has an interface to the BACKBONE and an AS boundary router that introduces routes from other protocols.

An AS boundary router can be configured in normal and Not-So-Stubby areas. In a normal area the AS boundary router generates an AS-external-LSA that is flooded to all other normal areas. In a Not-So-Stubby an AS boundary router generates a Type-7 LSA that **may** be translated at a area border router to an AS-external-LSA, which will be flooded to all normal areas. An AS-external-LSA is never flooded into a stub or Not-So-Stubby area. The different types of areas exist to limit the number of LSAs in a particular area, for example a stub area may have a small number of internal routes and default routes to the ABRs.

9.2 Standards

XORP OSPF complies with the following standards:

RFC 2328: OSPF Version 2

draft-ietf-ospf-ospfv3-update-23.txt OSPF for IPv6

RFC 3101: The OSPF Not-So-Stubby Area (NSSA) Option

9.3 Configuring OSPF

9.3.1 Configuration Syntax

The configuration syntax for XORP OSPFv2 is given below.

```
protocols {
  ospf4 {
    targetname: text
    router-id: IPv4
    rfc1583-compatibility: bool;
    ip-router-alert: bool

    traceoptions {
      flag {
        all {
          disable: bool
        }
      }
    }
  }

  area IPv4 {
    area-type: text

    default-lsa {
      disable: bool
      metric: uint(0..0xfffff)
    }

    summaries {
      disable: bool
    }

    area-range IPv4Net {
      advertise: bool
    }

    virtual-link IPv4 {
      transit-area: ipv4
      hello-interval: uint(1..65535)
      router-dead-interval: uint(1..65535)
      retransmit-interval: uint(1..65535)
      transit-delay: uint(0..3600)
      authentication {
        simple-password: text

        md5 uint(0..255) {
          password: text
          start-time: text("YYYY-MM-DD.HH:MM")
          end-time: text("YYYY-MM-DD.HH:MM")
          max-time-drift: uint(0..65535)
        }
      }
    }
  }
}
```

continued overleaf....

```

interface text {
  link-type: text

  vif text {

    address IPv4 {
      priority: uint(0..255)
      hello-interval: uint(1..65535)
      router-dead-interval: uint(1..4294967295)
      interface-cost: uint(1..65535)
      retransmit-interval: uint(1..65535)
      transit-delay: uint(0..3600)
      authentication {
        simple-password: text

        md5 uint(0..255) {
          password: text
          start-time: text("YYYY-MM-DD.HH:MM")
          end-time: text("YYYY-MM-DD.HH:MM")
          max-time-drift: uint(0..65535)
        }
      }

      passive {
        disable: bool
        host: bool
      }

      neighbor IPv4{
        router-id: IPv4
      }

      disable: bool
    }
  }
}

import: text
export: text
}

```

The configuration syntax for XORP OSPFv3 is given below.

```
protocols {
  ospf6 {
    targetname: text
    router-id: IPv4
    ip-router-alert: bool

    traceoptions {
      flag {
        all {
          disable: bool
        }
      }
    }
  }

  area IPv4 {
    area-type: text

    default-lsa {
      disable: bool
      metric: uint(0..0xfffff)
    }

    summaries {
      disable: bool
    }
    area-range IPv6Net {
      advertise: bool
    }
    virtual-link IPv4 {
      transit-area: ipv4
      hello-interval: uint(1..65535)
      router-dead-interval: uint(1..65535)
      retransmit-interval: uint(1..65535)
      transit-delay: uint(0..3600)
    }
  }

  interface text {
    link-type: text

    vif text {
      address IPv6 {
        disable: bool
      }
      priority: uint(0..255)
      hello-interval: uint(1..65535)
      router-dead-interval: uint(1..4294967295)
      interface-cost: uint(1..65535)
      retransmit-interval: uint(1..65535)
      transit-delay: uint(0..3600)
      passive: text
      neighbor IPv4 {
        router-id: IPv4
      }
      disable: bool
    }
  }
}

import: text
export: text
}
```

The OSPFv2 and OSPFv3 configurations are practically equivalent with the following exceptions:

- OSPFv3 does not support authentication in the protocol itself.
- OSPFv2 supports a single address per interface/vif, therefore all parameters are set below the address node.
- OSPFv2 before release 1.5 the passive keyword was a bool, it is now a directive, previously this would set the interface into lookback and advertise a host route. Since release 1.5 the default behaviour is to advertise the network not the host route.
- OSPFv2 supports a configuration option `rfc1583-compatibility`, which changes the preference rules when choosing among multiple AS-external-LSAs advertising the same destination.
- OSPFv3 supports multiple addresses per interface/vif, therefore parameters are set below the vif node.
- OSPFv3 does not require any addresses to be configured in which case it will advertise all global addresses configured on the interface/vif. If any addresses are configured in OSPFv3 then only those addresses will be advertised. If it is required that no addresses should be advertised then configuring an address and disabling it, will stop any global addresses being advertised.
- OSPFv3 in release 1.4 required that a link local address is configured on any interface/vif on which it is configured to run.

The configuration parameters are used as follows:

`protocols`: This delimits the configuration for all routing protocols in the XORP router configuration. It is mandatory that OSPF configuration is under the `protocols` node in the configuration.

`ospf4`: This delimits the OSPFv2 configuration part of the XORP router configuration.

`ospf6`: This delimits the OSPFv3 configuration part of the XORP router configuration.

`targetname`: This is the name for this instance of OSPF. It defaults to “`ospfv2`”, and it is not recommended that this default is overridden under normal usage scenarios.

`router-id`: This is a unique four octet ID within the Autonomous System. The numerically smallest IP address of an interface belonging to the router is a good choice. The required format of the `router-id` is a dotted-decimal IPv4 address.

`ip-router-alert`: This takes the value `true` or `false`. The default state is `false`, if set to `true` the IP router alert option will be placed in all transmitted packets.

`traceoptions`: This directive if present will enable all tracing.

`area`: This delimits an area in which multiple virtual links and interfaces can be configured. The `area` directive take an area identifier parameter, which by convention is specified as a dotted-decimal IPv4 address.

`area-type`: This is the type of the area, `normal`, `stub` or `nssa`.

`default-lsa`: This directive if present is affective for `stub` or `nssa` areas only. If the router is an Area Border Router, then a `default-lsa` will be introduced into this area.

`metric`: This is the metric in the default-lsa.

`disable`: This takes the value `true` or `false`. The default setting is `false` it can be set to `true` to disable the sending of the default-lsa.

`summaries`: This directive if present is affective for `stub` or `nssa` areas only. If the router is an Area Border Router, then this option controls the introduction of Summary-LSAs into the area.

`disable`: This takes the value `true` or `false`. The default setting is `false` it can be set to `true` to disable the sending of Summary-LSAs.

`area-range`: If the router is an Area Border Router the IPv4 network defines how to summarize this area into other areas.

`advertise`: This takes the value `true` or `false`. The default setting is `true` it can be set to `false` to disable the sending of Summary-LSAs.

`virtual-link`: This is the `router-id` of the router with which a virtual link should be formed. Virtual links can only be configured in the `BACKBONE` area. The format of the parameter is a dotted-decimal IPv4 address.

`transit-area`: This is the transit area through which the virtual link is formed.

`hello-interval`: This is the time in seconds between sending hello packets.

`router-dead-interval`: This is the time in seconds to wait before considering a neighbor dead. If no hello packets are seen from the neighbor in this time then it is considered dead.

`retransmit-interval`: This is the time in seconds between retransmitting various packets, such as link state update packets or link state request packets.

`authentication`: This directive specifies the authentication mechanism used to authorise OSPF updates sent and received via this vif/address.

The authentication is configured by using one of the following mutually-exclusive statements:

`simple-password`: this specifies the password used for plaintext authentication on this vif/address.

`md5`: this specifies an MD5 authentication key. The parameter is the key ID and must be in the interval [0, 255]. The MD5 authentication is configured by using the following statements:

`password`: this specifies the MD5 password for the specific key.

`start-time`: this specifies the start time when the key becomes active. The format is "YYYY-MM-DD.HH:MM". If it is empty, then the key should become active immediately.

`end-time`: this specifies the end time when the key becomes inactive. The format is "YYYY-MM-DD.HH:MM". If it is empty, then the key should never expire.

`max-time-drift`: this specifies the maximum time drift (in seconds) among all OSPF routers. The allowed values are in the interval [0, 65535]. If the value is 65535, the time drift is unlimited. The purpose of this statement is to decide when to start accepting the MD5 keys in case other routers's clocks are not synchronized and have started to generate messages with a particular key:

$$\text{KeyStartAccept} = \text{KeyStartGenerate} - \text{MaxTimeDrift}$$

$\text{KeyStopAccept} = \text{KeyStopGenerate} + \text{MaxTimeDrift}$

If there are multiple configured keys, among the keys that are valid for message generation, the one with the most recent `start-time` (and the largest key ID as a tie breaker) would be used to generate the messages.

`interface`: This specifies a network interface that should be used by OSPF for routing. See Chapter 3 for details of interfaces. The interface must be configured in the `interfaces` part of the router configuration.

`link-type`: This specifies the type of the link, `broadcast`, `p2p` (Point-to-Point) or `p2m` (Point-to-Multipoint).

`vif`: This specifies a vif that should be used by OSPF for routing. See Chapter 3 for details of vifs.

`address`: This specifies an IPv4 address that should be used by OSPF for routing. OSPF will peer with other routers on this `interface/vif` using this address. The address must be a valid configured address for this vif.

The parameters that can be specified for each address are:

`priority`: This is the priority used to select the Designated Router on a `broadcast` or `nbma` `link-type`. The priorities range from 0 to 255. If a value of 0 is chosen this router will not be a candidate to become the Designated Router

`hello-interval`: This is the time in seconds between sending hello packets.

`router-dead-interval`: This is the time in seconds to wait before considering a neighbor dead. If no hello packets are seen from the neighbor in this time then it is considered dead.

`interface-cost`: The cost for this address that is placed in the Router-LSA.

`retransmit-interval`: This is the time in seconds between retransmitting various packets, such as link state update packets or link state request packets.

`transit-delay`: The time to transmit an LSA on this address, this value is added to the age field of all LSAs.

`authentication`: This directive specifies the authentication mechanism used to authorise OSPF updates sent and received via this `vif/address`.

The authentication is configured by using same configuration statements as those in case of virtual links (see the `virtual-link` configuration statement above).

`passive`: This directive if present enables loopback mode (appeared in release 1.5). Can be explicitly disabled by setting `disable` to `true`. The default is to send a network not a host route, setting `host` to `true` will send a host route to reproduce the pre 1.5 release behaviour.

`neighbor`: This allows neighbors to be configured for `link-types` of `p2p` or `p2m`. The parameter is the IPv4 address of the neighbor. The `router-id` of the neighbor must also be configured.

`disable`: This takes the value `true` or `false`. The default setting is `false` it can be set to `true` to disable OSPF on this address without removing all the configuration.

9.3.2 Example Configurations

```
protocols {
  ospf4 {
    router-id: 10.10.10.10

    area 0.0.0.0 {
      interface dc0 {
        vif dc0 {
          address 10.10.10.10 {
          }
        }
      }
    }
  }
}
```

This configuration is an example of the minimal possible configuration. OSPFv2 is running in the BACKBONE area, on a single interface/vif the `router-id` is set to the interface/vif address.

```
protocols {
  ospf6 {
    router-id: 10.10.10.10

    area 0.0.0.0 {
      interface dc0 {
        vif dc0 {
        }
      }
    }
  }
}
```

This configuration is an example of the minimal possible configuration. OSPFv3 is running in the BACKBONE area, on a single interface/vif the `router-id` is set to an IPv4 address owned by the router.

9.4 Clearing OSPF database

It may be necessary to drop all adjacencies and clear the OSPF database. After the clear command is run the OSPF database will only contain the LSAs of the router itself and all adjacencies will have been removed.

```
user@hostname> clear ospf4 database  
Or:  
user@hostname> clear ospf6 database
```

9.5 Monitoring OSPF

On a router running OSPF, the OSPF routing state can be displayed using the `show ospf4` or `show ospf6` operational-mode command. Examples are given below of `ospf4` commands equivalent `ospf6` commands are available. Information is available about the per area LSA databases and the status of OSPF adjacencies.

As always, command completion using `<TAB>` or `?` will display the available sub-commands and parameters:

```
user@hostname> show ospf4 ?
Possible completions:
  database          Show LSA database
  neighbor          Show Neighbors
  |                Pipe through a command
```

The `show ospf4 database` command will display information about the LSAs in the database. Many optional parameters are available to narrow the search to specific LSA type or to an area. The optional parameter `detail` will print more information about a LSA. The optional parameter `summary` prints a count of the LSAs.

```
user@hostname> show ospf4 database ?
Possible completions:
<[Enter]>          Execute this command
  area             Show LSA database
  asbrsummary      Show Summary-LSA (AS boundary router) database
  brief            Display brief output (default)
  detail           Display detailed output
  external         Show External-LSA database
  netsummary       Show Summary-LSA (network) database
  network          Show Network-LSA database
  nssa             Show NSSA-LSA database
  router           Show Router-LSA database
  summary          Display summary output
  |               Pipe through a command
```

The show ospf4 database command with no modifiers will show all LSA types in all areas:

```

user@hostname> show ospf4 database
OSPF link state database, Area 0.0.0.0
Type          ID                Adv Rtr          Seq          Age  Opt  Cksum  Len
Router  *192.150.187.112 192.150.187.112 0x8000018f 1444 0x2  0x9d24 36
Network 192.150.187.99 192.150.187.99 0x80000054 167  0x22 0x7c63 40
SummaryN*172.16.0.0 192.150.187.112 0x80000188 1453 0x2  0x9df5 28
SummaryN*172.16.1.0 192.150.187.112 0x80000188 1453 0x2  0x92ff 28
SummaryN*172.16.2.0 192.150.187.112 0x80000188 1453 0x2  0x870a 28
Router 192.150.187.99 192.150.187.99 0x80000e76 167  0x22 0xddf7 36
Router 192.150.187.5 192.150.187.5 0x800004a6 983  0x2  0x40a8 36
Router 192.150.187.108 192.150.187.108 0x80000301 598  0x2  0xb9a1 36
ASExt-2 172.16.0.0 192.150.187.5 0x800003a9 990  0x2  0x77c1 36
OSPF link state database, Area 0.0.0.13
Type          ID                Adv Rtr          Seq          Age  Opt  Cksum  Len
Router  *192.150.187.112 192.150.187.112 0x80000001 1454 0x2  0x8a03 36
SummaryN*192.150.187.0 192.150.187.112 0x80000001 1443 0x2  0x4ef6 28
SummaryN*172.16.1.0 192.150.187.112 0x80000001 1453 0x2  0xa476 28
SummaryN*172.16.2.0 192.150.187.112 0x80000001 1453 0x2  0x9980 28
SummaryR*192.150.187.5 192.150.187.112 0x80000001 1443 0x2  0xbb4 28
ASExt-2 172.16.0.0 192.150.187.5 0x800003a9 990  0x2  0x77c1 36
OSPF link state database, Area 0.0.0.2
Type          ID                Adv Rtr          Seq          Age  Opt  Cksum  Len
Router  *192.150.187.112 192.150.187.112 0x80000001 1454 0x2  0x93f8 36
SummaryN*192.150.187.0 192.150.187.112 0x80000001 1443 0x2  0x4ef6 28
SummaryN*172.16.0.0 192.150.187.112 0x80000001 1453 0x2  0xaf6c 28
SummaryN*172.16.2.0 192.150.187.112 0x80000001 1453 0x2  0x9980 28
SummaryR*192.150.187.5 192.150.187.112 0x80000001 1443 0x2  0xbb4 28
ASExt-2 172.16.0.0 192.150.187.5 0x800003a9 990  0x2  0x77c1 36
OSPF link state database, Area 0.0.0.3
Type          ID                Adv Rtr          Seq          Age  Opt  Cksum  Len
Router  *192.150.187.112 192.150.187.112 0x80000001 1454 0x2  0x9cee 36
SummaryN*192.150.187.0 192.150.187.112 0x80000001 1443 0x2  0x4ef6 28
SummaryN*172.16.0.0 192.150.187.112 0x80000001 1453 0x2  0xaf6c 28
SummaryN*172.16.1.0 192.150.187.112 0x80000001 1453 0x2  0xa476 28
SummaryR*192.150.187.5 192.150.187.112 0x80000001 1443 0x2  0xbb4 28
ASExt-2 172.16.0.0 192.150.187.5 0x800003a9 990  0x2  0x77c1 36

```

The show ospf4 neighbor command will show state of adjacencies:

```

user@hostname> show ospf4 neighbor
Address      Interface      State  ID                Pri Dead
192.150.187.5  fxp0/fxp0     Full  192.150.187.5    150 34
192.150.187.99 fxp0/fxp0     Full  192.150.187.99  128 34
192.150.187.108 fxp0/fxp0     TwoWay 192.150.187.108 128 34
192.150.187.78 fxp0/fxp0     Down  0.0.0.78         0 0

```

The show ospf4 neighbor detail command will show state of adjacencies with extra detail such as the Designated Router and the time the adjacency has been up:

```
user@hostname> show ospf4 neighbor detail
Address      Interface      State      ID          Pri Dead
192.150.187.5 fxp0/fxp0      Full       192.150.187.5 150 33
Area 0.0.0.0, opt 0x2, DR 192.150.187.99, BDR 192.150.187.5
Up 54:09:26, adjacent 54:09:16
192.150.187.99 fxp0/fxp0      Full       192.150.187.99 128 38
Area 0.0.0.0, opt 0x2, DR 192.150.187.99, BDR 192.150.187.5
Up 54:09:26, adjacent 54:09:16
192.150.187.108 fxp0/fxp0      TwoWay     192.150.187.108 128 33
Area 0.0.0.0, opt 0x2, DR 192.150.187.99, BDR 192.150.187.5
Up 54:09:26
192.150.187.78 fxp0/fxp0      Down       0.0.0.78      0 0
Area 0.0.0.0, opt 0, DR 0.0.0.0, BDR 0.0.0.0
Up 14:47:32
```


Chapter 10

BGP

10.1 BGP Terminology and Concepts

BGP is the Border Gateway Protocol, which is the principal inter-domain routing protocol in the Internet. BGP version 4 is specified in RFC 4271, XORP BGP is compliant with the new RFC. Earlier versions of BGP are now considered historic. XORP implements what is known as BGP4+. This is the core BGP-4 protocol, plus the multiprotocol extensions needed to route IPv6 traffic and to provide separate topology information for multicast routing protocols to that used for unicast routing.

A complete description of BGP is outside the scope of this manual, but we will mention a few of the main concepts.

10.1.1 Key BGP Concepts

The main concept used in BGP is that of the Autonomous System, or AS for short. An AS corresponds to a routing domain that is under one administrative authority, and which implements its own routing policies. BGP is used in two different ways:

- EBGP is used to exchange routing information between routers that are in different ASes.
- IBGP is used to exchange routing information between routers that are in the same AS. Typically these routes were originally learned from EBGP.

Each BGP route carries with it an AS Path, which essentially records the autonomous systems through which the route has passed between the AS where the route was originally advertised and the current AS. When a BGP router passes a route to a router in a neighboring AS, it prepends its own AS number to the AS path. The AS path is used to prevent routes from looping, and also can be used in policy filters to decide whether or not to accept a route.

When a route reaches a router over an EBGP connection, the router first decides if this is the best path to the destination, based on a complex decision process and local policy configuration. If the route is the best path, the route is passed on to all the other BGP routers in the same domain using IBGP connections, as well as on to all the EBGP peers (as allowed by policy).

When a router receives a route from an IBGP peer, if the router decides this route is the best route to the destination, then it will pass the route on to its EBGP peers, but it will not normally pass the route onto another IBGP peer. This prevents routing information looping within the AS, but it means that by default every BGP router in a domain must be peered with every other BGP router in the domain.

Of course such a full mesh of configured BGP peerings does not scale well to large domains, so two techniques can be used to improve scaling:

- Confederations.
- Route Reflectors.

BGP peerings are conducted over TCP connections which must be manually configured. A connection is an IBGP peering if both routers are configured to be in the same AS; otherwise it is an EBGP peering.

Routers typically have multiple IP addresses, with at least one for each interface, and often an additional routable IP address associated with the loopback interface¹. When configuring an IBGP connection, it is good practice to set up the peering to be between the IP addresses on the loopback interfaces. This makes the connection independent of the state of any particular interface. However, most EBGP peerings will be configured using the IP address of the router that is directly connected to the EBGP peer router. Thus if the interface to that peer goes down, the peering session will also go down, causing the routing to correctly fail over to an alternative path.

10.2 Standards

XORP BGP complies with the following standards:

RFC 4271: A Border Gateway Protocol 4 (BGP-4).

RFC 3392: Capabilities Advertisement with BGP-4.

draft-ietf-idr-rfc2858bis-03.txt: Multiprotocol Extensions for BGP-4.

RFC 2545: Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing.

RFC 1997: BGP Communities Attribute.

RFC 2796: BGP Route Reflection - An Alternative to Full Mesh IBGP.

RFC 3065: Autonomous System Confederations for BGP.

RFC 2439: BGP Route Flap Damping.

RFC 4893: BGP Support for Four-octet AS Number Space.

RFC 1657: Definitions of Managed Objects for the Fourth Version of the Border Gateway Protocol (BGP-4) using SMIV2.

¹Note: 127.0.0.1 is *not* routable.

10.3 Configuring BGP

10.3.1 Configuration Syntax

The configuration syntax for XORP BGP is given below.

```
protocols {
  bgp {
    targetname: text
    bgp-id: IPv4
    enable-4byte-as-numbers: bool
    local-as: int(1..65535)

    route-reflector text {
      cluster-id: IPv4
      disable: bool
    }

    confederation {
      identifier: int
      disable: bool
    }

    damping {
      half-life: int
      max-suppress: int
      reuse: int
      suppress: int
      disable: bool
    }

    peer text {
      local-ip: IPv4
      as: int(1..65535)
      next-hop: IPv4
      next-hop6: IPv6
      local-port: int(1..65535)
      peer-port: int(1..65535)
      holdtime: uint
      delay-open-time: uint
      client: bool
      confederation-member: bool
      prefix-limit {
        maximum: uint
        disable: bool
      }
      disable: bool
      ipv4-unicast: bool
      ipv4-multicast: bool
      ipv6-unicast: bool
      ipv6-multicast: bool
    }
  }
}
```

The configuration parameters are used as follows:

protocols: this delimits the configuration for all routing protocols in the XORP router configuration. It is mandatory that BGP configuration is under the `protocols` node in the configuration.

bgp: this delimits the BGP configuration part of the XORP router configuration.

targetname: this is the name for this instance of BGP. It defaults to “bgp”, and it is not recommended

that this default is overridden under normal usage scenarios.

`bgp-id`: this is the BGP identifier for the BGP instance on this router. It is typically set to one of the router's IP addresses, and it is normally required that this is globally unique. The required format of the BGP ID is a dotted-decimal IPv4 address, as mandated by the BGP specification. This is required even if the router only supports IPv6 forwarding.

`enable-4byte-as-numbers`: by default AS numbers are 16-bit integers (0..65535). Enabling four-byte AS numbers (RFC 4893) allows BGP to negotiate the use of four-byte AS numbers with its peers. This should only be enabled on a router if *all* the other routers in the same AS also enable it. Peers in *other* ASs do not need to support this, as BGP negotiates the representation with each peer and uses a backwards compatible format when it encounters an old peer.

`local-as`: this is the autonomous system number for the AS in which this router resides. Any peers of this router must be configured to know this AS number - if there is a mismatch, a peering will not be established. By default, it is a 16-bit integer.

If four-byte AS numbers have been configured by setting `enable-4byte-as-numbers`, then the local AS number can be a four-byte AS number. The canonical form for four-byte AS numbers is $x.y$ where x and y are both integers in the range 0..65535.

`route-reflector`: this allows BGP to be configured as a Route Reflector. A peer can be configured as a client in the peer configuration.

`cluster-id`: All Route Reflectors in the same cluster should have the same four-byte cluster id. The required format is dotted-decimal IPv4 address.

`disable`: This takes the value `true` or `false`. The default state is `false`, it allows Route Reflection to be disabled without removing the configuration.

`confederation`: this allows BGP to be configured as a confederation member. A peer can be configured as a confederation-member in the peer configuration.

`identifier`: The autonomous system number that the confederation is known by, by non confederation members.

`disable`: This takes the value `true` or `false`. The default state is `false`, it allows confederations to be disabled without removing the configuration.

`peer`: this delimits the configuration of a BGP peering association with another router. Most BGP routers will have multiple peerings configured. The `peer` directive takes a parameter which is the peer identifier for the peer router. This peer identifier should normally be the IPv4 unicast address of the router we are peering with. The syntax allows it to be the domain names of the peer router for convenience, but this is *not* recommended in production settings.

For IBGP peerings the peer identifier will normally be an IP address bound to the router's loopback address, so it is not associated with a specific interface, meaning that the peering will not go down if a single internal interface fails.

For EBGP peerings, the peer identifier will normally be the IP address of the peer router on the interface over which we wish to exchange traffic, so that if the interface goes down, the peering will drop.

For each configured `peer`, the following configuration options can be specified:

`local-ip`: This is the IP address of this router that we will use for BGP connections to this peer. It is mandatory to specify, and must be the same as the IP address configured on the peer router for this peering.

`as`: this gives the AS number of this peer. This must match the AS number that the peer itself advertises to us, or the BGP peering will not be established. By default it is a 16-bit integer, and it is mandatory to specify.

If four-byte AS numbers have been configured by setting `enable-4byte-as-numbers`, then the peer AS number can be a four byte AS number. The canonical form for four-byte AS numbers is $x.y$ where x and y are both integers in the range 0..65535.

`next-hop`: this is the IPv4 address that will be sent as the nexthop router address in routes that we send to this peer. Typically this is only specified for EBGp peerings.

`next-hop6`: this is the IPv6 address that will be sent as the nexthop router address in routes that we send to this peer. Typically this is only specified for EBGp peerings.

`local-port`: by default, BGP establishes its BGP connections over a TCP connection between port 179 on the local router and port 179 on the remote router. The local port for this peering can be changed by modifying this attribute. This must be the same as the corresponding `remote-port` on the remote peer router or a connection will not be established.

`peer-port`: The port for this peering on the remote router can be changed by modifying this attribute. See also: `local-port`.

`holdtime`: This is the holdtime BGP should use when negotiating the connection with this peer. If no message is received from a BGP peer during the negotiated holdtime, the peering will be shut down.

`prefix-limit`: A peering can be configured to be torn down if the maximum number of prefixes is exceeded.

`delay-open-time`: This is a time in seconds to wait before sending an OPEN message, one the TCP session is established. This option is to allow the peer to send the first OPEN message. The default setting is zero.

`client`: This takes the value `true` or `false`, it only has meaning if BGP is configured as a Route Reflector. If set to `true` the peer is a Route Reflector client.

`confederation-member`: This takes the value `true` or `false`, it only has meaning if BGP is configured as a confederation member. If set to `true` the peer is a confederation member.

`disable`: This takes the value `true` or `false`, and indicates whether the peering is currently disabled. This allows a peering to be taken down temporarily without removing the configuration ².

`ipv4-unicast`: This takes the value `true` or `false`, and specifies whether BGP should negotiate multiprotocol support with this peer to allow IPv4 unicast routes to be exchanged. It is enabled by default.

`ipv4-multicast`: This takes the value `true` or `false`, and specifies whether BGP should negotiate multiprotocol support with this peer to allow separate routes to be used for IPv4 unicast and IPv4 multicast. Normally this would only be enabled if PIM-SM multicast routing is running on the router.

`ipv6-unicast`: This takes the value `true` or `false`, and specifies whether BGP should negotiate multiprotocol support with this peer to allow IPv6 unicast routes to be exchanged.

²Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

`ipv6-multicast`: This takes the value `true` or `false`, and specifies whether BGP should negotiate multiprotocol support with this peer to allow IPv6 multicast routes to be exchanged separately from IPv6 unicast routes. It is possible to enable IPv6 multicast support without enabling IPv6 unicast support.

10.3.2 Example Configurations

```
protocols {
  bgp {
    bgp-id: 128.16.32.1
    local-as: 45678

    peer 192.168.150.1 {
      local-ip: 128.16.64.4
      as: 34567
      next-hop: 128.16.64.4
      holdtime: 120

      /* IPv4 unicast is enabled by default */
      ipv4-unicast: true

      /* Optionally enable other AFI/SAFI combinations */
      ipv4-multicast: true
      ipv6-unicast: true
      ipv6-multicast: true
    }
  }
}
```

This configuration is from a BGP router in AS 45678. The router has a BGP identifier of 128.16.32.1, which will normally be one of the router's IP addresses.

This router has only one BGP peering configured, with a peer on IP address 192.168.150.1. This peering is an EBGP connection because the peer is in a different AS (34567). This router's IP address used for this peering is 128.16.64.4, and the router is also configured to set the next hop router field in routes it advertises to the peer to be 128.16.64.4. Setting `local-ip` and `next-hop` to be the same is common for EBGP connections. The holdtime for the peering is configured to be 120 seconds, but the precise value of the holdtime actually used depends on negotiation with the peer. In addition to IPv4 unicast routing, which is enabled by default, this peering is configured to allow the sending and receiving of IPv4 multicast routes and IPv6 unicast routes.

This router is also configured to *originate* routing advertisements for two subnets. These subnets might be directly connected, or might be reachable via IGP routing.

The first advertisement this router originates is for subnet 128.16.16/24, reachable via both unicast and multicast. The nexthop specified is 128.16.64.1, and this must be reachable via other routes in the routing table, or this advertisement will not be made. If this router had any IBGP peerings, then the BGP route advertised to those peers would indicate that 128.16.16/24 was reachable via next hop 128.16.64.1. However in this case the only peering is an EBGP peering, and the next hop in *all* routes sent to that peer is set to 128.16.64.4 according to the `next-hop` directive for the peering.

The second advertisement is for an IPv6 route, configured to be usable only by IPv6 unicast traffic.

10.4 Monitoring BGP

On a router running BGP, the BGP routing state can be displayed using the `show bgp` operational-mode command. Information is available about the status of BGP peerings and about the routes received and used. In the 1.0 release, the set of commands is fairly limited, and will be increased in future releases to provide better ways to display subsets of this information.

As always, command completion using `<TAB>` or `?` will display the available sub-commands and parameters:

```
user@hostname> show bgp ?
Possible completions:
  peers          Show BGP peers info
  routes         Print BGP routes
  |             Pipe through a command
```

The `show bgp peers` command will display information about the BGP peerings that have been configured. It supports the optional parameter `detail` to give a lot more information:

```
user@hostname> show bgp peers ?
Possible completions:
  <[Enter]>      Execute this command
  detail        Show detailed BGP peers info
  |             Pipe through a command
```

By itself, `show bgp peers` provides a short list of the peerings that are configured, irrespective of whether the peering is in established state or not:

```
user@hostname> show bgp peers
Peer 1: local 192.150.187.112/179 remote 69.110.224.158/179
Peer 2: local 192.150.187.112/179 remote 192.150.187.2/179
Peer 3: local 192.150.187.112/179 remote 192.150.187.78/179
Peer 4: local 192.150.187.112/179 remote 192.150.187.79/179
Peer 5: local 192.150.187.112/179 remote 192.150.187.109/179
```

The command `show bgp peers detail` will give a large amount of information about all the peerings:

```
user@hostname> show bgp peers detail
Peer 1: local 192.150.187.112/179 remote 69.110.224.158/179
  Peer ID: none
  Peer State: ACTIVE
  Admin State: START
  Negotiated BGP Version: n/a
  Peer AS Number: 65014
  Updates Received: 0, Updates Sent: 0
  Messages Received: 0, Messages Sent: 0
  Time since last received update: n/a
  Number of transitions to ESTABLISHED: 0
  Time since last in ESTABLISHED state: n/a
  Retry Interval: 120 seconds
  Hold Time: n/a, Keep Alive Time: n/a
  Configured Hold Time: 120 seconds, Configured Keep Alive Time: 40 seconds
  Minimum AS Origination Interval: 0 seconds
  Minimum Route Advertisement Interval: 0 seconds

Peer 2: local 192.150.187.112/179 remote 192.150.187.2/179
  Peer ID: 192.150.187.2
  Peer State: ESTABLISHED
  Admin State: START
  Negotiated BGP Version: 4
  Peer AS Number: 64999
  Updates Received: 52786, Updates Sent: 28
  Messages Received: 52949, Messages Sent: 189
  Time since last received update: 2 seconds
  Number of transitions to ESTABLISHED: 17
  Time since last entering ESTABLISHED state: 6478 seconds
  Retry Interval: 120 seconds
  Hold Time: 120 seconds, Keep Alive Time: 40 seconds
  Configured Hold Time: 120 seconds, Configured Keep Alive Time: 40 seconds
  Minimum AS Origination Interval: 0 seconds
  Minimum Route Advertisement Interval: 0 seconds
```

The most important piece of information is typically whether or not the peering is in `ESTABLISHED` state, indicating that the peering is up and capable of exchanging routes. `ACTIVE` state means that the peering is configured to be up on this router, but for some reason the peering is not currently up. Typically this is because the remote peer is unreachable, or because no BGP instance is running on the remote peer.

The `show bgp routes` command displays the routes received by BGP from its peers. On a router with a full BGP routing table (140000 routes as of July 2004) this command will produce a large amount of output:

```

user@hostname> show bgp routes
Status Codes: * valid route, > best route
Origin Codes: i IGP, e EGP, ? incomplete

  Prefix          Nexthop        Peer          AS Path
  -----          -
*> 3.0.0.0/8      192.150.187.2 192.150.187.2 16694 25 2152 3356 7018 80 i
*> 4.17.225.0/24  192.150.187.2 192.150.187.2 16694 25 2152 11423 209 701 11853 6496 i
*> 4.17.226.0/23  192.150.187.2 192.150.187.2 16694 25 2152 11423 209 701 11853 6496 i
*> 4.17.251.0/24  192.150.187.2 192.150.187.2 16694 25 2152 11423 209 701 11853 6496 i
*> 4.17.252.0/23  192.150.187.2 192.150.187.2 16694 25 2152 11423 209 701 11853 6496 i
*> 4.21.252.0/23  192.150.187.2 192.150.187.2 16694 25 2152 11423 209 701 6389 8063 19198 i
*> 4.23.180.0/24  192.150.187.2 192.150.187.2 16694 25 2152 11423 209 3561 6128 30576 i
*> 4.36.200.0/21  192.150.187.2 192.150.187.2 16694 25 2152 174 3561 14742 11854 14135 i
*> 4.78.0.0/21    192.150.187.2 192.150.187.2 16694 25 2152 11423 209 3561 6347 23071 22938 i
*> 4.78.32.0/21  192.150.187.2 192.150.187.2 16694 25 2152 174 3491 29748 i
*> 4.0.0.0/8      192.150.187.2 192.150.187.2 16694 25 2152 3356 i
...

```

The format of the output is one route per line. On each line:

- A status code is displayed, showing whether the route is valid, and whether it was the best BGP route this router has received. A route is valid if the nexthop is reachable and it isn't filtered by the inbound BGP filters.
- The network prefix for which the route applies is listed in the form 4.17.226.0/23. This indicates the base address for the network (address 4.17.226.0), and the prefix length (23 bits). Thus this route applies for addresses 4.17.226.0 to 4.17.227.255 inclusive.
- The nexthop is the IP address of the intermediate router towards which packet destined for the network prefix should be sent. In this example all the displayed routes have the same nexthop.
- The peer is the IP address of the BGP router which sent us this route. The nexthop and the peer need not be the same (they often aren't with IBGP peerings for example) but in all the routes in this example they are the same.
- The AS path is listed next. This lists the AS numbers of the autonomous systems that the route has traversed to reach our router. The AS at the left end of the path is the one nearest to our router and the one at the right end of the path is usually the AS number of the route's originator.
- Finally, whether the route's origin is from an IGP (i), from EGP (e, mostly obsolete), or incomplete (?) is listed.

10.4.1 BGP MIB

XORP includes SNMP support for BGP, though the BGP-4 MIB defined in RFC 1657.

10.5 BGP path selection

BGP can receive multiple paths to the same destination, there are a complicated set of rules to determine which path should be used. At this time there are no configuration options that modify the behaviour of the path selection process, apart from policy that explicitly drops or modifies a path.

10.5.1 Reasons for ignoring a path

BGP requires that there is an Interior Gateway Protocol (IGP) route to the NEXT_HOP, if no route exists the route is ignored. It is expected in release 1.5 that a switch will be available to toggle this requirement.

If the NEXT_HOP in a path belongs to the router itself then the path is ignored.

10.5.2 BGP decision process

The BGP decision process is performed exactly as defined by RFC 4271.

Chapter 11

Policy

Policy controls which routes to accept and which routes should be advertised. Moreover, it provides a mechanism for modifying route attributes and enables *route redistribution* which allows routes learnt by a protocol to be advertised by a *different* protocol.

11.1 Terminology and Concepts

A crucial aspect to understand is the difference between *import* and *export* policies.

import filters act upon routes as soon as they are received from a routing protocol. Before a protocol even makes a decision on the route, import filter processing will already have taken place. Note that import filters may therefore affect the decision process (e.g. by changing the metric).

export filters act upon routes just before they are advertised by a routing protocol. Only routes which have won the decision process (i.e. the ones used in the forwarding plane) will be considered by export filters.

Normally policies will operate within a single routing protocol, for example a policy which sets the MED on all BGP routes (only BGP is involved). If a policy involves two different protocols, then *route redistribution* will occur “implicitly”.

11.2 Policy Statement

A *policy statement* is the user definition for a policy. Internally, it contains a list of *terms*. A term is the most atomic unit of execution of a policy. Each single term, if executed, will cause actions to be taken on a route. A policy statement should define a logical operation to be run on routes and this operation may involve multiple terms, which define simpler and smaller execution steps.

The overall structure of a policy statement looks as follows:

```

policy {
  policy-statement name {
    term name {
    }
    ...
    term name {
    }
  }
}

```

Each term of a policy is executed in order. It is not required that *all* terms run—it is possible for a term to cause the policy to accept or reject the route terminating the overall execution.

11.2.1 Term

A term is the heart of the policy execution. It specifies how to match routes as they enter the system, as they are about to leave and ultimately what actions to perform on them. The structure of a term is as follows:

```

term name {
  from {
    ...
  }
  to {
    ...
  }
  then {
    ...
  }
}

```

It is possible to omit the `from`, `to` and `then` block. If so, `from` and `to` will match *all* routes traversing the filter. An empty `then` block will run the *default action*. The default action is to execute the next term / policy in the list or accept the route if the last term is being run.

In general, the `from` and `to` block will specify the *match conditions* on a route and the `then` block the actions to be performed on the route in case of a match.

Match Conditions

The overall structure of a match condition is: *variable, operator, argument*. A variable is a route attribute such as `metric`, `prefix`, `next-hop` and so on. The operator will specify *how* this variable is matched. For example `<` may perform a less-than match whereas `>` may perform a greater-than operation. The argument will be the value against which the variable is matched. The overall result is a *logical and* with the result of each statement. An example would be as follows:

```

from {
  protocol: "static"
  metric < 5
}
to {
  neighbor: 10.0.0.1
}
then {
  ...
}

```

In this example `metric` is a variable, `<` an operator and `5` the argument. This will match all static routes with a metric less than 5 being advertised to the neighbor 10.0.0.1. Note that the `:` operator is an alias for `==` when matching (in `from` and `to` blocks) which simply means equality.

Actions

All actions are performed sequentially and have a similar syntax to match conditions. The main difference with respect to match conditions is that the operator will normally be assignment and that special *commands* exist. These commands are `accept`, `reject`, `next term` and `next policy`. If a route is accepted, no further terms will be executed and the route will be propagated downstream. If a route is rejected, once again no further terms will run, and the route will *not* be propagated downstream—it will be suppressed and dropped. Depending on whether it is an export or import filter, `reject` will have different semantics. On export it will not be advertised and on import it will never be used at all. The next term or policy commands will skip evaluation to the next term or policy in the evaluation chain.

Here is an example of the syntax used when specifying actions:

```
from {
  ...
}
to {
  ...
}
then {
  metric: 5
  accept
}
```

This term will cause the metric to be set to 5 and no further terms will be executed, because of the `accept`. Note that in the case of `then` blocks, the `:` operator is an alias for `=` which means assignment.

If neither `accept` nor `reject` are specified, the default action will occur. The default action will execute the next term or accept the route if the last term has been reached.

Note that if the `then` block contains an `accept` or `reject` action, all other actions within the `then` block will be executed regardless whether in the configuration they are placed before or after the `accept` or `reject` statements.

Final action

A policy statement can also hold one unnamed term that specifies what the final action on a route should be. This term contains only a `then` block that is executed only if reached. This will be the case if previous terms do not accept or reject the route, or skip to the next policy. Here is an example of an unnamed term:

```

policy {
  policy-statement bgp {
    term a {
      from {
        med: 1
      }
      then {
        accept
      }
    }
    then {
      reject
    }
  }
}

```

Note the last *then* block which lives in an unnamed term. If reached, it will reject any routes that were not accepted / rejected by the previous terms. Hence it acts as a final action.

11.2.2 Policy subroutines

It is possible to refer (call) a policy from another one with the use of *policy subroutines*. This allows factoring out common match conditions into a subroutine and referring to them from multiple policies. Policy subroutines can only be used as a match condition and hence be present only in *from* or *to* term blocks. If the policy subroutine rejects the route, then false is returned and route matching fails; true is returned otherwise causing a match success. Note that if any actions that modify the route are present in the subroutine, they will be executed even if the route is ultimately discarded by the calling policy. That is, if the *to* and *from* block in the subroutine match the route, the subroutine *then* block will be executed and it may modify the route, even if the caller ultimately decides to reject the route.

Here is an example of a policy subroutine:

```

policy {
  policy-statement drop-private {
    term a {
      from {
        network4: 10.0.0.0/8
      }
      then {
        reject
      }
    }
  }
  policy-statement bgp {
    term start {
      from {
        policy: "drop-private"
        med: 1
      }
      then {
        accept
      }
    }
    term reject {
      then {
        reject
      }
    }
  }
}

```

This BGP policy will only accept routes that match term *start*. For that to occur, the *drop-private* policy must return “true”, *i.e.*, it must accept the route. This will only happen if the route is not “private” *i.e.*, not 10.0.0.0/8 in this case.

11.2.3 Applying policies to protocols

Once a policy is specified, it must be applied to a protocol. This is achieved via the `import` or `export` statement depending on the type of policy, within a protocol block. For example:

```

protocol {
  bgp {
    export: "policy1,policy2,..."
    import: "drop_bad"
  }
}

```

It is possible to have multiple policy statements per protocol such as in the `export` example above. The policies, like terms, will be executed in order. Again, it is possible that not all policies are run—maybe the first one will cause an `accept` or `reject`.

With BGP, it is possible to apply policies at a per-peer granularity. For example:

```

protocol {
  bgp {
    peer 192.168.1.1 {
      import: "accept"
    }
    import: "reject"
  }
}

```

Per-peer policies take precedence over global ones. Thus, the above example would accept all routes from

peer 192.168.1.1 and reject all other routes.

Policy expressions

When specifying a policy list to run, it is possible to include a *policy expression*. A policy expression is a boolean expression over one or more policies. Whether a route is accepted or not depends on the outcome of the whole expression rather than the individual policies that compose it. Here is an example of a policy expression.

```
protocol {
  bgp {
    import: "(good && allowed),(good || trusted),(!bad),reject"
  }
}
```

A policy expression must be enclosed in parenthesis. The first expression will accept routes that are accepted both by the policies *good* and *allowed*. The second expression will accept routes accepted by any of the two policies in the expression. The third expression will allow only routes rejected by *bad*. It is possible to mix policy expressions and standard policy executions (*e.g.*, *reject* in our example) when listing policies.

11.3 Sets

Many times it is useful to match against a set of values. For example it is more practical to reference a set of prefixes to match against, which may also be used in different policies rather than enumerating the prefixes one by one in each policy. This is achieved via sets which contain un-ordered items and no duplicates. Sets are declared as follows ¹:

```
policy {
  network4-list name {
    network 10.0.0.0/8
    network 192.168.0.0/16
  }
  network6-list name {
    network 2001:DB8:AAAA:20::/64
    network 2001:DB8:AAAA:30::/64
  }
}
```

Two sets cannot have the same name—else there is no way to reference them within policies. Sets of different types are created in different ways. For example, a set of IPv4 prefixes is created via the `network4-list` directive whereas IPv6 prefixes would be created using `network6-list`. To reference a set in a policy, simply use its name as a text string. For example:

¹Note that prior to XORP Release-1.4, the `elements` statement with a complete comma-separated list of all networks was used instead of `network`.

Modifier	Match effect
exact	An exact match
longer	A higher number of bits than the netmask specified must match
orlonger	Exact or longer
shorter	A lower number of bits than the netmask specified must match
orshorter	Exact or shorter
not	Must not match exactly

Table 11.1: Modifiers for network lists.

```

policy {
  network4-list private {
    network 10.0.0.0/8
    network 192.168.0.0/16
  }
  policy-statement drop-private {
    term a {
      from {
        network4-list: "private"
      }
      then {
        reject
      }
    }
  }
}

```

This policy will match when the route is 10.0.0.0/8 or 192.168.0.0/16. In this case the match needs to satisfy only one element of the set. This is not always the case. If a route attribute which actually *is* a set (such as BGP communities) was matched against a set the user specifies, depending on the operator, different semantics would apply. For example an operator may check that the sets are equal, or that one has to be the subset of the other and so on. Obviously in this case each route has a single prefix so the only reasonable match would be to check whether that prefix is in the set or not.

Note that it is pure “coincidence” that the directive to match a list of prefixes `network4-list` is the same as the one used to declare the set. It is not a requirement.

11.3.1 Network lists

A list of IPv4 or IPv6 route prefixes can be specified using the `network4-list` or `network6-list` directive respectively. In addition to specifying the prefix, each prefix can have a modifier which specifies how the prefix is matched. Valid modifiers are listed in Table 11.1 and the default one is `exact`.

Here is an example to illustrate the syntax:

```

policy {
  network4-list private {
    network 10.0.0.0/8 {
      modifier: "orlonger"
    }
  }
}

```

11.4 Ranges

Certain variables can be matched against linear ranges of their corresponding type. The policy engine supports matching against ranges of unsigned integers and IPv4 / IPv6 addresses. Ranges are expressed by specifying their lower and upper inclusive boundaries separated by two dots, for example:

```
from {
  nexthop4: 10.0.0.11..10.0.0.15
  neighbor: 10.0.0.0..10.0.0.255
  med: 100..200
}
```

An abbreviated form of specifying a range containing a single value is allowed, in which case both the lower and upper boundary are considered to be equal. Hence, the following two expressions are equivalent:

```
from {
  neighbor: 10.1.2.3
  med: 100
}
from {
  neighbor: 10.1.2.3..10.1.2.3
  med: 100..100
}
```

11.5 Tracing

It is often useful to trace routes going through filters in order to debug policies. Another utility of this would be to log specific routes or simply to monitor routes flowing throughout XORP. This functionality is achieved via policy tracing.

In order to trace a particular term simply assign an integer to the `trace` variable in the `then` block. The higher the integer, the more verbose the log message is. Here is an example:

```
from {
  neighbor: 10.0.0.1
}
then {
  trace: 3
}
```

Assuming this is a BGP import policy, this term would cause all routes learnt from the BGP peer 10.0.0.1 to be logged verbosely. Currently there is no useful meaning associated with the integral verbosity level although 1 normally indicates a single line of log whereas 3 is the most noisy.

Note that only terms which match may be traced—else the `then` block which sets up the trace will never be run! However, it is trivial to put a term which will match everything (empty `from` and `to` block) which simply enables tracing. This may be necessary if *all* routes need to be monitored.

11.6 Route Redistribution

Route redistribution is a mechanism for advertising routes learnt via a different protocol. An example would be to advertise some static routes using BGP. Another possibility is advertising BGP routes using OSPF and so on. The key is that the `from` block of a term will be matched in the protocol which *received* the route whereas the `to` block will be matched in the protocol which is *advertising* the route (doing the redistribution). Route redistribution will always be an export policy—the protocol exporting (advertising) is the one redistributing. All actions (such as changing the metric) will occur in the protocol doing the redistribution.

Here is an example:

```
policy {
  policy-statement "static-to-bgp" {
    term a {
      from {
        protocol: "static"
        metric: 2
      }
      to {
        neighbor: 10.0.0.1
      }
      then {
        med: 13
        accept
      }
    }
  }
}

protocols {
  bgp {
    export: "static-to-bgp"
  }
}
```

The policy is applied to BGP as it is doing the redistribution. It is an export policy because it is advertising. Since the `from` block contains a protocol which is not BGP, route redistribution will occur. In this case, all static routes with metric 2 will be passed to BGP. Furthermore, as these routes are advertised to the BGP peer 10.0.0.1, the MED will be set to 13.

Note that this policy will cause all static routes with metric of 2 to be advertised to *all* BGP peers—not only 10.0.0.1. This policy does two things: it sets up the route redistribution, and further more changes the MED for a specific peer on those routes. Other peers will receive the static routes with the default MED value.

In order to prevent other peers receiving static routes, another policy should be appended specifying that all static routes with metric of 2 should be rejected. Since this policy is added after the one in the example (in the `export` statement of BGP) the BGP peer 10.0.0.1 *will* receive the advertisement as no further terms / policies will be executed after the `accept` of the first policy (which matches).

11.7 Common Directives for all Protocols

All protocols have a common set of route attributes which may be matched, modified and actions which should take place on a route. These may be found in the template file `policy.tp`.

11.7.1 Match Conditions

The table that follows summarizes the match conditions in a `from` block for all protocols.

Variable	Operator	Argument type	Semantics
<code>protocol</code>	<code>:</code>	<code>txt</code>	Matches the protocol via which the route was learnt. Only valid for export policies. Used in route redistribution.
<code>network4</code>	<code>:</code> (or <code>==</code>) <code>longer</code> (or <code><</code>) <code>orlonger</code> (or <code><=</code>) <code>shorter</code> (or <code>></code>) <code>orshorter</code> (or <code>>=</code>) <code>not</code> (or <code>!=</code>)	<code>ipv4net</code>	Matches the prefix of an IPv4 route. Matches the route with a longer netmask. Matches longer or exact route. Matches the route with a shorter netmask. Matches shorter or exact route. Does not match route.
<code>network6</code>	<code>:</code> <code>longer</code> <code>orlonger</code> <code>shorter</code> <code>orshorter</code> <code>not</code>	<code>ipv6net</code>	Same as IPv4, but for IPv6 prefixes.
<code>network4-list</code>	<code>:</code>	<code>txt</code>	Matches if the named IPv4 set contains the route.
<code>network6-list</code>	<code>:</code>	<code>txt</code>	Matches if the named IPv6 set contains the route.
<code>prefix-length4</code>	<code>:</code>	<code>u32range</code>	Matches if the IPv4 route has a prefix length within the specified range.
<code>prefix-length6</code>	<code>:</code>	<code>u32range</code>	Matches if the IPv6 route has a prefix length within the specified range.
<code>nexthop4</code>	<code>:</code>	<code>ipv4range</code>	Matches if the IPv4 next-hop of the route lies within the specified range.
<code>nexthop6</code>	<code>:</code>	<code>ipv6range</code>	Matches if the IPv6 next-hop of the route lies within the specified range.
<code>tag</code>	<code>:</code>	<code>u32range</code>	Matches the route tag. Routes can be arbitrarily tagged (labeled) via policies.
<code>policy</code>	<code>:</code>	<code>txt</code>	Executes a policy as a subroutine. If the policy rejects the route, false is returned and no match occurs. Otherwise, true is returned and the match is successful.

Note that the `network4` and `prefix-length4` statements are independent and cannot be used together to match, say, all routes within a specific prefix. For example, using both statements `network4`

= 10.0.0.0/8 and `prefix-length4 >= 8` is incorrect if the intend is to match all routes within prefix 10.0.0.0/8. Instead, the `network4 <= 10.0.0.0/4` statement alone should be used for that purpose. The same applies for the `network6` and `prefix-length6` statements as well.

The match conditions for the `to` block are identical in syntax and semantics as the `from` block except for one case. It is illegal to specify the protocol in the `to` block. The reason for this is that when a policy is bound to a protocol via the `export` or `import` statement, that protocol automatically becomes the one referenced in the `to` block. When a BGP export policy is created, the `to` must be BGP by definition as *it* is doing the advertisement.

11.7.2 Actions

Common actions to all protocols are summarized in following table.

Variable	Operator	Argument type	Semantics
<code>accept</code>	<code>none</code>	<code>none</code>	Propagate this route downstream and stop executing all policies associated to this route.
<code>reject</code>	<code>none</code>	<code>none</code>	Do not propagate this route downstream and stop executing all policies associated to this route.
<code>next</code>	<code>:</code>	<code>txt</code>	The argument can either be “term” or “policy”. This will skip evaluation to the next term or policy in the evaluation chain.
<code>trace</code>	<code>:</code>	<code>u32</code>	Enable tracing at a specific verbosity level. Currently 1 means a single line of logging and 3 is the most verbose level.
<code>tag</code>	<code>:</code> <code>add</code> <code>sub</code>	<code>u32</code>	Tag a route. Routes can have an arbitrary tag for use in policy. The router makes no use of this tag except for mapping it into the OSPF or RIP tags if the protocols advertise tagged routes. Add to the tag. Subtract from the tag.
<code>nexthop4</code>	<code>:</code>	<code>ipv4</code>	Replaces the IPv4 nexthop.
<code>nexthop6</code>	<code>:</code>	<code>ipv6</code>	Replaces the IPv6 nexthop.
<code>nexthop4-var</code>	<code>:</code>	<code>txt</code>	Replaces the IPv4 nexthop with a <i>variable</i> . The variable can be <i>self</i> or <i>peer-address</i> indicating either the local or remote address respectively when communicating with a peer.
<code>nexthop6-var</code>	<code>:</code>	<code>txt</code>	Same as with IPv4 but for IPv6.

11.8 BGP

BGP supports policy and route redistribution. It can be used both as a source for redistribution (BGP-to-something) and as a target (something-to-BGP). The following sections summarize which aspects of BGP routes may be matched and what actions may be taken. These are also specified in the `bgp.tp` template file.

The BGP policy engine currently has an interesting feature / bug. An export filter is placed on the RIB

branch too. Thus, if an export policy rejects all routes, the RIB will never receive these routes and no routes will go into the forwarding plane. To avoid this, match `neighbor: 0.0.0.0` in the `to` block and `accept`. The next term could match all and reject. This “feature” is actually useful if you want a BGP peering but do not wish to change the routing table.

11.8.1 Match Conditions

The following table summarizes the match conditions specific to BGP.

Variable	Operator	Argument type	Semantics
<code>as-path</code>	:	txt	Matches an AS-Path with a regular expression.
<code>as-path-list</code>	:	as-path-list	If the set contains a regular expression which matches an AS-Path, then the term matches.
<code>community</code>	:	txt	Matches against the specified community.
<code>community-list</code>	:	community-list	If the set contains a community which matches, then the term matches.
<code>neighbor</code>	:	ipv4range	In a <code>from</code> block it matches whether the route was learnt from a BGP peer in the specified range. In a <code>to</code> block it matches whether the route is about to be advertised to a BGP peer in the specified range.
<code>origin</code>	:	u32	Matches the origin attribute of the route. 0 stands for IGP, 1 for EGP and 2 for INCOMPLETE.
<code>med</code>	:	u32range	Matches the MED of the route.
<code>localpref</code>	:	u32range	Matches the local preference of the route.
<code>was-aggregated</code>	:	bool	True if this route contributed to origination of an aggregate route.

11.8.2 Actions

The following table summarizes the actions specific to BGP.

Variable	Operator	Argument type	Semantics
<code>as-path-prepend</code>	:	txt	Prepends the specified AS-Path to the one on the route.
<code>as-path-expand</code>	:	u32	Prepends the last AS in the path the specified number of times.
<code>community</code>	:	txt	Sets the community attribute.
<code>community-add</code>	:	txt	Adds the specified community.
<code>community-del</code>	:	txt	Deletes the specified community.
<code>origin</code>	:	u32	Sets the origin.
<code>med</code>	: add sub	u32	Sets the MED. Add to the MED. Subtract from the MED.
<code>med-remove</code>	:	bool	Remove MED if present.
<code>localpref</code>	: add sub	u32	Sets the localpref. Add to the localpref. Subtract from the localpref.
<code>aggregate-prefix-len</code>	:	u32	Originate an aggregate route with this prefix length.
<code>aggregate-brief-mode</code>	:	bool	If true omit AS SET generation in aggregate route.

11.9 Static Routes

Static routes support policy and may be used as a source for route redistribution. The table that follows summarizes the match conditions specific to static routes. These are also specified in the `static_routes.tp` template file. Note that the static routes can match only the `from` block, because then can only be exported.

Variable	Operator	Argument type	Semantics
<code>metric</code>	:	u32	Matches the metric of a route.

11.10 RIP and RIPng

RIP and RIPng support policy and route redistribution. Each of them can be used both as a source for redistribution (RIP/RIPng-to-something) and as a target (something-to-RIP/RIPng). The following sections summarize which aspects of RIP and RIPng routes may be matched and what actions may be taken. These are also specified in the `rip.tp` and `ripng.tp` template files.

11.10.1 Match Conditions

The following table summarizes the match conditions specific to RIP and RIPng.

Variable	Operator	Argument type	Semantics
<code>metric</code>	:	u32	Matches the metric of a route.
<code>tag</code>	:	u32range	Matches the route tag field in a route.

11.10.2 Actions

The following table summarizes the actions specific to RIP and RIPng.

Variable	Operator	Argument type	Semantics
metric	:	u32	Sets the metric.
	add		Add to the metric.
	sub		Subtract from the metric.
tag	:	u32	Sets the route tag field.
	add		Adds to the tag.
	sub		Subtracts from the tag.

11.11 OSPF

OSPF supports policy and route redistribution. It can be used both as a source for redistribution (OSPF-to-something) and as a target (something-to-OSPF). The following sections summarize which aspects of OSPF routes may be matched and what actions may be taken. These are also specified in the `ospfv2.tp` template file.

11.11.1 Match Conditions

The following table summarizes the match conditions specific to OSPF.

Variable	Operator	Argument type	Semantics
metric	:	u32	Matches metric
external-type	:	u32	Matches an external type 1 or 2 route.
tag	:	u32range	Matches tag field in AS-external-LSA.

11.11.2 Actions

The table that follows summarizes the actions specific to OSPF.

Variable	Operator	Argument type	Semantics
metric	:	u32	Set the metric.
	add		Add to the metric.
	sub		Subtract from the metric.
external-type	:	u32	Sets the external type to 1 or 2.
tag	:	u32	Set tag field in AS-external-LSA.
	add		Adds to the tag.
	sub		Subtracts from the tag.

11.12 Examples

Some common policies are presented in this section for a better understanding of the syntax. Here is a simple one:

```
policy {
  policy-statement medout {
    term a {
      then {
        med: 42
      }
    }
  }
}

protocols {
  bgp {
    export: "medout"
  }
}
```

This will cause all routes leaving BGP to have a MED of 42. The whole decision process is unaffected as routes come in with their original MED.

If this were used as an import policy, then routes flowing into the decision process would have a modified MED. As a consequence, it is also possible that the advertised routes will have a MED of 42, even though it is used as an import policy.

Here is a more complicated example:

```
policy {
  policy-statement static-to-bgp {
    term friend {
      from {
        protocol: "static"
      }
      to {
        neighbor: 10.0.0.1
      }
      then {
        med: 1
        accept
      }
    }
    term metric {
      from {
        protocol: "static"
        metric: 7
      }
      to {
        neighbor: 10.0.0.2
      }
      then {
        trace: 1
        med: 7
        accept
      }
    }
    term drop {
      from {
        protocol: "static"
      }
      then {
        reject
      }
    }
  }
}

protocols {
  bgp {
    export: "static-to-bgp"
  }
}
```

In this example, all static routes are redistributed to BGP. The BGP peer 10.0.0.1 will receive all of them with a MED of 1.

For some reason, static routes with a metric of 7 are important and they are advertised to the BGP peer 10.0.0.2 with a MED of 7 and are also logged. Note that 10.0.0.1 will receive these static routes with a MED of 1, even if they had a metric of 7.

Finally, all static routes which are now in BGP are dropped on the export path. All other BGP peers will not receive any of the static routes.

11.13 Policy commands

Two classes of policy commands are supported by *xorpsd*. First, there is a mechanism for testing policies. Second, there are commands for showing policy configurations.

Argument	Meaning
network4-list	Display IPv4 prefix lists.
network6-list	Display IPv6 prefix lists.
as-path-list	Display AS path lists.
community-list	Display BGP community lists.
policy-statement	Display policy statements.

Table 11.2: Possible show policy commands.

11.13.1 test policy

It is possible to test a routing policy against a route to determine whether it will be accepted and what route characteristics will be modified. Here is an example of how one can test the policy *import* against the prefix 10.0.0.0/8.

```
user@hostname> test policy import 10.0.0.0/8
Policy decision: rejected
```

In this case the route was rejected and no modifications occurred to it.

If the policy modifies or matches protocol specific route attributes, we must specify under which protocol to run the route. Here is an example.

```
user@hostname> test policy import2 10.0.0.0/8 "--protocol=ospf4"
Policy decision: accepted
Route modifications:
tag 123
```

In this case we ran the policy *import2* in the context of *ospf4*. The route was accepted and the tag was modified to 123.

If the policy matches protocol specific route attributes, we must supply their value. The general syntax is `--name=value`. As with the protocol directive, the whole argument must be enclosed by quotes. Here is an example.

```
user@hostname> test policy med1 10.0.0.0/8 "--protocol=bgp --med=1"
Policy decision: accepted
user@hostname> test policy med1 10.0.0.0/8 "--protocol=bgp --med=2"
Policy decision: rejected
```

In this example we ran the route with a *med* of 1 and 2. The policy only accepts routes with a *med* of 1 though. Multiple protocol attributes can be passed as an argument. The route attributes names are the same as those used in match conditions in the policy configuration. (Strictly speaking they equal those in the policy “var map”, which is initialized in the XORP template files.)

11.13.2 show policy

The `show policy` command show the policy configuration. The command takes an argument indicating which part of the configuration to show. Table 11.2 lists the possible arguments.

For example, to list all configured IPv4 prefix lists one types:

```
user@hostname> show policy network4-list  
test          9.9.0.0/16  
private       10.0.0.0/8,192.168.0.0/16
```

The name of the list appears on the left and the contents on the right. One can show a specific list by giving its name as an additional argument to the command. Here is an example.

```
user@hostname> show policy network4-list private  
10.0.0.0/8,192.168.0.0/16
```

In this case, only the contents is displayed, without the name.

Chapter 12

VRRP

12.1 VRRP Terminology and Concepts

XORP supports Virtual Router Redundancy Protocol (VRRP) version 2 as described in RFC 3768. VRRP increases the robustness of networks where a default gateway is defined. Rather than having a single point of failure (the default gateway), VRRP allows multiple routers to act as the default gateway. Routers participating in VRRP will elect one master that will act as the default gateway, and the other routers will act as a backup. When the master fails, a backup router is elected as the new master. When the original master returns to life, it will obtain its role as master again.

To detect the failure of a master, backup routers listen to advertisements that are sent out by the master at a periodic interval. To elect a new master, each router is assigned a priority which will indicate the router's preference in becoming a master. A preemption mode is available that will force a backup router to become master if another backup router with lower priority is currently acting as a master. Note that the router that owns the IP addresses of the VRRP group will always preempt a backup router, regardless of the preemption setting.

12.2 Configuration of VRRP

The configuration syntax for XORP VRRP is given below.

```
protocols {
  vrrp {
    interface: text {
      vif: text {
        vrid: int(0..255) {
          priority: int(1..254)
          interval: int(1..255)
          preempt: bool
          ip IPv4 {}
          disable: bool
        }
      }
    }
  }
}
```

The parameters are used as follows:

interface, vif The interface on which to run a VRRP instance.

vrvid The ID of the VRRP instance. Must be unique per interface.

priority The priority of the router. The higher the priority, the more likely this router will become a master when acting as a backup. Priority 255 is reserved for the router that owns the IP addresses of the VRRP group. Priority 0 is reserved as it is used to indicate when a master leaves a VRRP group. The default priority is 100.

interval The interval in seconds between VRRP advertisements. The default is 1 second.

preempt Whether preemption is used. If preempt is true, when a backup router has higher priority than the current master, it will preempt the master in order to become the new master. Preemption is false by default. Note that a router that owns the IP addresses will preempt a backup router regardless of the setting of this flag.

ip The IP addresses associated with this VRRP group. These are the IP addresses that client machines will use as their default gateway.

disable A flag that can be used to disable or enable this VRRP instance.

12.3 Monitoring VRRP

One can inspect VRRP's state with the following command:

```
user@hostname> show vrrp
Interface      dummy0
Vif            dummy0
VRID          1
State          master
Master IP      9.9.9.9

Interface      tap3
Vif            tap3
VRID          1
State          initialize
Master IP      0.0.0.0
```

The command will show all configured VRRP instances, printing their physical interface, logical interface (Vif), the VRID the state and the master's IP address. The state can be one of three values: initialize, master or backup. The initialize state means that VRRP is not running. Reasons for this include the VRRP instance being disabled with the `disable` configuration option, the physical interface being disabled, or no IP addresses configured on the interface in which VRRP is supposed to run. When in the initialize state, the master's IP address is undefined. In the backup state, it represents the address of the master according to the last advertisement received. In the master state it is the router's own IP address.

Rather than viewing all configured VRRP instances, one can display the instances configured on a particular instance by supplying a physical and logical interface name, or view a particular instance by additionally supplying the VRID.

12.4 Limitations

The current implementation has the following known limitations:

- **Not RFC compliant when a backup router owns only some of the IP addresses.** When acting as a backup router, the router must not accept any traffic directed to the IP addresses configured in VRRP. XORP's implementation though will accept data arriving to any of the router's configured IP addresses. If any of these are IP addresses configured in VRRP, their traffic will be accepted rather than dropped. Note that if the router owns all IP addresses it will never act as a backup router (by definition). Hence this case occurs only when a backup router owns only some of the IP addresses configured in VRRP.
- **Only one VRRP instance per interface.** Acting as a VRRP router requires listening to a special virtual router MAC address. One of these is defined for each VRID. Running multiple VRRP instances on a single interface implies multiple VRIDs and hence the ability to listen on multiple unicast MAC addresses. We do not support this since only one unicast MAC address can be assigned to a physical network card. An alternative would be putting the interface into promiscuous mode, a solution which we are considering to implement.

One thing we currently do though is to add additional MAC addresses as multicast addresses. With some hardware, this allows the kernel to receive packets for these destinations. It is possible that some kernels will accept this data and hence multiple VRRP instances on one interface actually work with the current implementation. Modern Linux kernels though drop these packets, so we are rather pessimistic on this hack working—use it at your own risk.

Chapter 13

Multicast Routing

13.1 An Overview of Multicast Routing

IP Multicast is a technology that allows one-to-many and many-to-many distribution of data on the Internet. Senders send their data to a multicast IP destination address, and receivers express an interest in receiving traffic destined for such an address. The network then figures out how to get the data from senders to receivers.

If both the sender and receiver for a multicast group are on the same local broadcast subnet, then the routers do not need to be involved in the process, and communication can take place directly. If, however, the sender and receiver are on different subnets, then a multicast routing protocol needs to be involved in setting up multicast forwarding state on the tree between the sender and the receivers.

13.1.1 Multicast Routing

Broadly speaking, there are two different types of multicast routing protocols:

- Dense-mode protocols, where traffic from a new multicast source is delivered to all possible receivers, and then subnets where there are no members request to be pruned from the distribution tree.
- Sparse-mode protocols, where explicit control messages are used to ensure that traffic is only delivered to the subnets where there are receivers that requested to receive it.

Examples of dense-mode protocols are *DVMRP* and *PIM Dense Mode*. Examples of sparse-mode protocols are *PIM Sparse Mode*, *CBT*, and *MOSPF*. Most of these protocols are largely historic at this time, with the exception of *PIM Sparse Mode (PIM-SM)* and *PIM Dense Mode (PIM-DM)*, and even *PIM-DM* is not very widely used.

In addition to the routing protocols used to set up forwarding state between subnets, a way is needed for the routers to discover that there are local receivers on a directly attached subnet. For IPv4 this role is served by the Internet Group Management Protocol (*IGMP*) and for IPv6 this role is served by the Multicast Listener Discovery protocol (*MLD*).

13.1.2 Service Models: ASM vs SSM

There are two different models for IP multicast:

- Any Source Multicast (ASM), in which a receiver joins a multicast group, and receives traffic from any senders that send to that group.
- Source-Specific Multicast (SSM), in which a receiver explicitly joins to a (source, group) pairing.

Traditionally IP multicast used the ASM model, but problems deploying inter-domain IP multicast resulted in the much simpler SSM model being proposed. In the future it is likely that ASM will continue to be used within intranets and enterprises, but SSM will be used when multicast is used inter-domain. The two models are compatible, and PIM-SM can be used as a multicast routing protocol for both. The principal difference is that ASM only requires IGMPv2 or MLDv1, whereas SSM requires IGMPv3 or MLDv2 to permit the receivers to specify the address of the sending host.

13.1.3 Multicast Addresses

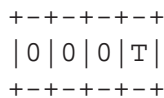
For IPv4, multicast addresses are in the range 224.0.0.0 to 239.255.255.255 inclusive. Addresses within 224.0.0.0/24 are considered link-local and should not be forwarded between subnets. Addresses within 232.0.0.0/8 are reserved for SSM usage. Addresses in 239.0.0.0/8 are ASM addresses defined for varying sizes of limited scope.

IPv6 multicast addresses are a little more complex. IPv6 multicast addresses start with the prefix `ff`, and have the following format:



- 11111111 (`ff` in hexadecimal) at the start of the address identifies the address as being a multicast address.

- *flgs* is a set of 4 flags:



The high-order 3 flags are reserved, and must be initialized to 0.

$T = 0$ indicates a permanently-assigned (“well-known”) multicast address, assigned by the global internet numbering authority.

$T = 1$ indicates a non-permanently-assigned (“transient”) multicast address.

- *scop* is a 4-bit multicast scope value used to limit the scope of the multicast group. The values in hex are:

1 node-local scope

- 2 link-local scope
- 5 site-local scope
- 8 organization-local scope
- E global scope

- *group ID* identifies the multicast group, either permanent or transient, within the given scope.

RFC 2373 gives more details about IPv6 multicast addresses.

13.2 Supported Protocols

XORP supports the following multicast protocols:

- PIM Sparse Mode for both ASM and SSM multicast routing for IPv4.
- PIM Sparse Mode for both ASM and SSM multicast routing for IPv6.
- IGMPv1, IGMPv2, and IGMPv3 for IPv4 local multicast membership.
- MLDv1 and MLDv2 for IPv6 local multicast membership.

Chapter 14

IGMP and MLD

14.1 Terminology and Concepts

When a receiver joins a multicast group, the multicast routers serving that receiver's subnet need to know that the receiver has joined so that they can arrange for multicast traffic destined for that group to reach this subnet. The Internet Group Management Protocol (IGMP) is a link-local protocol for IPv4 that communicates this information between receivers and routers. The same role for IPv6 is performed by the Multicast Listener Discovery protocol (MLD).

The basic IGMP mechanism works as follows. When a multicast receiver joins a multicast group it multicasts an IGMP Join message onto the subnet on which it is joining. The local routers receive this join, and cause multicast traffic destined for the group to reach this subnet. Periodically one of the local routers sends a IGMP Query message onto the subnet. If there are multiple multicast routers on the subnet, then one of them is elected as the sole querier for that subnet. In response to an IGMP query, receivers respond by refreshing their IGMP Join. If the join is not refreshed in response to queries, then the state is removed, and multicast traffic for this group ceases to reach this subnet.

There are three different versions of IGMP:

- IGMP version 1 functions as described above.
- IGMP version 2 adds support for IGMP Leave messages to allow fast leave from a multicast group.
- IGMP version 3 adds support for source include and exclude lists, to allow a receiver in indicate that it only wants to hear traffic from certain sources, or not receive traffic from certain sources.

XORP supports IGMPv1, IGMPv2, and IGMPv3.

MLD for IPv6 functions in basically the same way as IGMP. The functionality of MLDv1 corresponds with that of IGMPv2, and the functionality of MLDv2 corresponds with that of IGMPv3.

XORP supports MLDv1 and MLDv2.

14.2 Standards

XORP complies with the following standards for multicast group membership:

RFC 2236: Internet Group Management Protocol, Version 2

RFC 3376: Internet Group Management Protocol, Version 3

RFC 2710: Multicast Listener Discovery (MLD) for IPv6

RFC 3810: Multicast Listener Discovery Version 2 (MLDv2) for IPv6

14.3 Configuring IGMP and MLD

IGMP and MLD only require the interfaces/vifs to be configured that are intended to have multicast listeners.

14.3.1 Configuration Syntax

```
protocols {
  igmp {
    targetname: text
    disable: bool
    interface text {
      vif text {
        disable: bool
        version: uint(1..3)
        enable-ip-router-alert-option-check: bool
        query-interval: uint(1..1024)
        query-last-member-interval: uint(1..1024)
        query-response-interval: uint(1..1024)
        robust-count: uint(2..10)
      }
    }
  }
  traceoptions {
    flag all {
      disable: bool
    }
  }
}
```

continued overleaf....

```

protocols {
  mld {
    targetname: text
    disable: bool
    interface text {
      vif text {
        disable: bool
        version: uint(1..2)
        enable-ip-router-alert-option-check: bool
        query-interval: uint(1..1024)
        query-last-member-interval: uint(1..1024)
        query-response-interval: uint(1..1024)
        robust-count: uint(2..10)
      }
    }
  }
  traceoptions {
    flag all {
      disable: bool
    }
  }
}

```

`protocols`: this delimits the configuration for all routing protocols in the XORP router configuration. It is mandatory that IGMP configuration is under the `protocols` node in the configuration.

`igmp`: this delimits the IGMP configuration part of the XORP router configuration.

`targetname`: this is the name for this instance of IGMP. It defaults to “IGMP”, and it is not recommended that this default is overridden under normal usage scenarios.

`disable`: this takes the value `true` or `false`, and determines whether IGMP as a whole is enabled on this router ¹. The default value is `false`.

`interface`: this specifies an interface to be monitored by IGMP for the presence of multicast receivers. Each interface to be monitored by IGMP needs to be explicitly listed. The value is the name of an interface that has been configured in the `interfaces` section of the router configuration (see Chapter 3).

For each interface, one or more VIFs must be specified:

`vif`: this specifies a vif to be monitored by IGMP for the presence of multicast receivers. Each vif to be monitored by IGMP needs to be explicitly listed. The value is the name of a vif that has been configured in the `interfaces` section of the router configuration (see Chapter 3).

Each vif takes the following optional parameter:

`disable`: this takes the value `true` or `false`, and determines whether IGMP is disabled on this vif ². The default value is `false`.

`version`: this directive specifies the protocol version for this interface/vif ³. In case of IGMP it takes a non-negative integer in the interval [1..3] with default value of 2. In case of MLD the value must be in the interval [1..2] with default value of 1.

¹Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

²Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

³Note that the `version` statement appeared after XORP Release-1.1.

`enable-ip-router-alert-option-check`: this directive specifies whether the router should check that the link-local protocol packets received on this interface/vif have the IP Router Alert option (see RFC-2213) in them⁴. If it is enabled, all link-local protocol packets that do not contain the IP Router Alert option will be dropped.

`query-interval`: this directive specifies the interval (in seconds) between general queries sent by the querier on this interface/vif⁵. The default value is 125 seconds.

`query-last-member-interval`: this directive specifies the maximum response time (in seconds) inserted into group-specific queries sent in response to leave group messages on this interface/vif. It is also the interval between group-specific query messages⁶. The default value is 1 second.

`query-response-interval`: this directive specifies the maximum response time (in seconds) inserted into the periodic general queries on this interface/vif⁷. It must be less than the `query-interval`. The default value is 10 seconds.

`robust-count`: this directive specifies the robustness variable count that allows tuning for the expected packet loss on a subnet for this interface/vif⁸. The `robust-count` specifies the startup query count, and the last member query count. It is also used in the computation of the group membership interval and the other querier present interval. The IGMP/MLD protocol is robust to `robust-count` packet losses. The default value is 2.

`traceoptions`: this directive delimits the configuration of debugging and tracing options for IGMP.

`flag`: this directive is used to specify which tracing options are enabled. Possible parameters are:

`all`: this directive specifies that all tracing options should be enabled. Possible parameters are:

`disable`: this takes the value `true` or `false`, and disables or enables tracing⁹. The default is `false`.

Note that in case of IGMP each enabled interface must have a valid IPv4 address.

The configuration for MLD is identical to IGMP, except for the following:

- The `mlD` directive is used in place of the `igmp` directive.
- The default value of `targetname` is `''MLD''` instead of `''IGMP''`.
- Each enabled interface must have a valid link-local IPv6 address.

⁴Note that the `enable-ip-router-alert-option-check` statement appeared after XORP Release-1.1.

⁵Note that the `query-interval` statement appeared after XORP Release-1.1.

⁶Note that the `query-last-member-interval` statement appeared after XORP Release-1.1.

⁷Note that the `query-response-interval` statement appeared after XORP Release-1.1.

⁸Note that the `robust-count` statement appeared after XORP Release-1.1.

⁹Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

14.3.2 Example Configurations

```
protocols {
  igmp {
    interface dc0 {
      vif dc0 {
        /* version: 2 */
        /* enable-ip-router-alert-option-check: false */
        /* query-interval: 125 */
        /* query-last-member-interval: 1 */
        /* query-response-interval: 10 */
        /* robust-count: 2 */
      }
    }
  }
}

protocols {
  mld {
    disable: false
    interface dc0 {
      vif dc0 {
        disable: false
        /* version: 1 */
        /* enable-ip-router-alert-option-check: false */
        /* query-interval: 125 */
        /* query-last-member-interval: 1 */
        /* query-response-interval: 10 */
        /* robust-count: 2 */
      }
    }
    traceoptions {
      flag all {
        disable: false
      }
    }
  }
}
```

In the example configuration above, IGMP is enabled on two vifs on two different interfaces (dc0/dc0 and dc1/dc1). In addition, MLD is enabled on interface/vif dc0/dc0, and all MLD tracing functionality is enabled for diagnostic purposes.

14.4 Monitoring IGMP

The `show igmp group` command can be used to display information about IGMP group membership:

```
user@hostname> show igmp group
Interface      Group          Source          LastReported Timeout V State
dc0            224.0.0.2     0.0.0.0         10.4.0.1      161 3   E
dc0            224.0.0.13    0.0.0.0         10.4.0.1      159 3   E
dc0            224.0.0.22    0.0.0.0         10.4.0.1      159 3   E
dc0            224.0.1.15    0.0.0.0         10.4.0.3      160 2   E
dc0            224.0.1.20    0.0.0.0         10.4.0.2       0 3   I
dc0            224.0.1.20    1.2.3.4         10.4.0.2       0 3   F
dc2            224.0.0.2     0.0.0.0         10.3.0.2      155 3   E
dc2            224.0.0.13    0.0.0.0         10.3.0.1      157 3   E
dc2            224.0.0.22    0.0.0.0         10.3.0.1      156 3   E
```

In the above example, `Source` refers to the multicast source address in the case of source-specific IGMP join entries, or it is set to `0.0.0.0` in case of any-source IGMP join entries. The `LastReported` field contains the address of the most recent receiver that responded to an IGMP Join message. The `Timeout` field shows the number of seconds until it is next time to query for host members (*i.e.*, to send an IGMP Query message for this particular entry). The `v` field shows the IGMP protocol version. The `State` field shows the state of the entry:

- **I** = INCLUDE (for group entry)
- **E** = EXCLUDE (for group entry)
- **F** = Forward (for source entry)
- **D** = Don't forward (for source entry)

The `show igmp interface` command can be used to display information about IGMP interfaces:

```
user@hostname> show igmp interface
Interface      State   Querier          Timeout Version Groups
dc0            UP     10.4.0.1         None     3       5
dc2            UP     10.3.0.1         136     3       3
register_vif   DISABLED 0.0.0.0         None     3       0
```

The information indicates whether IGMP is enabled on the interface and the IP address of the IGMP querier. If this router is the querier, then the time until the next query message is shown. Finally the number of multicast groups with receivers on this subnet is shown.

Note that in the above example it is normal for the interface named `register_vif` to be `DISABLED`. This interface has special purpose and is used only by PIM-SM.

The `show igmp interface address` command can be used to display information about addresses of IGMP interfaces:

```
user@hostname> show igmp interface address
Interface    PrimaryAddr    SecondaryAddr
dc0          10.4.0.1
dc2          10.3.0.2
register_vif 10.4.0.1
```

As shown above, the `PrimaryAddr` per interface is the address used to originate IGMP messages, and all other alias addresses on that interface are listed as `SecondaryAddr`, with one address per line.

The equivalent commands for MLD are:

- `show mld group`
- `show mld interface`
- `show mld interface address`

Chapter 15

PIM Sparse-Mode

15.1 Terminology and Concepts

PIM stands for *Protocol Independent Multicast*, and denotes a class of multicast routing protocols. The term *protocol independent* comes from the fact that PIM does not have its own topology discovery protocol, but instead relies on routing information supplied by protocols such as RIP and BGP. What PIM does do is to build multicast trees from senders to receivers based on paths determined by this external topology information.

There are two PIM protocols:

- PIM Sparse-Mode (PIM-SM) is the most commonly used multicast routing protocol, and explicitly builds distribution trees from the receivers back towards senders.
- PIM Dense-Mode (PIM-DM) is less commonly used, and builds trees by flooding multicast traffic domain-wide, and then pruning off branches from the tree where there are no receivers.

At the present time, XORP only implements PIM Sparse Mode.

15.1.1 PIM-SM Protocol Overview

The following description is adapted from the PIM-SM specification.

PIM-SM relies on an underlying topology-gathering protocol to populate a routing table with routes. This routing table is called the *MRIB* or *Multicast Routing Information Base*. The routes in this table may be taken directly from the unicast routing table, or it may be different and provided by a separate routing protocol such as Multi-protocol BGP.

Regardless of how it is created, the primary role of the MRIB in the PIM-SM protocol is to provide the next-hop router along a multicast-capable path to each destination subnet. The MRIB is used to determine the next-hop neighbor to which any PIM Join/Prune message is sent. Data flows along the reverse path of the Join messages. Thus, in contrast to the unicast RIB which specifies the next-hop that a data packet would take to get *to* some subnet, the MRIB gives reverse-path information, and indicates the path that a multicast data packet would take *from* its origin subnet to the router that has the MRIB.

Like all multicast routing protocols that implement the ASM service model, PIM-SM must be able to route data packets from sources to receivers without either the sources or receivers knowing a-priori of the existence of the others. This is essentially done in three phases, although as senders and receivers may come and go at any time, all three phases may occur simultaneously.

Phase One: RP Tree

In phase one, a multicast receiver expresses its interest in receiving traffic destined for a multicast group. Typically it does this using IGMP or MLD. One of the receiver's local PIM routers is elected as the Designated Router (DR) for that subnet. On receiving the receiver's expression of interest, the DR then sends a PIM Join message towards the Rendezvous Point (RP) for that multicast group. The RP is a PIM-SM router that has been configured to serve a bootstrapping role for certain multicast groups. This Join message is known as a (*,G) Join because it joins group G for all sources to that group. The (*,G) Join travels hop-by-hop towards the RP for the group, and in each router it passes through, multicast tree state for group G is instantiated. Eventually the (*,G) Join either reaches the RP, or reaches a router that already has (*,G) Join state for that group. When many receivers join the group, their Join messages converge on the RP, and form a distribution tree for group G that is rooted at the RP. This is known as the RP Tree (RPT), and is also known as the shared tree because it is shared by all sources sending to that group. Join messages are resent periodically so long as the receiver remains in the group. When all receivers on a leaf-network leave the group, the DR will send a PIM (*,G) Prune message towards the RP for that multicast group. However if the Prune message is not sent for any reason, the state will eventually time out.

A multicast data sender just starts sending data destined for a multicast group. The sender's local router (DR) takes those data packets, unicast-encapsulates them, and sends them directly to the RP. The RP receives these encapsulated data packets, decapsulates them, and forwards them onto the shared tree. The packets then follow the (*,G) multicast tree state in the routers on the RP Tree, being replicated wherever the RP Tree branches, and eventually reaching all the receivers for that multicast group. The process of encapsulating data packets to the RP is called *registering*, and the encapsulation packets are known as PIM Register packets.

At the end of phase one, multicast traffic is flowing encapsulated to the RP, and then natively over the RP tree to the multicast receivers.

Phase Two: Register-Stop

Register-encapsulation of data packets is inefficient for two reasons:

- Encapsulation and decapsulation may be relatively expensive operations for a router to perform, depending on whether or not the router has appropriate hardware for these tasks.
- Traveling all the way to the RP, and then back down the shared tree may entail the packets traveling a relatively long distance to reach receivers that are close to the sender. For some applications, this increased latency is undesirable.

Although Register-encapsulation may continue indefinitely, for the reasons above, the RP will normally choose to switch to native forwarding. To do this, when the RP receives a register-encapsulated data packet from source S on group G, it will normally initiate an (S,G) source-specific Join towards S. This Join

message travels hop-by-hop towards S, instantiating (S,G) multicast tree state in the routers along the path. (S,G) multicast tree state is used only to forward packets for group G if those packets come from source S. Eventually the Join message reaches S's subnet or a router that already has (S,G) multicast tree state, and then packets from S start to flow following the (S,G) tree state towards the RP. These data packets may also reach routers with (*,G) state along the path towards the RP - if so, they can short-cut onto the RP tree at this point.

While the RP is in the process of joining the source-specific tree for S, the data packets will continue being encapsulated to the RP. When packets from S also start to arrive natively at the the RP, the RP will be receiving two copies of each of these packets. At this point, the RP starts to discard the encapsulated copy of these packets, and it sends a *Register-Stop* message back to S's DR to prevent the DR unnecessarily encapsulating the packets.

At the end of phase 2, traffic will be flowing natively from S along a source-specific tree to the RP, and from there along the shared tree to the receivers. Where the two trees intersect, traffic may transfer from the source-specific tree to the RP tree, and so avoid taking a long detour via the RP.

It should be noted that a sender may start sending before or after a receiver joins the group, and thus phase two may happen before the shared tree to the receiver is built.

Phase 3: Shortest-Path Tree

Although having the RP join back towards the source removes the encapsulation overhead, it does not completely optimize the forwarding paths. For many receivers the route via the RP may involve a significant detour when compared with the shortest path from the source to the receiver.

To obtain lower latencies, a router on the receiver's LAN, typically the DR, may optionally initiate a transfer from the shared tree to a source-specific shortest-path tree (SPT). To do this, it issues an (S,G) Join towards S. This instantiates state in the routers along the path to S. Eventually this join either reaches S's subnet, or reaches a router that already has (S,G) state. When this happens, data packets from S start to flow following the (S,G) state until they reach the receiver.

At this point the receiver (or a router upstream of the receiver) will be receiving two copies of the data - one from the SPT and one from the RPT. When the first traffic starts to arrive from the SPT, the DR or upstream router starts to drop the packets for G from S that arrive via the RP tree. In addition, it sends an (S,G) Prune message towards the RP. This is known as an (S,G,rpt) Prune. The Prune message travels hop-by-hop, instantiating state along the path towards the RP indicating that traffic from S for G should NOT be forwarded in this direction. The prune is propagated until it reaches the RP or a router that still needs the traffic from S for other receivers.

By now, the receiver will be receiving traffic from S along the shortest-path tree between the receiver and S. In addition, the RP is receiving the traffic from S, but this traffic is no longer reaching the receiver along the RP tree. As far as the receiver is concerned, this is the final distribution tree.

Multi-access Transit LANs

The overview so far has concerned itself with point-to-point links. However, using multi-access LANs such as Ethernet for transit is not uncommon. This can cause complications for three reasons:

- Two or more routers on the LAN may issue (*,G) Joins to different upstream routers on the LAN because they have inconsistent MRIB entries regarding how to reach the RP. Both paths on the RP tree will be set up, causing two copies of all the shared tree traffic to appear on the LAN.
- Two or more routers on the LAN may issue (S,G) Joins to different upstream routers on the LAN because they have inconsistent MRIB entries regarding how to reach source S. Both paths on the source-specific tree will be set up, causing two copies of all the traffic from S to appear on the LAN.
- A router on the LAN may issue a (*,G) Join to one upstream router on the LAN, and another router on the LAN may issue an (S,G) Join to a different upstream router on the same LAN. Traffic from S may reach the LAN over both the RPT and the SPT. If the receiver behind the downstream (*,G) router doesn't issue an (S,G,rpt) prune, then this condition would persist.

All of these problems are caused by there being more than one upstream router with join state for the group or source-group pair. PIM-SM does not prevent such duplicate joins from occurring - instead when duplicate data packets appear on the LAN from different routers, these routers notice this, and then elect a single forwarder. This election is performed using PIM *Assert* messages, which resolve the problem in favor of the upstream router which has (S,G) state, or if neither or both router has (S,G) state, then in favor of the router with the best metric to the RP for RP trees, or the best metric to the source to source-specific trees.

These Assert messages are also received by the downstream routers on the LAN, and these cause subsequent Join messages to be sent to the upstream router that won the Assert.

RP Discovery

PIM-SM routers need to know the address of the RP for each group for which they have (*,G) state. This address is obtained either through a bootstrap mechanism or through static configuration.

One dynamic way to do this is to use the *Bootstrap Router* (BSR) mechanism. One router in each PIM-SM domain is elected the Bootstrap Router through a simple election process. All the routers in the domain that are configured to be candidates to be RPs periodically unicast their candidacy to the BSR. From the candidates, the BSR picks an RP-set, and periodically announces this set in a Bootstrap message. Bootstrap messages are flooded hop-by-hop throughout the domain until all routers in the domain know the RP-Set.

To map a group to an RP, a router hashes the group address into the RP-set using an order-preserving hash function (one that minimizes changes if the RP-Set changes). The resulting RP is the one that it uses as the RP for that group.

15.2 Standards

XORP is compliant with the following PIM-SM specification:

draft-ietf-pim-sm-v2-new-11. Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification (Revised).

draft-ietf-pim-sm-bsr-03. Bootstrap Router (BSR) Mechanism for PIM Sparse Mode.

15.3 Configuring PIM-SM

15.3.1 Configuring Multicast Routing on UNIX Systems

If XORP is to be run on a UNIX-based system, the following steps must be taken to enable the system for PIM-SM multicast routing before starting XORP:

- Make sure that the underlying system supports multicast routing and has PIM-SM kernel support. Unfortunately, there is no trivial guideline how to check this, but the following OS-specific information can be useful:

- DragonFlyBSD: DragonFlyBSD-1.0 and later.
- FreeBSD: IPv4 (FreeBSD-4.9 and later, FreeBSD-5.2 and later), IPv6 (FreeBSD-4.x and later).
- Linux: IPv4 (Linux-2.2.11 and later, Linux-2.3.6 and later), IPv6 (only with the IPv6 USAGI toolkit after 2005/02/14: <http://www.linux-ipv6.org/>).
- MacOS X: No multicast routing support (as of MacOS X 10.4.x).
- NetBSD: IPv4 (NetBSD-3.0 and later), IPv6 (NetBSD-1.5 and later).
- OpenBSD: IPv4 (OpenBSD-3.7 and later), IPv6 (OpenBSD-2.7 and later).

- If necessary, configure the kernel to enable multicast routing and PIM-SM:

- DragonFlyBSD:

IPv4: enable the following options in the kernel:

```
options          MROUTING          # Multicast routing
options          PIM                # PIM multicast routing
```

IPv6: no kernel options are required.

- FreeBSD:

IPv4: enable the following option in the kernel:

```
options          MROUTING          # Multicast routing
```

For releases older than FreeBSD-7.0, the following option is needed as well:

```
options          PIM                # PIM multicast routing
```

IPv6: no kernel options are required.

- Linux:

IPv4: enable the following options in the kernel:

```
CONFIG_IP_MULTICAST=y
CONFIG_IP_MROUTE=y
CONFIG_IP_PIMSM_V2=y
```

IPv6: Enable the following options in the kernel:

```
CONFIG_IPV6_MROUTE=y
CONFIG_IPV6_PIMSM_V2=y
```

– NetBSD:

IPv4: enable the following options in the kernel:

```
options          MROUTING          # IP multicast routing
options          PIM              # Protocol Independent Multicast
```

IPv6: no kernel options are required.

– OpenBSD:

IPv4: enable the following options in the kernel:

```
option           MROUTING          # Multicast router
option           PIM              # Protocol Independent Multicast
```

IPv6: no kernel options are required.

- Apply additional system configuration (if necessary):

– DragonFlyBSD:

IPv4: Enable IPv4 unicast forwarding:

```
sysctl net.inet.ip.forwarding=1
```

IPv6: Enable IPv6 unicast forwarding:

```
sysctl net.inet6.ip6.forwarding=1
```

See `sysctl.conf(5)` for information how to add the `sysctl` configuration permanently.

– FreeBSD:

IPv4: Enable IPv4 unicast forwarding:

```
sysctl net.inet.ip.forwarding=1
```

IPv6: Enable IPv6 unicast forwarding:

```
sysctl net.inet6.ip6.forwarding=1
```

See `sysctl.conf(5)` for information how to add the `sysctl` configuration permanently.

– Linux:

IPv4: Enable IPv4 unicast forwarding:

```
echo 1 > /proc/sys/net/ipv4/ip_forward
```

If the unicast Reverse Path Forwarding information is different from the multicast Reverse Path Forwarding information, the Return Path Filtering should be disabled:

```
echo 0 > /proc/sys/net/ipv4/conf/all/rp_filter
```

OR

```
echo 0 > /proc/sys/net/ipv4/conf/eth0/rp_filter
```

```
echo 0 > /proc/sys/net/ipv4/conf/eth1/rp_filter
```

...

IPv6: unknown

– NetBSD: none.

– OpenBSD:

Enable multicast routing by adding the following lines to `/etc/rc.conf.local` and reboot:

```
# Enable multicast routing (see netstart(8) for details).
multicast_host=NO
multicast_router=YES
```

IPv4: Enable IPv4 multicast forwarding (for OpenBSD-3.9 and later):

```
sysctl net.inet.ip.mforwarding=1
```

IPv6: Enable IPv6 multicast forwarding (for OpenBSD-4.0 and later):

```
sysctl net.inet6.ip6.mforwarding=1
```

See `sysctl.conf(5)` for information how to add the `sysctl` configuration permanently.

Note that XORP itself automatically enables the above `sysctl` multicast forwarding flags, hence it is not really necessary to set them manually. The flags are described for completeness and in case someone needs better control over multicast forwarding.

15.3.2 Configuring Multicast Tunnels on UNIX Systems

All PIM routers need to be directly connected so they can exchange control messages. Occasionally this might not be possible (*e.g.*, if someone wants to forward multicast traffic to a remote host, and the routers in the middle are not running PIM).

In that case a tunnel between two remote routers can be used to create an artificial adjacency.

- Creating a GRE tunnel.

The GRE (Generic Routing Encapsulation) mechanism is described in RFC 1701 and RFC 1702. It is implemented on a variety of systems and is widely used for routing tunnels.

Below is an example how to configure a GRE tunnel between two Linux systems.

```
# GRE tunnel between two machines (host 11.11.11.11 and 33.33.33.33)
#
# Physical interfaces:      [11.11.11.11]          [33.33.33.33]
# GRE tunnel:              22.22.22.11<----->22.22.22.33
#

# ==== host 11.11.11.11 (GRE interface 22.22.22.11)
ip link set gre1 down
ip tunnel del gre1
ip tunnel add gre1 mode gre remote 33.33.33.33 local 11.11.11.11 ttl 127
ip addr add 22.22.22.11/24 peer 22.22.22.33/24 dev gre1
ip link set gre1 up multicast on
```

```
# ==== host 33.33.33.33 (GRE interface 22.22.22.33)
ip link set gre1 down
ip tunnel del gre1
ip tunnel add gre1 mode gre remote 11.11.11.11 local 33.33.33.33 ttl 127
ip addr add 22.22.22.33/24 peer 22.22.22.11/24 dev gre1
ip link set gre1 up multicast on
```

- Creating an OpenVPN tunnel.

OpenVPN (<http://openvpn.net/>) is free software to create a VPN tunnel. It is very popular and works on a variety of systems. One of the advantages of OpenVPN is that it is over TCP or UDP, hence unlike GRE it does not require special support from NAT devices that might be in the middle.

Below is an example how to configure an OpenVPN tunnel.

```
# OpenVPN tunnel between two machines (host 11.11.11.11 and 33.33.33.33)
#
# Physical interfaces:      [11.11.11.11]          [33.33.33.33]
# OpenVPN tunnel:          22.22.22.11<----->22.22.22.33
#

# ==== host 11.11.11.11 (OpenVPN interface 22.22.22.11)
openvpn --local 11.11.11.11 --remote 33.33.33.33 --ifconfig 22.22.22.11
        22.22.22.33 --dev tun0

# ==== host 33.33.33.33 (OpenVPN interface 22.22.22.33)
openvpn --local 33.33.33.33 --remote 11.11.11.11 --ifconfig 22.22.22.33
        22.22.22.11 --dev tun0
```

- Reverse Path Forwarding (RPF) information setup.

It is important that the Reverse Path Forwarding (RPF) information is set to consider the tunnel for PIM-SM to operate properly.

On Linux systems the following UNIX command needs to be used to disable the Return Path filtering:

```
echo 0 > /proc/sys/net/ipv4/conf/all/rp_filter
```

In addition, the RPF information must be set appropriately for all systems that are suppose to be reached via the tunnel (*e.g.*, RPs and remote sources). This can be achieved by adding MRIB-specific static routing entries in the XORP configuration. For example, if the IP address of the other side of the tunnel is 22.22.22.33, then the following XORP configuration can be used to specify that the tunnel is the default route for all destinations:

```
protocols {
    static {
        mrib-route 0.0.0.0/0 {
            next-hop 22.22.22.33
        }
    }
}
```

15.3.3 Configuration Syntax

```
protocols {
  pimsm4 {
    targetname: text
    disable: bool
    interface text {
      vif text {
        disable: bool
        dr-priority: uint
        hello-period: uint(1..18724)
        hello-triggered-delay: uint(1..255)
        alternative-subnet IPv4/int(0..32)
      }
    }
    interface register_vif {
      vif register_vif {
        disable: bool
      }
    }
  }

  static-rps {
    rp IPv4 {
      group-prefix IPv4Mcast/int(4..32) {
        rp-priority: uint(0..255)
        hash-mask-len: uint(4..32)
      }
    }
  }

  bootstrap {
    disable: bool
    cand-bsr {
      scope-zone IPv4Mcast/int(4..32) {
        is-scope-zone: bool
        cand-bsr-by-vif-name: text
        cand-bsr-by-vif-addr: IPv4
        bsr-priority: uint(0..255)
        hash-mask-len: uint(4..32)
      }
    }
  }

  cand-rp {
    group-prefix IPv4Mcast/int(4..32) {
      is-scope-zone: bool
      cand-rp-by-vif-name: text
      cand-rp-by-vif-addr: IPv4
      rp-priority: uint(0..255)
      rp-holdtime: uint(0..65535)
    }
  }
}

switch-to-spt-threshold {
  disable: bool
  interval: uint(3..2147483647)
  bytes: uint
}
```

continued overleaf....

```

traceoptions {
  flag all {
    disable: bool
  }
}
}

protocols {
  pimsm6 {
    disable: bool
    interface text {
      vif text {
        disable: bool
        dr-priority: uint
        hello-period: uint(1..18724)
        hello-triggered-delay: uint(1..255)
        alternative-subnet IPv6/int(0..128)
      }
    }
    interface register.vif {
      vif register.vif {
        disable: bool
      }
    }
  }
  static-rps {
    rp IPv6 {
      group-prefix IPv6Mcast/int(8..128) {
        rp-priority: uint(0..255)
        hash-mask-len: uint(8..128)
      }
    }
  }
  bootstrap {
    disable: bool
    cand-bsr {
      scope-zone IPv6Mcast/int(8..128) {
        is-scope-zone: bool
        cand-bsr-by-vif-name: text
        cand-bsr-by-vif-addr: IPv6
        bsr-priority: uint(0..255)
        hash-mask-len: uint(8..128)
      }
    }
    cand-rp {
      group-prefix IPv6Mcast/int(8..128) {
        is-scope-zone: bool
        cand-rp-by-vif-name: text
        cand-rp-by-vif-addr: IPv6
        rp-priority: uint(0..255)
        rp-holdtime: uint(0..65535)
      }
    }
  }
  switch-to-spt-threshold {
    disable: bool
    interval: uint(3..2147483647)
    bytes: uint
  }
  traceoptions {
    flag all {
      disable: bool
    }
  }
}
}

```

`protocols`: this delimits the configuration for all routing protocols in the XORP router configuration. It is mandatory that PIM-SM configuration is under the `protocols` node in the configuration.

`pimsm4`: this delimits the PIM-SM configuration part of the XORP router configuration related to IPv4 multicast.

`targetname`: this is the name for this instance of PIM-SM for IPv4. It defaults to “`PIMSM_4`”, and it is not recommended that this default is overridden under normal usage scenarios.

`disable`: this takes the value `true` or `false`, and indicates whether PIM-SM IPv4 multicast routing is currently disabled ¹. This allows multicast to be taken down temporarily without removing the configuration.

`interface`: this directive specifies that this `interface` is to be used for PIM-SM IPv4 multicast routing. The parameter value must be the name of an interface that has been configured in the `interfaces` section of the router configuration.

`vif`: this directive specifies that this `vif` on the specified `interface` is to be used for PIM-SM IPv4 multicast routing. The parameter value must be the name of a `vif` that has been configured in the `interfaces` section of the router configuration.

A special logical interface called `register_vif` with a special `vif` called `register_vif` must be configured if a PIM-SM router is to be able to send Register messages to the RP. In general this should *always* be configured if the router is to support the ASM multicast service model.

Each `vif` can take the following optional parameters:

`disable`: this takes the value `true` or `false`, and indicates whether PIM-SM IPv4 multicast routing is currently disabled on this interface/`vif` ².

`dr-priority`: this directive takes a non-negative integer as its parameter giving this router’s Designated Router (DR) priority for this interface/`vif`. The default is 1. The PIM router on this subnet with the highest value of DR priority will become the DR for the subnet.

`hello-period`: this directive specifies the PIM Hello period (in seconds) for this interface/`vif` ³. It takes a non-negative integer in the interval [1..18724]. The default is 30. Every `hello-period` seconds the PIM router will transmit a PIM Hello message on the interface/`vif`. If the receivers of the PIM Hello message do not receive another Hello message for $3.5 * \text{hello-period}$ seconds, they will timeout the neighbor state for this router.

`hello-triggered-delay`: this directive specifies the randomized triggered delay of the PIM Hello messages (in seconds) for this interface/`vif` ⁴. It takes a non-negative integer in the interval [1..255]. The default is 5. When PIM is enabled on an interface or a router first starts, the Hello Timer of that interface is set to a random value between 0 and `hello-triggered-delay`. This prevents synchronization of Hello messages if multiple routers are powered on simultaneously.

¹Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

²Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

³Note that the `hello-period` statement appeared after XORP Release-1.1.

⁴Note that the `hello-triggered-delay` statement appeared after XORP Release-1.1.

`alternative-subnet`: this directive is used to associate additional IP subnets with a network interface. The parameter value is an IPv4 subnet address in the *address/prefix-length* format.

One use of this directive is to make incoming traffic with a non-local source address appear as it is coming from a local subnet. Typically, this is needed as a work-around solution when uni-directional interfaces such as satellite links are used for receiving traffic. The `alternative-subnet` directive should be used with extreme care, because it is possible to create forwarding loops.

`enable-ip-router-alert-option-check`: this directive has been deprecated as of XORP Release-1.5.

`static-rps`: this delimits the part of the PIM-SM configuration used to manually configure PIM RP router information. A PIM-SM router must either have some RPs configured as static RPs, or it must run the PIM-SM bootstrap mechanism (see the `bootstrap` directive).

Under the `static-rps` part of the configuration, one or more RPs can be configured. It is important that all routers in a PIM domain make the same choice of RP for the same multicast group, so generally they should be configured with the same RP information.

`rp`: this specifies the IPv4 address of a router to be a static RP.

For each RP, the following parameters can be configured:

`group-prefix`: this specifies the range of multicast addresses for which the specified router is willing to be the RP. The value is in the form of an IP address and prefix-length in the *address/prefix-length* format.

`rp-priority`: this specifies the priority of the specified RP router. It takes the form of a non-negative integer in the interval [0, 255]. Smaller value means higher priority.

If multiple RP routers are known for a particular multicast group, then the one with the most specific `group-prefix` will be used. If more than one router has the same most specific `group-prefix`, then the one with the highest `rp-priority` is used. See also `hash-mask-len`.

The default value is 192.

`hash-mask-len`: If multiple routers have the most specific `group-prefix` and the same highest `rp-priority`, then to balance load, a hash function is used to choose the RP. However, it is usually desirable for closely associated multicast groups to use the same RP. Thus the hash function is only applied to the first n bits of the group IP address, ensuring that if two groups have the same first n bits, they will hash to the same RP address. The `hash-mask-len` parameter specifies the value of n . For IPv4 it must be in the interval [4, 32], and defaults to 30 bits. Typically its value shouldn't be changed. If it is modified then all PIM-SM routers must be configured with the same value.

`bootstrap`: this delimits the part of the PIM-SM configuration used to configure the automatic bootstrap of PIM RP router information using the PIM *BootStrap Router* mechanism. A PIM-SM router must either run the PIM-SM bootstrap mechanism, or have some RPs configured as static RPs (see the `static-rps` directive).

Under the `bootstrap` directive, the following additional information can be configured.

`disable`: this takes the value `true` or `false`, and determines whether or not the router will run the bootstrap mechanism⁵. The default is `false`.

⁵Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

`cand-bsr`: this directive specifies that this router is to be a candidate to be the Bootstrap Router (BSR) for this PIM-SM domain. It will become the BSR only if it wins the BSR election process.

One or more `scope-zones` must be specified for a candidate BSR router:

`scope-zone`: this directive specifies one multicast group prefix for which this router is willing to be BSR.

For each scope zone, the following information can be specified:

`is-scope-zone`: this directive takes the value `true` or `false`. When the value is `true`, this indicates that this multicast group prefix defines a multicast scope zone. When the value is `false`, this indicates that the group prefix in the `scope-zone` directive merely represents a range of multicast groups for which this router is willing to be BSR. The default is `false`.

`cand-bsr-by-vif-name`: this specifies the name of the `vif` whose IP address will be used in the PIM bootstrap messages. It is a mandatory parameter.

`cand-bsr-by-vif-addr`: this specifies the address that will be used in the PIM bootstrap messages. This address must belong to the `vif` specified by `cand-bsr-by-vif-name`. If it is omitted, a domain-wide address (if exists) that belongs to that interface is chosen by the router itself ⁶.

`bsr-priority`: this specifies the BSR priority for this router. It takes a positive integer value in the interval [0, 255], which is used in the PIM-SM BSR election process. Larger value means higher priority. For each `scope-zone`, the candidate bootstrap router with the highest BSR priority will be chosen to be BSR. Its default value is 1.

`hash-mask-len`: The BSR mechanism announces a list of candidate RPs (C-RPs) for each scope zone to the other routers in the scope zone. To balance load, those routers then use a hash function to choose the RP for each multicast group from amongst the C-RPs. However, it is usually desirable for closely associated multicast groups to use the same RP. Thus the hash function is only applied to the first n bits of the group IP address, ensuring that if two groups have the same first n bits, they will hash to the same RP address. Should this router become the BSR for this scope-zone, the `hash-mask-len` parameter gives the value of n that this router will inform other routers they must use. For IPv4 it must be in the interval [4, 32], and defaults to 30 bits. Typically its value shouldn't be changed. If it is modified then all PIM-SM routers must be configured with the same value.

`cand-rp`: this directive specifies that this router is to be a candidate to be an RP for this PIM-SM domain. It will become an RP only if the BSR chooses it to be.

One or more group-prefixes must be specified for this router to function as an RP:

`group-prefix`: this specifies the range of multicast addresses for which the specified router is willing to be the RP. The value is in the form of an IP address and prefix length in the *address/prefix-length* format.

For each `group-prefix`, the following parameters can be specified:

`is-scope-zone`: this directive takes the value `true` or `false`. When the value is `true`, this indicates that this multicast group prefix defines a multicast scope zone. When the value is `false`, this indicates that the group prefix in the `scope-zone` directive merely represents a range of multicast groups for which this router is willing to be RP. The default is `false`.

⁶Note that the `cand-bsr-by-vif-addr` statement appeared after XORP Release-1.1.

`cand-rp-by-vif-name`: this specifies the name of the `vif` whose IP address will be used as the RP address if this router becomes an RP. It is a mandatory parameter.

`cand-rp-by-vif-addr`: this specifies the address that will be used as the RP address if this router becomes an RP. This address must belong to the `vif` specified by `cand-rp-by-vif-name`. If it is omitted, a domain-wide address (if exists) that belongs to that interface is chosen by the router itself ⁷.

`rp-priority`: this specifies the RP priority of this router for this `group-prefix`. It takes the form of a non-negative integer in the interval [0, 255].
If multiple RP routers are known for a particular multicast group, then the one with the most specific `group-prefix` will be used. If more than one router has the same most specific `group-prefix`, then the one with the highest `rp-priority` is used. See also `hash-mask-len`.
The default value for `rp-priority` is 1.

`rp-holdtime`: this specifies the holdtime that this router will advertise when talking to the BSR. If the BSR has not heard a Candidate RP Advertisement from this router for `rp-holdtime` seconds, then the BSR will conclude it is dead, and will remove it from the set of possible RPs. It takes the form of a non-negative integer in the interval [0, 65535] and its default value is 150 seconds.

Note that a PIM-SM router that participates in the Bootstrap mechanism, but is not a Candidate BSR or a Candidate RP must have an explicit `bootstrap` block to enable the Bootstrap mechanism (this block could be empty).

`switch-to-spt-threshold`: this directive permits the specification of a bitrate threshold at a last-hop router or RP for switching from the RP Tree to the Shortest-Path Tree. The following parameters can be specified:

`disable`: this takes the value `true` or `false`, and determines whether bitrate-based switching to the shortest path tree is disabled ⁸. The default is `false`.

`interval`: this specifies the measurement interval in seconds for measuring the bitrate of traffic from a multicast sender ⁹. The measurement interval should normally not be set too small - values greater than ten seconds are recommended. It takes the form of a non-negative integer in the interval [3, 2147483647] and its default value is 100 seconds.

`bytes`: this specifies the maximum number of bytes from a multicast sender that can be received in `interval` seconds. If this threshold is exceeded, the router will attempt to switch to the shortest-path tree from that multicast sender. If the shortest-path switch should happen right after the first packet is forwarded, then `bytes` should be set to 0.

`traceoptions`: this directive delimits the configuration of debugging and tracing options for PIM-SM.

`flag`: this directive is used to specify which tracing options are enabled. Possible parameters are:

`all`: this directive specifies that all tracing options should be enabled. Possible parameters are:

`disable`: this takes the value `true` or `false`, and disables or enables tracing ¹⁰. The default is `false`.

⁷Note that the `cand-rp-by-vif-addr` statement appeared after XORP Release-1.1.

⁸Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

⁹Note that prior to XORP Release-1.3, the `interval-sec` statement was used instead of `interval`.

¹⁰Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable`.

Note that in case of PIM-SM for IPv4 each enabled interface must have a valid IPv4 address.

The configuration for PIM-SM for IPv6 is identical to PIM-SM for IPv4, except for the following:

- The `pimsm6` directive is used in place of the `pimsm4` directive.
- The default value of `targetname` is `''PIMSM_6''` instead of `''PIMSM_4''`.
- All IP addresses used in the configuration are IPv6 addresses instead of IPv4 addresses.
- The `hash-mask-len` value must be in the interval `[8, 128]`, and defaults to 126.
- Each enabled interface must have a valid link-local and a valid domain-wide IPv6 addresses.

15.3.4 Example Configurations

```
protocols {
  pimsm4 {
    disable: false
    interface dc0 {
      vif dc0 {
        disable: false
        /* dr-priority: 1 */
        /* hello-period: 30 */
        /* alternative-subnet 10.40.0.0/16 */
      }
    }
  }
  interface register_vif {
    vif register_vif {
      /* Note: this vif should be always enabled */
      disable: false
    }
  }
}

static-rps {
  rp 10.60.0.1 {
    group-prefix 224.0.0.0/4 {
      /* rp-priority: 192 */
      /* hash-mask-len: 30 */
    }
  }
}

bootstrap {
  disable: false
  cand-bsr {
    scope-zone 224.0.0.0/4 {
      /* is-scope-zone: false */
      cand-bsr-by-vif-name: "dc0"
      /* cand-bsr-by-vif-addr: 10.10.10.10 */
      /* bsr-priority: 1 */
      /* hash-mask-len: 30 */
    }
  }
  cand-rp {
    group-prefix 224.0.0.0/4 {
      /* is-scope-zone: false */
      cand-rp-by-vif-name: "dc0"
      /* cand-rp-by-vif-addr: 10.10.10.10 */
      /* rp-priority: 192 */
      /* rp-holdtime: 150 */
    }
  }
}

switch-to-spt-threshold {
  /* approx. 1K bytes/s (10Kbps) threshold */
  disable: false
  interval: 100
  bytes: 102400
}
```

continued overleaf....

```

traceoptions {
  flag all {
    disable: false
  }
}
}

protocols {
  pism6 {
    disable: false
    interface dc0 {
      vif dc0 {
        disable: false
        /* dr-priority: 1 */
        /* hello-period: 30 */
        /* alternative-subnet 2001:DB8:40:40::/64 */
      }
    }
    interface register_vif {
      vif register_vif {
        /* Note: this vif should be always enabled */
        disable: false
      }
    }

    static-rps {
      rp 2001:DB8:50:50:50:50:50:50 {
        group-prefix ff00::/8 {
          /* rp-priority: 192 */
          /* hash-mask-len: 126 */
        }
      }
    }

    bootstrap {
      disable: false
      cand-bsr {
        scope-zone ff00::/8 {
          /* is-scope-zone: false */
          cand-bsr-by-vif-name: "dc0"
          /* cand-bsr-by-vif-addr: 2001:DB8:10:10:10:10:10:10 */
          /* bsr-priority: 1 */
          /* hash-mask-len: 126 */
        }
      }

      cand-rp {
        group-prefix ff00::/8 {
          /* is-scope-zone: false */
          cand-rp-by-vif-name: "dc0"
          /* cand-rp-by-vif-addr: 2001:DB8:10:10:10:10:10:10 */
          /* rp-priority: 192 */
          /* rp-holdtime: 150 */
        }
      }
    }

    switch-to-spt-threshold {
      /* approx. 1K bytes/s (10Kbps) threshold */
      disable: false
      interval: 100
      bytes: 102400
    }

    traceoptions {
      flag all {
        disable: false
      }
    }
  }
}
}

```

15.4 Monitoring PIM-SM

All operational commands for monitoring PIM-SM for IPv4 begin with `show pim`. This section describes those commands in details. All operational commands for monitoring PIM-SM for IPv6 are similar except that they begin with `show pim6`.

15.4.1 Monitoring PIM-SM Bootstrap Information

The `show pim bootstrap` command can be used to display information about PIM bootstrap routers:

```
user@hostname> show pim bootstrap
Active zones:
BSR          Pri LocalAddress      Pri State      Timeout SZTimeout
10.4.0.1     1 10.2.0.2          1 Candidate    75         -1
Expiring zones:
BSR          Pri LocalAddress      Pri State      Timeout SZTimeout
Configured zones:
BSR          Pri LocalAddress      Pri State      Timeout SZTimeout
10.2.0.2     1 10.2.0.2          1 Init        -1         -1
```

The bootstrap information is separated in three sections:

- `Active zones`: This section contains the bootstrap zones that are currently in use.
- `Expiring zones`: If new bootstrap information is received and it replaces the old bootstrap information, the old information is deleted. However, if some of the old bootstrap information was not replaced, that information is moved to the `Expiring zones` section until it times out.
- `Configured zones`: This section contains the bootstrap zones that are configured on the router.

The fields for each entry (in order of appearance) are:

- `BSR`: The address of the Bootstrap router for the zone.
- `Pri`: The priority of the Bootstrap router.
- `LocalAddress`: The local Candidate-BSR address for the zone (if the router is configured as a Candidate-BSR).
- `Pri`: The local Candidate-BSR priority for the zone (if the router is configured as a Candidate-BSR).
- `State`: The state of the per-scope-zone state machine. In the above example, the router is configured as a Candidate-BSR, but it is not the elected BSR, hence its state is `Candidate`.
- `Timeout`: The number of seconds until the BSR times-out. If it is -1, it will never timeout.
- `SZTimeout`: The number of seconds until the scoped zone times-out. If it is -1, it will never timeout.

The `show pim bootstrap rps` command can be used to display information about Candidate RP information received by the Bootstrap mechanism:

```

user@hostname> show pim bootstrap rps
Active RPs:
RP          Pri Timeout GroupPrefix BSR          CandRpAdvTimeout
10.4.0.1    192    148 224.0.0.0/4 10.4.0.1    -1
10.2.0.2    192    148 224.0.0.0/4 10.4.0.1    -1
Expiring RPs:
RP          Pri Timeout GroupPrefix BSR          CandRpAdvTimeout
Configured RPs:
RP          Pri Timeout GroupPrefix BSR          CandRpAdvTimeout
10.2.0.2    192    -1 224.0.0.0/4 10.2.0.2    58

```

The Candidate RPs information is separated in three sections:

- **Active RPs:** This section contains the Candidate RPs that are currently in use.
- **Expiring RPs:** If new bootstrap information is received and it replaces the old bootstrap information, the old information is deleted. However, if some of the old bootstrap information was not replaced, the Candidate RPs contained in that information are moved to the **Expiring RPs** section until they time-out.
- **Configured RPs:** This section contains the Candidate RP information that is configured on the router.

The fields for each entry (in order of appearance) are:

- **RP:** The address of the Candidate RP for the entry.
- **Pri:** The priority of the Candidate RP.
- **Timeout:** The number of seconds until the Candidate RP times-out. If it is -1, it will never timeout.
- **GroupPrefix:** The multicast group prefix address the Candidate RP is advertising.
- **BSR:** The address of the BSR that advertised this Candidate RP.
- **CandRpAdvTimeout:** The number of seconds until the Candidate RP is advertised to the BSR. This applies only for the Candidate-RPs configured in this router. If it is -1, the Candidate RP is not advertised to the BSR.

15.4.2 Monitoring PIM-SM Interface Information

The `show pim interface` command can be used to display information about PIM network interfaces:

```

user@hostname> show pim interface
Interface  State  Mode  V PIMstate Priority DRaddr      Neighbors
dc1        UP     Sparse 2 NotDR      1 10.3.0.2    1
dc2        UP     Sparse 2 DR         1 10.2.0.2    0
register_vif UP     Sparse 2 DR         1 10.3.0.1    0

```

The fields for each entry (in order of appearance) are:

- **Interface** : The name of the interface.
- **State** : The state of the interface. E.g. UP, DOWN, DISABLED, etc.
- **Mode** : The PIM mode of the interface. E.g. Sparse means PIM-SM.
- **V** : The protocol version.
- **PIMstate** : The protocol state on that interface. E.g., DR means the router is the Designated Router on that interface.
- **Priority** : The configured Designated Router priority on that interface.
- **DRaddr** : The address of the elected Designated Router on the subnet connected to that interface.
- **Neighbors** : The number of PIM neighbor routers on that interface.

The `show pim interface address` command can be used to display address information about PIM network interfaces:

```

user@hostname> show pim interface address
Interface      PrimaryAddr      DomainWideAddr  SecondaryAddr
dc1            10.3.0.1         10.3.0.1
dc2            10.2.0.2         10.2.0.2
register_vif   10.3.0.1         10.3.0.1

```

The fields for each entry (in order of appearance) are:

- **Interface** : The name of the interface.
- **PrimaryAddr** : The primary address on the interface.
- **DomainWideAddr** : The domain-wide address on the interface.
- **SecondaryAddr** : The first secondary address on the interface (if any). If there is more than one secondary address on the interface, they are printed one per new line (in the same column).

15.4.3 Monitoring PIM-SM Multicast Routing State Information

The `show pim join` command can be used to display information about PIM multicast routing state:

```
user@hostname> show pim join
Group          Source          RP              Flags
224.0.1.20    0.0.0.0        10.2.0.2       WC
  Upstream interface (RP): register_vif
  Upstream MRIB next hop (RP): UNKNOWN
  Upstream RPF'(*,G): UNKNOWN
  Upstream state: Joined
  Join timer: 21
  Local receiver include WC: .O.
  Joins RP: ...
  Joins WC: ...
  Join state: ...
  Prune state: ...
  Prune pending state: ...
  I am assert winner state: ...
  I am assert loser state: ...
  Assert winner WC: ...
  Assert lost WC: ...
  Assert tracking WC: .OO
  Could assert WC: .O.
  I am DR: .OO
  Immediate olist RP: ...
  Immediate olist WC: .O.
  Inherited olist SG: .O.
  Inherited olist SG_RPT: .O.
  PIM include WC: .O.
```

The fields for each entry (in order of appearance) are:

- **Group**: The group address.
- **Source**: The source address.
- **RP**: The address of the RP for this entry.
- **Flags**: The set of flags for this entry. For example:
 - **RP**: (*,*,RP) routing entry.
 - **WC**: (*,G) routing entry.
 - **SG**: (S,G) routing entry.
 - **SG_RPT**: (S,G,rpt) routing entry.
 - **SPT**: The routing entry has the Shortest-Path Tree flag set.
 - **DirectlyConnectedS**: The routing entry is for a directly-connected source.

The remaining lines per entry display various additional information for that entry. Some of the information below contains a set of network interfaces: there is either “.” or “O” per interface (starting with the first interface according to the `show pim interface` command), and if an interface is included, it is marked with “O”.

- **Upstream interface (RP)**: The name of the upstream interface toward the RP.

- `Upstream MRIB next hop (RP)`: The address of the next-hop router (according to the MRIB) toward the RP. In the above example the router itself is the RP, hence there is no next-hop router.
- `Upstream RPF' (*,G)`: The address of the next-hop router (according to PIM) toward the RP. Note that this address may be different, because it may be affected by PIM-specific events such as PIM Assert messages on the upstream interface. In the above example the router itself is the RP, hence there is no next-hop router.
- `Upstream state`: The upstream state of this entry.
- `Join timer`: The number of seconds until the upstream Join timer timeout.
- `Local receiver include WC`: The set of interfaces that have local (*,G) receivers according to the MLD/IGMP module.
- `Joins RP`: The set of interfaces that have received (*,*,RP) Join.
- `Joins WC`: The set of interfaces that have received (*,G) Join.
- `Join state`: The set of interfaces that are in Join state.
- `Prune state`: The set of interfaces that are in Prune state.
- `Prune pending state`: The set of interfaces that are in Prune-Pending state.
- `I am assert winner state`: The set of interfaces that are in Assert Winner state.
- `I am assert loser state`: The set of interfaces that are in Assert Loser state.
- `Assert winner WC`: The set of interfaces for which the corresponding (*,G) entry is in Assert Winner state.
- `Assert lost WC`: The set of interfaces for which the corresponding (*,G) entry has lost the PIM Assert.
- `Assert tracking WC`: The set of interfaces for which the corresponding (*,G) entry desires to track the PIM Asserts.
- `Could assert WC`: The set of interfaces for which the corresponding (*,G) entry could trigger a PIM Assert.
- `I am DR`: The set of interfaces for which this is the Designated Router.
- `Immediate olist RP`: The set of interfaces that are included in the immediate outgoing interfaces for the corresponding (*,*,RP) entry.
- `Immediate olist WC`: The set of interfaces that are included in the immediate outgoing interfaces for the corresponding (*,RP) entry.
- `Inherited olist SG`: The set of interfaces that are included in the outgoing interface list for packets forwarded on (S,G) state taking into account (*,*,RP) state, (*,G) state, asserts, etc.
- `Inherited olist SG_RPT`: The set of interfaces that are included in the outgoing interface list for packets forwarded on (*,*,RP) or (*,G) state taking into account (S,G,rpt) prune state, and asserts, etc.

- **PIM include WC:** The set of interfaces to which traffic might be forwarded because of hosts that are local members on that interface.

The `show pim join all` command can be used to display information about all PIM multicast routing entries including those that may be created internally by the PIM implementation. Typically, those are the `(*,*,RP)` entries that are created per RP for implementation-specific reasons even though there is no requirement to do so. Currently, this command is used only for debugging purpose.

15.4.4 Monitoring PIM-SM Multicast Routing State Information

The `show pim mfc` command can be used to display information about PIM multicast forwarding entries that are installed in the multicast forwarding engine:

```

user@hostname> show pim mfc
Group          Source          RP
224.0.1.20     10.4.0.2        10.2.0.2
  Incoming interface :    register_vif
  Outgoing interfaces:    .O.

```

The fields for each entry (in order of appearance) are:

- **Group:** The group address.
- **Source:** The source address.
- **RP:** The address of the RP for this entry.

The remaining lines per entry display various additional information for that entry. Some of the information below contains a set of network interfaces: there is either “.” or “O” per interface (starting with the first interface according to the `show pim interface` command), and if an interface is included, it is marked with “O”.

- **Incoming interface:** The name of the incoming interface.
- **Outgoing interfaces:** The set of outgoing interfaces.

15.4.5 Monitoring PIM-SM Multicast Routing Information Base

The `show pim mrib` command can be used to display information about the Multicast Routing Information Base (MRIB) that is used by PIM:

```

user@hostname> show pim mrib
DestPrefix      NextHopRouter  VifName VifIndex MetricPref Metric
10.2.0.0/24     10.2.0.2      dc2     1         0         0
10.3.0.0/24     10.3.0.1      dc1     0         0         0
10.4.0.0/24     10.3.0.2      dc1     0         254      65535
10.5.0.0/24     10.2.0.4      dc2     1         254      65535
10.6.0.0/24     10.2.0.1      dc2     1         254      65535

```

The fields for each entry (in order of appearance) are:

- `DestPrefix`: The destination prefix address.
- `NextHopRouter`: The address of the next-hop router toward the destination.
- `VifName`: The name of the virtual interface toward the destination.
- `VifIndex`: The virtual interface index of the virtual interface toward the destination.
- `MetricPref`: The metric preference of the entry.
- `Metric`: The routing metric of the entry.

15.4.6 Monitoring PIM-SM Multicast Routing Information Base

The `show pim neighbors` command can be used to display information about the PIM neighbor routers:

```

user@hostname> show pim neighbors
Interface      DRpriority NeighborAddr   V Mode   Holdtime Timeout
dcl            1 10.3.0.2       2 Sparse    105     97

```

The fields for each entry (in order of appearance) are:

- `Interface`: The name of the interface toward the neighbor:
- `DRpriority`: The DR priority of the neighbor.
- `NeighborAddr`: The primary address of the neighbor.
- `V`: The PIM protocol version used by the neighbor.
- `Mode`: The PIM mode of the neighbor. E.g. `Sparse` means PIM-SM.
- `Holdtime`: The PIM Hello holdtime of the neighbor (in seconds).
- `Timeout`: The number of seconds until the neighbor timeout (in case no more PIM Hello messages are received from it).

15.4.7 Monitoring PIM-SM Candidate RP Set Information

The `show pim rps` command can be used to display information about the Candidate RP Set:

```

user@hostname> show pim rps
RP          Type      Pri Holdtime Timeout ActiveGroups GroupPrefix
10.4.0.1    bootstrap 192   150   134      0 224.0.0.0/4
10.2.0.2    bootstrap 192   150   134      1 224.0.0.0/4

```

The fields for each entry (in order of appearance) are:

- `RP`: The address of the Candidate RP.
- `Type`: The type of the mechanism that provided the Candidate RP.

- `Pri`: The priority of the Candidate RP.
- `Holdtime`: The holdtime (in number of seconds) of the Candidate RP.
- `Timeout`: The number of seconds until the Candidate RP timeout. If it is -1, the Candidate RP will never timeout.
- `ActiveGroups`: The number of groups that use this Candidate RP.
- `GroupPrefix`: The multicast group prefix address for this Candidate RP.

15.4.8 Monitoring PIM-SM Scope Zone Information

The `show pim scope` command can be used to display information about the PIM scope zones:

```

user@hostname> show pim scope
GroupPrefix          Interface
225.1.1.2.0/24      dc1

```

The fields for each entry (in order of appearance) are:

- `GroupPrefix`: The multicast group prefix address of the scoped zone.
- `Interface`: The name of the interface that is the boundary of the scoped zone.

Note that currently (July 2008), configuring multicast scoped zones is not supported. This feature should be added in the future.

Chapter 16

Multicast Topology Discovery

16.1 Terminology and Concepts

Multicast routing protocols such as PIM-SM (Protocol Independent Multicast Sparse-Mode) and PIM-DM (Protocol Independent Multicast Dense-Mode) build the multicast delivery tree by using the RPF (Reverse-Path Forwarding) information toward the root of the tree. The root could be the so-called Rendezvous Point (RP) (in case of PIM-SM) or the source itself (in case of PIM-SM or PIM-DM).

The RPF information in each router is per multicast distribution tree and is basically the next-hop neighbor router information toward the root of the tree. In other words, the RPF router is the next-hop router toward the root. In case of PIM-SM, the RPF neighbor is typically the router that a Join message is sent to.

Obviously, all multicast routers must have consistent RPF state, otherwise a Join message may never reach the root of the tree. Typically, the unicast path forwarding information is used to create the RPF information, because under normal circumstances the unicast routing provides the necessary information to all routers.

Note that the unicast-based RPF creates multicast distribution trees where each branch of the tree follows the unicast path from each leaf of the tree toward the root. Usually this is the desired behavior, but occasionally someone may want the unicast and the multicast traffic to use different paths. For example, if a site has two links to its network provider, one of the links may be used for unicast only, and the other one only for multicast.

To provide for such flexibility in the configuration, the PIM-SM and PIM-DM specifications use the so called Multicast Routing Information Base (MRIB) for obtaining the RPF information. Typically, the MRIB may be derived from the unicast routing table, but some protocols such as MBGP may carry multicast-specific topology information. Furthermore, the MRIB may be modified locally in each site by taking into account local configuration and preferences. A secondary function of the MRIB is to provide routing metrics for destination addresses. Those metrics are used by the PIM-SM and PIM-DM Assert mechanism.

16.2 Configuring the MRIB

The XORP RIB module contains a table with the MRIB. That table is propagated to the PIM-SM module and is used by PIM-SM in the RPF computation. The MRIB table inside the RIB module is completely independent from the Unicast Routing Information Base (URIB) table. The URIB table is created from

the unicast routes calculated by unicast routing protocols such as BGP, OSPF and RIP. The MRIB table is created similarly, but only by those protocols that are explicitly configured to add their routes to the MRIB. For example, if Multi-protocol BGP is enabled, then the BGP module will add multicast-specific routes to the MRIB.

Currently, XORP supports the following methods for adding routing entries to the MRIB:

- **Multi-protocol BGP:** The BGP module can be configured to negotiate multiprotocol support with its peers. Then, the BGP multicast routes will be installed in the MRIB. See Chapter 10 for information how to configure BGP.
- **Static Routes:** The Static Routes module can be used to configure static unicast and multicast routes. The unicast routes are added to the Unicast RIB, while the multicast routes are added to the MRIB. See Chapter 7 for information how to configure Static Routes.
- **FIB2MRIB:** If there are no unicast routing protocols configured in XORP to supply the MRIB routes, then the FIB2MRIB module can be used to populate the MRIB. If the FIB2MRIB module is enabled, it will register with the FEA to read the whole unicast forwarding table from the underlying system, and to receive notifications for all future modifications of that table. In other words, the FIB2MRIB task is to replicate the unicast forwarding information on that router into the MRIB. The FIB2MRIB module can be enabled by the following configuration statements: ¹

```
protocols {
  fib2mrib {
    disable: false
  }
}
```

16.3 Monitoring the MRIB

All operational commands for monitoring MRIB begin with `show route table`. This section describes those commands in details.

All RIB commands to view the RIB's inner tables have the following form:

```
show route table {ipv4 | ipv6} {unicast | multicast} <protocol>
```

The commands to view the MRIB have the following form:

```
show route table {ipv4 | ipv6} multicast <protocol>
```

The value of `<protocol>` has to be one of the following:

- `ebgp` to show eBGP MBGP routes.
- `fib2mrib` to show unicast routes for multicast extracted from kernel.
- `final` to show MRIB winning routes.

¹Note that prior to XORP Release-1.1, the `enable` flag was used instead of `disable` to enable or disable each part of the configuration.

- `ibgp` to show iBGP MBGP routes.
- `static` to show MRIB static routes.

For example, the following command can be used to show the IPv4 FIB2MRIB routes:

```
user@hostname> show route table ipv4 multicast fib2mrib
10.2.0.0/24      [fib2mrib(254)/65535]
                  > to 0.0.0.0 via dc2/dc2
10.3.0.0/24      [fib2mrib(254)/65535]
                  > to 0.0.0.0 via dc1/dc1
10.4.0.0/24      [fib2mrib(254)/65535]
                  > to 10.3.0.2 via dc1/dc1
10.5.0.0/24      [fib2mrib(254)/65535]
                  > to 10.2.0.4 via dc2/dc2
10.6.0.0/24      [fib2mrib(254)/65535]
                  > to 10.2.0.1 via dc2/dc2
```

The final MRIB table can be shown with the following command:

```
user@hostname> show route table ipv4 multicast final
10.2.0.0/24      [connected(0)/0]
                  > to 0.0.0.0 via dc2/dc2
10.3.0.0/24      [connected(0)/0]
                  > to 0.0.0.0 via dc1/dc1
10.4.0.0/24      [fib2mrib(254)/65535]
                  > to 10.3.0.2 via dc1/dc1
10.5.0.0/24      [fib2mrib(254)/65535]
                  > to 10.2.0.4 via dc2/dc2
10.6.0.0/24      [fib2mrib(254)/65535]
                  > to 10.2.0.1 via dc2/dc2
```


Chapter 17

SNMP

17.1 Terminology and Concepts

SNMP (Simple Network Management Protocol) is a mechanism for managing network and computer devices. SNMP uses a manager/agent model for managing the devices. The agent resides in the device, and provides the interface to the physical device being managed. The manager resides on the management system and provides the interface between the user and the SNMP agent. The interface between the SNMP manager and the SNMP agent uses a Management Information Base (MIB) and a small set of commands to exchange information.

The MIB contains the set of variables/objects that are managed (*e.g.*, MTU on a network interface). Those objects are organized in a tree structure where each object is a leaf node. Each object has its unique Object Identifier (OID). There are two types of objects: `scalar` and `tabular`. A scalar object defines a single object instance. A tabular object defines multiple related object instances that are grouped in MIB tables. For example, the uptime on a device is a scalar object, but the routing table in a router is a tabular object.

The set of commands used in SNMP are: `GET`, `GET-NEXT`, `GET-RESPONSE`, `SET`, and `TRAP`. `GET` and `GET-NEXT` are used by the manager to request information about an object. `SET` is used by the manager to change the value of a specific object. `GET-RESPONSE` is used by the SNMP agent to return the requested information by `GET` or `GET-NEXT`, or the the status of the `SET` operation. The `TRAP` command is used by the agent to inform asynchronously the manager about the occurrence of some events that are important to the manager.

Currently there are three versions of SNMP:

- `SNMPv1` : This is the first version of the protocol. It is described in RFC 1157.
- `SNMPv2` : This is an evolution of the first version, and it adds a number of improvements to `SNMPv1`.
- `SNMPv3` : This version improves the security model in `SNMPv2`, and adds support for proxies.

17.2 Configuring SNMP

Before configuring SNMP on XORP, you must make sure that SNMP support is compiled. For example, when running `./configure` in the top-level XORP directory, you have to supply the `--with-snmp` flag:

```
./configure --with-snmp
```

17.2.1 Configuring Net-SNMP

XORP itself does not implement the SNMP protocol and requires an external SNMP implementation for that. Currently, XORP supports only Net-SNMP (see <http://www.net-snmp.org>) as such implementation. Before configuring SNMP in XORP, you must take the following steps to configure your Net-SNMP agent to run with XORP:

- You need Net-SNMP version 5.0.6 or greater.
- You must make `libnetsnmpxorp.so` accessible to your runtime loader. Depending on your system, that requires one of the following:
 - Copy `libnetsnmpxorp.so` to your library directory (typically `/usr/local/lib`).
 - Set a linker environment variable (typically `LD_LIBRARY_PATH`) to point to the directory where the library is.
- To avoid opening security holes, we recommend allowing only SNMPv3 authenticated requests. If you want to create a secure user, execute the command `net-snmp-config --create-snmpv3-user`. These are the settings that match the provided `snmp.conf` file inside the `${XORP}/mibs/snmpdscripts/` directory:

User	Pass phrase	Security level
privuser	I am priv user	authPriv

You must create at least one user if you want to be able to access the SNMP agent.

- `snmpd` can only respond to XRLs after `xorp_if_mib_module` has been loaded. Adding the following line to the file `snmpd.conf` (by default located in `/usr/local/share/snmp`) will preload this module when `snmpd` is started:

```
dlmod xorp_if_mib_module <absolute path full filename>
```

For example:

```
dlmod xorp_if_mib_module /usr/local/xorp/mibs/xorp_if_mib_module.so
```

17.2.2 Configuration Syntax

```
protocols {
  snmp {
    targetname: text
    mib-module text {
      abs-path: text
      mib-index: uint
    }
  }
}
```

`protocols`: this delimits the configuration for all routing protocols in the XORP router configuration. It is mandatory that SNMP configuration is under the `protocols` node in the configuration.

`snmp`: this delimits the SNMP configuration part of the XORP router configuration.

`targetname`: this is the name for this instance of SNMP. It defaults to “`xorp_if_mib`”, and it is not recommended that this default is overridden under normal usage scenarios.

`mib-module`: this specifies the MIB module to configure. It should be set to the MIB module file name (without the file name extension).

For each MIB, the following parameters can be configured:

`abs-path`: this is the absolute path to the module file with the MIB to load.

`mib-index`: this is the MIB index. It is set internally by XORP when a MIB module is loaded, and should not be set in the XORP configuration.

Below is a sample SNMP configuration that configures a BGP MIB:

```
protocols {
  snmp {
    mib-module bgp4_mib_1657 {
      abs-path: "/usr/local/xorp/mibs/bgp4_mib_1657.so"
    }
  }
}
```

17.3 Using SNMP to Monitor a Router

Currently (July 2008) XORP does not provide SNMP-related operational commands.

However, there are few client-side scripts that can be used to experiment with the SNMP agent:

- The scripts are in the `${XORP}/mibs/snmpdscripsts/` directory, and they use the client-side Net-SNMP tools to communicate with the agent. They rely on file `snmp.conf` in the same directory to provide valid default values for the SNMP version to use, the user, community and security level. If

your agent was configured with the default security user suggested in Section 17.2.1, you should copy the `${XORP}/mibs/snmpdscripts/snmp.conf` file to `${HOME}/.snmp/snmp.conf`. Otherwise, you'll have to create your own `snmp.conf` so it matches your settings.

- You must make XORP textual MIB files (`${XORP}/mibs/textual/*.txt`) accessible to the Net-SNMP command line tools. Either set the `MIBDIRS` environment variable (`man snmpcmd(1)`) to point to that directory or copy those files to your MIBS directory (default is `/usr/local/share/snmp/mibs`). For instance (if `sh` is the login shell):

```
export MIBDIRS=+/usr/local/xorp/mibs/textual
```

- You must tell Net-SNMP about specific MIB modules that you will be using. The `MIBS` environment variable can be used for that purpose. For `BGP4-MIB` you would do (if `sh` is the login shell):

```
export MIBS=+BGP4-MIB
```

Chapter 18

User Management

Currently, XORP does not support user management. If XORP is running on a multi-access UNIX system, an user who needs an access to XORP must have an UNIX account on that system. See Chapter 20 for information about user management if XORP is running from a LiveCD.

Any user on a multi-access UNIX system can start and use `xorpsh` in operational mode. However, only users that belong to the “`xorp`” UNIX group can run `xorpsh` in configurational mode.

In the future XORP will provide better user access control mechanism, and will provide a mechanism for user management (*e.g.*, adding and deleting users that can access XORP, etc).

Chapter 19

Diagnostics and Debugging

19.1 Debugging and Diagnostic Commands

XORP supports several operational commands in xorpsd that can be used for debugging or diagnostics purpose.

The `ping <host>` command can be used to test if a network host responds to ICMP ECHO_REQUEST packets:

```
user@hostname> ping 10.3.0.2
PING 10.3.0.2 (10.3.0.2): 56 data bytes
64 bytes from 10.3.0.2: icmp_seq=0 ttl=64 time=0.281 ms
64 bytes from 10.3.0.2: icmp_seq=1 ttl=64 time=0.244 ms
64 bytes from 10.3.0.2: icmp_seq=2 ttl=64 time=0.302 ms
64 bytes from 10.3.0.2: icmp_seq=3 ttl=64 time=0.275 ms
user@hostname> ping 10.3.0.2
Command interrupted!
```

The `ping` command can be interrupted by the `Ctrl-C` key combination.

The `traceroute <host>` command can be used to print the route packets take to a network host:

```
user@hostname> traceroute 10.4.0.2
traceroute to 10.4.0.2 (10.4.0.2), 64 hops max, 44 byte packets
 1  xorp3-t2 (10.3.0.2)  0.451 ms  0.366 ms  0.384 ms
 2  xorp7-t0 (10.4.0.2)  0.596 ms  0.499 ms  0.527 ms
```

The `traceroute` command can be interrupted by the `Ctrl-C` key combination.

The `show host` commands can be used to display various information about the host itself.

The `show host date` command can be used to show the host current date:

```
user@hostname> show host date
Mon Apr 11 15:01:35 PDT 2005
```

The `show host name` command can be used to show the host name:

```
user@hostname> show host name
xorp2
```

The `show host os` command can be used to show details about the host operating system:

```
user@hostname> show host os
FreeBSD xorp2 4.9-RELEASE FreeBSD 4.9-RELEASE #0: Wed May 19 18:56:49 PDT 2004
  atanu@xorp2.icir.org:/scratch/xorp2/u3/obj/home/xorp2/u2/freebsd4.9.usr/src/sys/XORP-4.9 i386
```

Chapter 20

XORP Live CD

The XORP Live CD is a bootable CD for x86 PCs. The Live CD serves a number of purposes:

- It's an easy way to try out XORP without needing to compile anything or reformat the disk on your PC.
- It's a quick way to get a relatively secure router on demand.
- It's a great tool for a student lab session, requiring no installation.

As of release 1.5, the XORP Live CD no longer supports floppy disks. Instead, USB disks are used for configuration storage. The Live CD is now based on FreeBSD 7.0.

See the XORP Web site (<http://www.xorp.org/>) for information how to download the latest version of the XORP LiveCD ISO image. Once you've downloaded the CD image, you will need to burn it using a CD-R or CD-RW drive. For example, in case of FreeBSD you can simply run:

```
burncd -f /dev/acd0c -e data XORP-1.5-LiveCD.iso fixate
```

See the XORP Web site for some URLs with instructions on how to burn CD images on other systems.

20.1 Running the Live CD

To boot from the Live CD, your PC needs to have the CD-ROM device set as the primary boot device. If this is not already the case, you will need to modify the settings in the BIOS. The boot order should along the lines of:

1. CD drive.
2. Floppy Disk.
3. Hard Disk.

The order of the floppy and hard disk are unimportant, just so long as they're after the CD drive in the boot order. This is usually pretty easy to change in the BIOS - you might want to make a note of the original

boot order in case you want to switch it back afterwards. Typically to change BIOS settings, you hold down Delete or F2 (depending on your PC) just after you restart your PC.

If you want the router to store any configuration changes you have made when it is rebooted, you'll also need a USB disk, but you can try the Live CD without this.

Then reboot the PC. The PC should boot from the CD. Normally it will display the FreeBSD boot-time console for 30 seconds to a minute while booting completes. Sorry - there's no progress bar to let you know anything is happening.

If you've got a USB disk connected to the machine, and you've done this before, then the XORP configuration will be copied into the memory filesystem, along with passwords, sshd keys, etc. Then the XORP routing protocols will be started.

If there's no USB disk connected, or it doesn't have the files on it that XORP expects, then a simple interactive script will run to allow you to configure passwords and decide which network interfaces you want XORP to use.

20.2 Starting XORP the First Time

The startup script that runs the first time you run XORP is quite simple. If there's no USB disk connected, or it's not DOS-formatted, you'll be presented with a warning similar to the one in Figure 20.1.

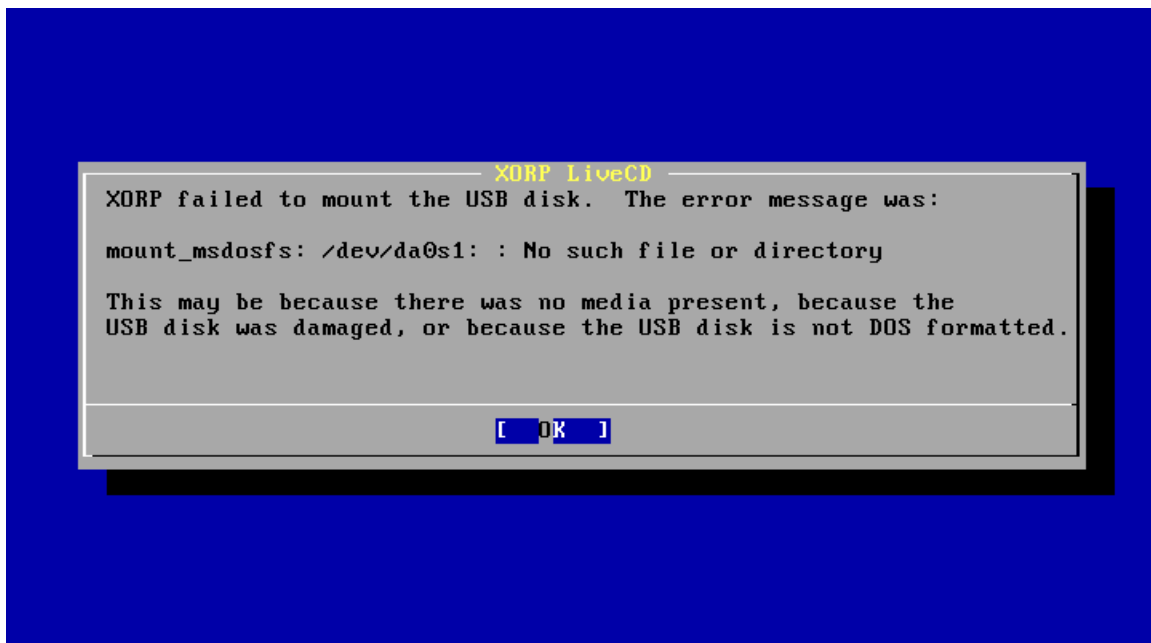


Figure 20.1: LiveCD missing configuration device warning

Hit enter, and you'll be given the choices shown in Figure 20.2.

Use the cursor keys to move up and down to choose an option, and hit enter.

If no USB disk is connected, you can add one now, and select 1.

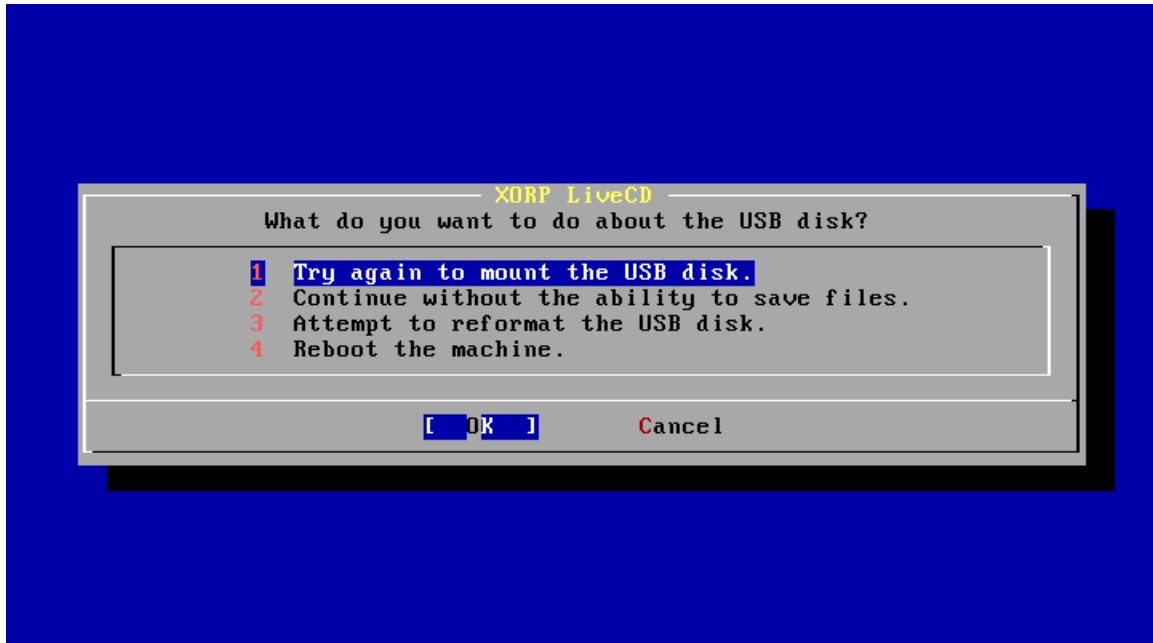


Figure 20.2: LiveCD configuration device menu

If your USB disk is not DOS formatted, you can reformat it (erasing all the data on it) by selecting 3.

If you don't have a USB disk to hand, you can continue by selecting 2, but you won't be able to preserve any configuration changes you make later.

If you now have a writable, DOS formatted USB device connected, hit Enter, and you will be prompted to enter the root password for the FreeBSD system. This will allow you to login to the machine as the superuser to diagnose any problems, or to see how XORP works behind the scenes.

Next you will be prompted to enter the password for the "xorp" user account. On a normal XORP router, you might have many user accounts for the different router administrators, but on the Live CD we just create one user called "xorp". Please do enter a reasonable password, as this user will be able to login over the network using the ssh secure shell and this password.

Finally you will be prompted as to which network interfaces you wish XORP to manage. These interfaces will show up in the default XORP configuration file, ready to have IP addresses assigned. The menu looks like the one shown in Figure 20.3.

Typically you will only want XORP to manage Ethernet interfaces and the loopback interface from the Live CD at this stage, because currently XORP has no built-in support for dial-up links. Move up and down using the cursor keys, and hit space to select or unselect an option (an "X" implies the option is selected). When you are finished, hit Tab, to select the "OK" button, and hit Enter.

That's it. XORP will now finish booting.

Once XORP has finished booting, you will be presented with a login prompt, and you can login to XORP as the "xorp" user with the password you have chosen, and interact with the XORP command line interface to complete the configuration, assign IP addresses, etc.

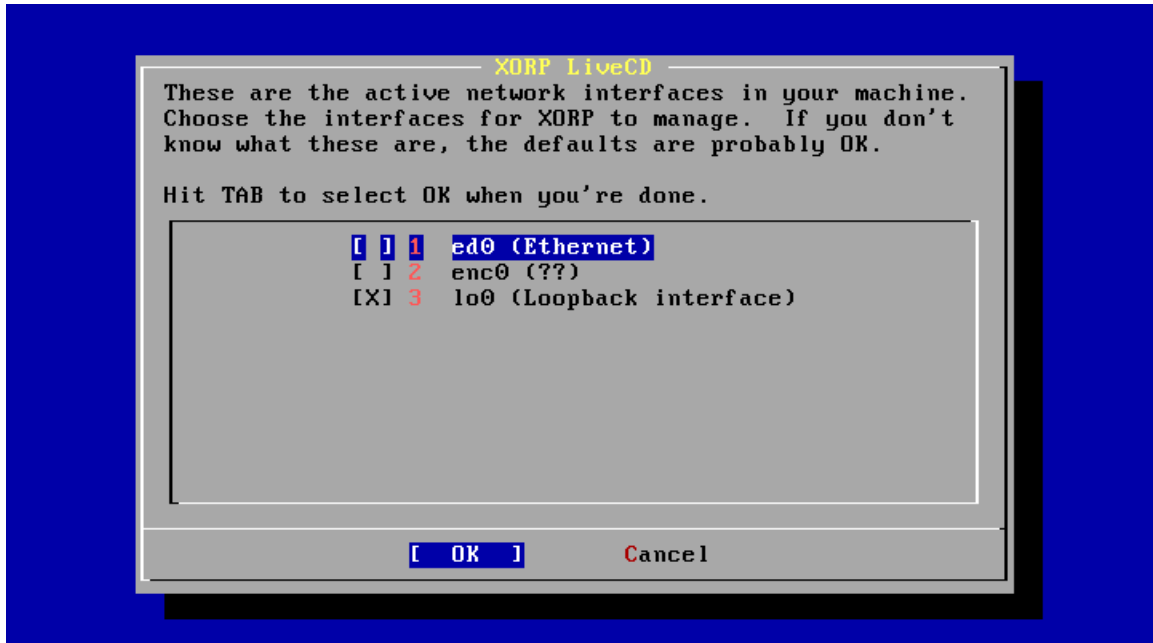


Figure 20.3: LiveCD network interfaces menu

20.3 Saving Config

The location of the router configuration file used by XORP can be set using command line parameters, so different XORP systems might choose to use a different location for this file. On the Live CD, the configuration file is stored in `/etc/local/xorp.conf`.

If you change the router configuration using the XORP shell, and want to save it, you need to enter the following in configuration mode:

```
user@hostname# save /etc/local/xorp.conf
```

If you save to any other location, the file will not be loaded automatically the next time XORP reboots.

If you want to preserve the configuration on a USB disk, use the following command in the XORP shell's operational mode:

```
user@hostname> usb save
```

20.4 Interface Naming

If you're used to Linux, you may be surprised that FreeBSD names its Ethernet interfaces with names like `fxp0`, `fxp1`, `dc0` and `xl3`, rather than `eth0`, `eth1`, etc. The advantage is that you can tell exactly what the device driver is that's being used, and that if you know you have one Intel 10/100 and one DEC Tulip in the

machine, you know they'll be called `fxp0` and `dc0`, no matter which PCI slot they're in. The disadvantage is that it's more confusing for beginners who don't want to know this detail.

Some people get religious about such things. We don't - this just reflects the underlying operating system's naming convention. If you ran XORP on Linux, you'd see `eth0`, etc.

Bibliography

- [1] The Click Modular Router Project. <http://www.read.cs.ucla.edu/click/>.
- [2] Internet Assigned Numbers Authority. <http://www.iana.org/>.