EdgeRouter™ LITE
3-Port Router
Model: ERLite-3
# Table of Contents

## Chapter 1: Overview
- Introduction ................................................ 1
- Package Contents .............................................. 1
- Configuration Interface System Requirements ....... 1
- Hardware Overview ......................................... 1

## Chapter 2: Installation
- Introduction .................................................. 2
- Installation of the EdgeRouter Lite ...................... 2
- Typical Deployment Scenarios ......................... 3

## Chapter 3: Using EdgeOS
- Ports and Status Information ..... 5
- Navigation ..................................................... 5
- Common Interface Options ............................... 6

## Chapter 4: Dashboard Tab
- Services ....................................................... 10
- Interfaces .................................................... 11

## Chapter 5: Routing Tab
- IPv6 Routing .................................................. 13
- Routes .......................................................... 14
- OSPF ............................................................ 16

## Chapter 6: Security Tab
- Firewall Policies .............................................. 19
- Firewall Groups ............................................. 23
- NAT ............................................................. 24
- VPN ............................................................. 27

## Chapter 7: Services Tab
- DHCP Server .................................................. 28
- DNS ............................................................. 31
- PPPoE .......................................................... 32

## Chapter 8: Users Tab
- Local ............................................................. 33
- Remote .......................................................... 34
### Chapter 9: Toolbox ................................................ 35
- Ping ................................................................. 35
- Trace ................................................................. 36
- Discover .............................................................. 36
- Packet Capture .................................................... 36
- Log Monitor ......................................................... 37

### Appendix A: Command Line Interface .................. 38
- Overview ............................................................ 38
- Access the CLI ..................................................... 38
- CLI Modes ........................................................... 40

### Appendix B: Specifications ................................. 47

### Appendix C: Safety Notices ............................... 49
- Electrical Safety Information ................................. 49

### Appendix D: Warranty ....................................... 50
- General Warranty .................................................. 50

### Appendix E: Compliance Information ................ 51
- FCC ................................................................. 51
- Industry Canada ...................................................... 51
- Australia and New Zealand ..................................................... 51
- Japan VCCI-A ........................................................ 51
- CE Marking ........................................................... 51
- RoHS/WEEE Compliance Statement ...................... 51

### Appendix F: Declaration of Conformity ............... 53

### Appendix G: Contact Information ...................... 54
- Ubiquiti Networks Support ...................................... 54
Chapter 1: Overview

Introduction
Thank you for purchasing the Ubiquiti Networks™ EdgeRouter™ Lite, model ERLite-3. It is part of the EdgeMAX™ platform. For more information, visit www.ubnt.com/edgemax.

The EdgeRouter is a router that provides a variety of features, including routing, security, Virtual Private Networking (VPN), monitoring and management services, and Quality of Service (QoS). For more detailed specifications, refer to “EdgeOS” on page 48.

This User Guide is designed to provide instructions about installation of the EdgeRouter and to provide details about how to use the EdgeOS™ Configuration Interface.

Configuration
The intuitive interface allows you to conveniently manage your EdgeRouter using your web browser. (See “Using EdgeOS” on page 5 for more information.) If you need to configure advanced features or prefer configuration by command line, you can use the Command Line Interface (CLI). (See “Command Line Interface” on page 38 for more information.)

Package Contents
EdgeRouter Lite

EdgeRouter Lite
Power Adapter (12V, 1A)
Power Cord

M2.9x20 Screws (Qty. 2)
M2.9 Anchors (Qty. 2)
Quick Start Guide

Configuration Interface System Requirements
• Microsoft Windows XP, Windows Vista, Windows 7, Windows 8, Linux, or Mac OS X
• Web Browser: Google Chrome, Mozilla Firefox, or Microsoft Internet Explorer 8 (or above)

Hardware Overview

Back Panel

Front Panel Ports

Ethernet (0-2)
Reset

Front Panel LEDs

The LEDs on the left side of each port are not used at this time. Below is a description of the right LED functionality:

<table>
<thead>
<tr>
<th>LED</th>
<th>State</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Console</td>
<td>Power</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EdgeRouter Lite not powered on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EdgeRouter Lite is powered on.</td>
</tr>
<tr>
<td>Ethernet (0-2)</td>
<td>Speed/Link/Act</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No Link</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amber</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Link Established at 10/100 Mbps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amber Flashing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Link Activity at 10/100 Mbps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Link Established at 1000 Mbps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green Flashing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Link Activity at 1000 Mbps</td>
</tr>
</tbody>
</table>
Chapter 2: Installation

Introduction
This chapter covers the installation instructions and a couple of typical deployment scenarios (see “Typical Deployment Scenarios” on page 3). After you install the EdgeRouter, refer to the instructions in “Using EdgeOS” on page 5, which explain how to access the Configuration Interface.

Installation of the EdgeRouter Lite
Mount the EdgeRouter on a wall, or place it on a bench top.

Note: Keep 20 mm of clearance next to the ventilation holes for adequate airflow.

Cabling Requirements
• For indoor applications, use Category 5 (or above) cabling approved for indoor use.
• For outdoor applications, shielded Category 5 (or above) cabling should be used for all wired Ethernet connections and should be grounded through the AC ground of the power supply. We recommend that you protect your outdoor networks from the most brutal environments and devastating ESD attacks with industrial-grade shielded Ethernet cable from Ubiquiti Networks™. For more details, visit: www.ubnt.com/toughcable

Note: Although the cabling can be located outdoors, the EdgeRouter Lite itself should be housed inside a protective enclosure.

Terms of Use
All Ethernet cabling runs must use CAT5 (or above). It is the customer’s responsibility to follow local country regulations, including operation within legal frequency channels, output power, indoor cabling requirements, and Dynamic Frequency Selection (DFS) requirements.

Wall-Mounting
To mount the EdgeRouter Lite on a wall you will need a drill, a 6 mm drill bit, and a Phillips screwdriver.
1. Use a 6 mm drill bit to drill two holes 100 mm apart. (You can use the template at the bottom of the page to mark the holes.)
2. Insert the M2.9 Anchors into the holes. Use a Phillips screwdriver to secure a M2.9x20 Screw to each anchor. Leave a clearance of approximately 3 mm between each screw head and its anchor.

Note: You can also mount the EdgeRouter Lite in a vertical orientation.
3. Position the EdgeRouter Lite with the Ethernet ports facing down. Place the Wall-Mount Slots of the EdgeRouter Lite over the screw heads on the wall. Then slide the EdgeRouter Lite down to lock it into place.

Mounting Template
The recommended mounting orientation is horizontal with the ports facing down.

Note: The EdgeRouter Lite can also be mounted in a vertical orientation. Turn this page sideways to mark the holes for vertical placement.
Grounding the EdgeRouter Lite (Optional)

The EdgeRouter Lite is grounded through the Power Adapter; however, you can add optional ESD grounding for enhanced ESD protection.

1. Loosen the Grounding Screw to secure a ground wire (not included) to the Grounding Hole.

2. Secure the other end of the ground wire to a grounding block.

Connecting Power

1. Connect the Power Adapter to the Power port.

2. Connect the Power Cord to the Power Adapter. Connect the other end of the Power Cord to a power outlet.

Typical Deployment Scenarios

While there are numerous scenarios that are possible, this section highlights a couple of typical deployments:

- Service Provider Deployment
- Corporate Deployment

Service Provider Deployment

This scenario uses six EdgeRouter devices:

1. OSPF Area 0 to OSPF Area 1
2. OSPF Area 0 to OSPF Area 2
3. OSPF Area 1
4. OSPF Area 1 to Internet
5. OSPF Area 2
6. OSPF Area 2 to Internet

Here are the typical steps to follow:

1. Configure the appropriate settings on the System tab (see “System” on page 6 for more information):
   - Host Name
   - Time Zone
   - Gateway
   - Name Server
   - Domain Name
   - NTP
2. Configure the interfaces on the Dashboard tab; see “Interfaces” on page 11 for more information.
3. Configure OSPF settings on the Routing > OSPF tab; see “OSPF” on page 16 for more information.
4. Configure DHCP server(s) on the Services tab; see “DHCP Server” on page 28 for more information.
5. Configure NAT rules on the Security > NAT tab; see “NAT” on page 24 for more information.
7. Configure additional settings as needed for your network.

Corporate Deployment
This scenario uses a single EdgeRouter device. The three independent interfaces connect to the following:
- Internet
- DMZ
- LAN

Here are the typical steps to follow:
1. Configure the appropriate settings on the System tab (see “System” on page 6 for more information):
   - Host Name
   - Time Zone
   - Gateway
   - Name Server
   - Domain Name
   - NTP

2. Configure the interfaces on the Dashboard tab; see “Interfaces” on page 11 for more information.
3. Configure DHCP server(s) on the Services tab; see “DHCP Server” on page 28 for more information.
4. Configure NAT rules on the Security > NAT tab; see “NAT” on page 24 for more information.
6. Configure additional settings as needed for your network.
Chapter 3: Using EdgeOS

EdgeOS is a powerful, sophisticated operating system that manages your EdgeRouter. It offers both a browser-based interface (EdgeOS Configuration Interface) for easy configuration and a Command Line Interface (CLI) for advanced configuration.

To access the EdgeOS Configuration Interface:

1. Connect an Ethernet cable from the Ethernet port of your computer to the port labeled 0 on the EdgeRouter.

2. Configure the Ethernet adapter on your computer with a static IP address on the 192.168.1.x subnet (e.g., 192.168.1.100).

   Note: As an alternative, you can connect a serial cable to the Console port of the EdgeRouter. See “Command Line Interface” on page 38 for more information.

3. Launch your web browser. Type https://192.168.1.1 in the address field. Press enter (PC) or return (Mac).

4. The login screen will appear. Enter ubnt in the Username and Password fields. Read the Ubiquiti License Agreement, and check the box next to I agree to the terms of this License Agreement to accept it. Click Login.

The EdgeOS Configuration Interface will appear, allowing you to customize your settings as needed.

Note: To enhance security, we recommend that you change the default login using at least one of the following options:

- Set up a new user account on the Users > Local tab (preferred option). For details, go to “Add User” on page 33.
- Change the default password of the ubnt login on the Users > Local tab. For details, go to “Configure the User” on page 34.

Ports and Status Information

The Ports image displays the active connections. An amber port indicates 10/100 Mbps, and a green port indicates 1000 Mbps. The Status bar graphs display the following:

- CPU The percentage of processing power that the EdgeRouter is using is displayed.
- RAM The percentage of RAM that the EdgeRouter is using is displayed.
- Uptime The duration of the EdgeRouter’s activity is displayed.

Place your mouse over a port to view the following:

- Enabled/Disabled The administrative status is displayed.
- Link The connection status is displayed.
- Speed The speed (in Mbps) and duplex mode are displayed.

Navigation

The EdgeOS software consists of five primary tabs, and some of these tabs have sub-tabs. This User Guide covers each tab with a chapter. For details on a specific tab, refer to the appropriate chapter.

- Dashboard The “Dashboard Tab” on page 10 displays status information about services and interfaces. You can also configure interfaces and Virtual Local Area Networks (VLANs).
- Routing The “Routing Tab” on page 13 configures static routes and Open Shortest Path First (OSPF) settings, including metrics, areas, and interfaces.
- Security The “Security Tab” on page 19 configures firewall policies, firewall groups, Network Address Translation (NAT) rules, and PPTP VPN options.
- Services The “Services Tab” on page 28 configures DHCP servers, DNS forwarding, and the PPPoE server.
- Users The “Users Tab” on page 33 configures user accounts with administrator or operator access.
Depending on the tab you click, some of the screens display information and options in multiple sections. You can click the **open/close** tab to hide or display a section.

### Common Interface Options

The common interface options are accessible from all tabs on the EdgeOS interface:

- Welcome
- CLI
- Toolbox
- Alerts
- System

Required fields are marked by a blue asterisk *. When the information icon is displayed, you can click the icon for more information about an option.

### Welcome

At the top left of the screen, click **Welcome** to view the **Logout** option:

**Logout** To manually log out of the EdgeRouter Configuration Interface, click this option.

### CLI

Advanced users can make configuration changes using Linux commands. At the top right of the screen, click the **CLI** button. See “Command Line Interface” on page 38 for more information.

### Toolbox

At the top right of the screen, click the **Toolbox** button. The following network administration and monitoring tools are available:

- “Ping” on page 35
- “Trace” on page 36
- “Discover” on page 36
- “Packet Capture” on page 36
- “Log Monitor” on page 37

### Alerts

The number of new alerts is displayed in a red popup.

At the bottom of the screen, click the **Alerts** tab.

A table displays the following information about each important event.

**Message** A description of the event is displayed.

**Field** The settings that are affected by the event are displayed.

**Actions** The following options are available:

- **Remove** Click this button to clear an alert.
- **Clear All** Click this button to clear all alerts.

Click the top right corner of the **Alerts** tab to close it.

### System

At the bottom of the screen, click the **System** tab to access the device settings.

The device settings are organized into these sections:

- “Basic Settings” on page 7
- “Management Settings” on page 7
- “Configuration Management & Device Maintenance” on page 8
- “Restart & Shut Down Router” on page 9
Chapter 3: Using EdgeOS

Basic Settings

Host Name

System host name  Enter a name for the EdgeRouter. The host name identifies the EdgeRouter as a specific device. For example, a .com URL typically uses this format: <host_name>.domain_name.com

Time Zone

Use Coordinated Universal Time (UTC)  UTC is the international time standard used by Network Time Protocol (NTP) servers. If your routers are located in multiple time zones, then you may want to use UTC.

Time zone  To set your network to a specific time zone, select Time zone and configure the following:
• Select continent/ocean  Select your location.
• Select country/region  Select your location.
• Select time zone  Select your time zone.

Gateway

System gateway address  Enter the IP address of your gateway. This will set up your default route. If you want to set up additional default routes, configure them as static routes on the Routing tab. See “Routing Tab on page 13” for more information.

Name Server

Domain Name System (DNS) translates domain names to IP addresses; each DNS server on the Internet holds these mappings in its respective DNS database.

System name server  Enter the IP address of your DNS server (example: 192.0.2.1 for IPv4 or 2001:db8::1 for IPv6). Click Add New to add additional servers.

Domain Name

System domain name  Enter the domain name of your EdgeRouter. The domain name identifies the EdgeRouter’s network on the Internet. For example, a .com URL typically uses this format: host_name.<domain_name>.com

NTP

NTP is a protocol for synchronizing the clocks of computer systems over packet-switched, variable-latency data networks. You can use it to set the system time on the EdgeRouter. If the System Log option is enabled, then the system time is reported next to every log entry that registers a system event.

Automatically update system time using NTP  By default, the EdgeRouter obtains the system time from a time server on the Internet. Click Save to apply your changes.

Management Settings

SSH Server

Enable  Enabled by default. This option allows SSH (Secure Shell) access to the EdgeRouter for remote configuration by command line. SSH uses encryption and authentication, so it is a secure form of communication. See “Command Line Interface on page 38” for more information.

Port  Specify the TCP/IP port of the SSH server. The default is 22.
Telnet Server

Enable  Disabled by default. This option allows Telnet access to the EdgeRouter for remote configuration by command line. Telnet is not a secure form of communication, so we recommend SSH. See “Command Line Interface” on page 38 for more information.

Port  Specify the TCP/IP port of the Telnet server. The default is 23.

System Log
Every logged message contains at least a system time and host name. Usually a specific service name that generates the system event is also specified within the message. Messages from different services have different contexts and different levels of detail. Usually error, warning, or informational system service messages are reported; however, more detailed debug level messages can also be reported. The more detailed the system messages reported, the greater the volume of log messages generated.

Log to remote server  This option allows the EdgeRouter to send system log messages to a remote server. Enter the remote host IP address and TCP/IP port that should receive the system log (syslog) messages. 514 is the default port for the commonly used, system message logging utilities.

Note: Properly configure the remote host to receive syslog protocol messages.

SNMP Agent
Simple Network Monitor Protocol (SNMP) is an application layer protocol that facilitates the exchange of management information between network devices. Network administrators use SNMP to monitor network-attached devices for issues that warrant attention.

The EdgeRouter contains an SNMP agent, which does the following:
• Provides an interface for device monitoring using SNMP
• Communicates with SNMP management applications for network provisioning
• Allows network administrators to monitor network performance and troubleshoot network problems

For the purpose of equipment identification, configure the SNMP agent with contact and location information:

Enable  Disabled by default. This option activates the SNMP agent.

SNMP community  Specify the SNMP community string. It is required to authenticate access to MIB (Management Information Base) objects and functions as an embedded password. The device supports a read-only community string; authorized management stations have read access to all the objects in the MIB except the community strings, but do not have write access. The device supports SNMP v1. The default is public.

Contact  Specify the contact who should be notified in case of emergency.

Location  Specify the physical location of the EdgeRouter. Click Save to apply your changes.

Configuration Management & Device Maintenance
The controls in this section manage the device configuration routines and firmware maintenance.

Back Up Config
We recommend that you back up your current system configuration before updating the firmware or uploading a new configuration.

Download backup config file  Click Download to download the current system configuration file.

Note: We strongly recommend that you save the configuration file in a secure location because it includes confidential information. The user login passwords are encrypted; however, other passwords and keys (such as those used for VPN, BGP, authentication, and RADIUS) are stored in plain text.
Chapter 3: Using EdgeOS

Restore Config

**Upload config file**  Click *Upload a file* to locate the new configuration file. Select the file and click *Choose*. We recommend that you back up your current system configuration before uploading the new configuration.

Upgrade System Image

Download the firmware file from [downloads.ubnt.com](http://downloads.ubnt.com) and save it on your computer.

The firmware update is compatible with all configuration settings. The system configuration is preserved while the EdgeRouter is updated with a new firmware version. However, we recommend that you back up your current system configuration before updating the firmware.

**Upload system image**  To update the EdgeRouter with new firmware, click *Upload a file* and locate the new firmware file. Then click *Choose*.

Please be patient, as the firmware update routine can take three to seven minutes. You cannot access the EdgeRouter until the firmware update routine is completed.

**WARNING:** Do not power off, do not reboot, and do not disconnect the EdgeRouter from the power supply during the firmware update process as these actions will damage the EdgeRouter!

Restart & Shut Down Router

**Restart**  To turn the EdgeRouter off and back on again, click this option.

**Shut Down**  To turn off the EdgeRouter, click this option.

**WARNING:** Click *Shut Down* to properly shut down the EdgeRouter. An improper shutdown, such as disconnecting the EdgeRouter from its power supply, runs the risk of data corruption!

Click the top right corner of the *System* tab to close it.
Chapter 4: Dashboard Tab

The Dashboard tab displays status information about services and interfaces. You can also configure interfaces and Virtual Local Area Networks (VLANs). Any setting marked with a blue asterisk * is required.

Services
Status information is displayed. Each heading is a convenient link to the appropriate tab.

Routes
The following route types are listed:
- Connected
- Static
- RIP (Routing Information Protocol)
- OSPF (Open Shortest Path First)
- EBGP (Exterior Border Gateway Protocol)
- IBGP (Interior Border Gateway Protocol)

The number of each route type and the total number of routes are displayed. Click Routes to display the Routing > Routes tab. Go to “Routes” on page 14 for more information.

OSPF
The OSPF status, settings, and number of areas are displayed. Click OSPF to display the Routing > OSPF tab. Go to “OSPF” on page 16 for more information.

NAT
The NAT (Network Address Translation) status and number of NAT rules are displayed. Click NAT to display the Security > NAT tab. Go to “NAT” on page 24 for more information.

Firewall
The firewall status and numbers of sets and rules are displayed. Click Firewall to display the Security > Firewall Policies tab. Go to “Firewall Policies” on page 19 for more information.
Chapter 4: Dashboard Tab

DHCP

The DHCP server status and numbers of active and inactive servers are displayed. Click DHCP to display the Services tab. Go to “DHCP Server” on page 28 for more information.

Interfaces

Distribution

Click Hide Distribution to hide the Interfaces > Distribution section. Click the remaining open/close tab to display the Interfaces > Distribution section again.

The RX Rate and TX Rate graph displays the current data traffic in both graphical and numerical form. The graph scale and throughput dimension (Mbps, for example) change dynamically depending on the mean throughput value. The statistics are updated automatically.

The RX and TX pie charts display the data traffic allocated among the ports of the EdgeRouter. The pie charts are updated automatically.

Place your mouse over a port’s portion of the pie chart to view its percentage of data traffic allocation, TX (amount of transmitted data), and RX (amount of received data).

Add VLAN

To create a new VLAN, click Add VLAN. The Create a New VLAN screen appears.

- VLAN ID The VLAN ID is a unique value assigned to each VLAN at a single device; every VLAN ID represents a different VLAN. The VLAN ID range is 2 to 4094.
- Interface Select the appropriate interface.
- Description Enter keywords to describe this VLAN.
- MTU Enter the MTU (Maximum Transmission Unit) value, which is the maximum packet size (in bytes) that a network interface can transmit. The default is 1500.
- Address Select one of the following:
  - No address settings The VLAN uses no address settings. (In most cases, an address is needed.)
  - Use DHCP The VLAN acquires network settings from a DHCPv4 server.
  - Use DHCP for IPv6 The VLAN acquires network settings from a DHCPv6 server.
  - Manually define IP address(es) Enter the static IP address (example: 192.0.2.1/24 for IPv4 or 2001:db8::1/32 for IPv6). Click Add IP to enter additional IP addresses.

Click Save to apply your changes, or click Cancel.

Search Allows you to search for specific text. Begin typing; there is no need to press enter. The results are filtered in real time as soon as you type two or more characters.

All/Ethernet/VLAN Click the appropriate tab to filter the interfaces as needed.
- All All interfaces are displayed by default.
- Ethernet All of the Ethernet interfaces are displayed.
- VLAN All VLANs are displayed.
A table displays the following information about each interface. Click a column heading to sort by that heading.

<table>
<thead>
<tr>
<th>Description</th>
<th>The keywords you entered to describe the interface are displayed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>The name of the interface is displayed.</td>
</tr>
<tr>
<td>Type</td>
<td>The type of interface is displayed.</td>
</tr>
<tr>
<td>IP Addr</td>
<td>The IP address of the interface is displayed.</td>
</tr>
<tr>
<td>MTU</td>
<td>The MTU (Maximum Transmission Unit) value of the interface is displayed. This is the maximum packet size (in bytes) that the interface can transmit.</td>
</tr>
<tr>
<td>TX</td>
<td>The transmit speed of the interface is displayed.</td>
</tr>
<tr>
<td>RX</td>
<td>The receive speed of the interface is displayed.</td>
</tr>
<tr>
<td>Status</td>
<td>The connection status of the interface is displayed.</td>
</tr>
</tbody>
</table>

**Actions** Click the Actions button to access the following options:
- **Config** To configure the interface, click Config. Go to the Configure the Interface section.
- **Disable** Disable the interface while keeping its configuration.

**Configure the Interface**
After you click Config, the Interface Configuration screen appears.

Make changes as needed.
- **Description** Enter keywords to describe this interface.
- **Enable** Check the box to enable the interface. All of the interfaces are saved in the system configuration file; however, only the enabled interfaces are active on the device.

**Address** Select one of the following:
- **No address settings** The interface uses no address settings. (In most cases, an address is needed.)
- **Use DHCP** The interface acquires network settings from a DHCPv4 server. Click the Renew button to acquire fresh network settings.
- **Use DHCP for IPv6** The interface acquires network settings from a DHCPv6 server.
- **Manually define IP address(es)** Enter the static IP address (example: 192.0.2.1/24 for IPv4 or 2001:db8::1/32 for IPv6). Click Add IP to enter additional IP addresses.

- **MTU** Enter the MTU (Maximum Transmission Unit) value, which is the maximum packet size (in bytes) that a network interface can transmit. The default is 1500.
- **Speed/Duplex** The default is Auto negotiation. The EdgeRouter automatically negotiates transmission parameters, such as speed and duplex, with its counterpart. In this process, the networked devices first share their capabilities and then choose the fastest transmission mode they both support.

To manually specify the transmission link speed and duplex mode, select one of the following options: 100/full, 100/half, 10/full, or 10/half.

Full-duplex mode allows communication in both directions simultaneously. Half-duplex mode allows communication in both directions, but not simultaneously and only in one direction at a time.

- **Proxy ARP** Enable the EdgeRouter to answer a source host’s ARP (Address Resolution Protocol) requests for the IP address of a destination host that is not located on the source host’s network. ARP allows hosts on the same network to discover each other’s IP address via a layer 2 broadcast to all MAC addresses. If they are not on the same network, the layer 2 broadcast will not reach its destination; however, the EdgeRouter can serve as the go-between if Proxy ARP is enabled.

Click Save to apply your changes, or click Cancel.
Chapter 5: Routing Tab

The Routing tab displays status information about a variety of connected, static, RIP, and OSPF routes. You can also configure static routes and OSPF options. Any setting marked with a blue asterisk * is required.

You have two sub-tabs:

- **Routes**  View route information and create static routes.
- **OSPF**  Configure OSPF options.

**IPv6 Routing**

IPv6 (Internet Protocol version 6) is gaining popularity and is bound to grow as IP addressing demands increase. The EdgeOS Configuration Interface supports IPv6 for the following options:

- **System > Name Server** configuration
  (Refer to “Name Server” on page 7.)
- **Dashboard > VLAN** configuration
  (Refer to “Add VLAN” on page 11.)
- **Dashboard > Interface** configuration
  (Refer to “Configure the Interface” on page 12.)

For IPv6 addresses, the EdgeOS Configuration Interface supports “::” (double-colon) notation, which substitutes “::” for a contiguous sequence of 16-bit blocks set to zero. Here is an example: 2001:db8::1

If written out, the IPv6 address becomes:

2001:db8:0000:0000:0000:0000:0000:0001

The EdgeOS Configuration Interface displays IPv6 addresses only in two locations:

- **System > Name Server** section
- **Dashboard** tab

The EdgeOS Configuration Interface will increase its support of IPv6 in future releases. For other options, you can use the CLI, which has comprehensive IPv6 support.

**Note:** Use the CLI to view IPv6 options configured in the CLI but not supported by the EdgeOS Configuration Interface.
Routes
A route determines how traffic travels to its destination network. If more than one route is suitable, the EdgeRouter uses administrative distance as a metric to compare all available routes, including directly connected routes, manually configured static routes, dynamic routes, and the default route. The EdgeRouter uses the route with the lowest administrative distance.

All/Static/Connected/RIP/OSPF
Add Static Route To create a new static route, click Add Static Route.
The Create Static Route screen appears.

Complete the following:
• Select Route Type You have three options: Gateway, Interface, or Black Hole.
  - Gateway Define a route using the IP address and subnet mask of the next hop gateway.
  - Destination network Enter the IP address and subnet mask using slash notation: <network_IP_address>/0.<subnet_mask_number> (example: 192.0.0.0/24).
  - Next hop interface Select the appropriate interface from the drop-down list.
  - Distance (1-255) Enter the administrative distance.
  - Enable Check the box to enable the route.
    Click Save to apply your changes.

• Interface Define a route using a next hop interface.
  - Destination network Enter the IP address and subnet mask using slash notation: <network_IP_address>/0.<subnet_mask_number> (example: 192.0.2.0/24).
  - Next hop interface Select the appropriate interface from the drop-down list.
  - Distance (1-255) Enter the administrative distance.
    If there are identical routes from different sources (such as static, RIP, and OSPF), the EdgeRouter compares the routes and uses the route with the lowest distance.
  - Enable Check the box to enable the route.
    Click Save to apply your changes.

• Black Hole Define a route that drops unwanted traffic.
  - Destination network Enter the IP address and subnet mask using slash notation: <network_IP_address>/0.<subnet_mask_number> (example: 192.0.2.0/24).
  - Distance (1-255) Enter the administrative distance.
  - Enable Check the box to enable the route.
    Click Save to apply your changes.

Search Allows you to search for specific text. Begin typing; there is no need to press enter. The results are filtered in real time as soon as you type two or more characters.
Chapter 5: Routing Tab

All/Static/Connected/RIP/OSPF  Click the appropriate tab to filter the routes as needed.

- **All**  All routes are displayed by default.
- **Static**  All static routes that you have configured are displayed.
- **Connected**  All routes that are directly connected to the EdgeRouter are displayed.
- **RIP**  All RIP (Routing Information Protocol) routes are displayed. RIP is an interior, distance vector routing protocol that uses hop count as a metric to determine the best route.
- **OSPF**  All OSPF (Open Shortest Path First) routes are displayed. OSPF is an interior, link-state routing protocol that uses cost as a metric to determine the best route. The bandwidth of an interface determines the cost – the higher the bandwidth, the lower the cost.

A table displays the following information about each route. Click a column heading to sort by that heading.

- **Selected**  The status of the route, whether it has been selected for the routing table, is displayed.
- **Destination**  The destination IP address is displayed.
- **Next Hop**  The IP address of the next-hop interface is displayed.
- **Interface**  The name of the interface is displayed.
- **Route Type**  The type of route is displayed.
- **In FIB**  The forwarding status of the route, whether it is in the FIB (Forwarding Information Base), is displayed.

**Actions**  Click the Actions button to access the following options:

- **Config**  To configure the route, click Config. Go to the Configure the Static Route section below.
- **Delete**  Delete the route; its configuration will be removed.
- **Disable**  Disable the route while keeping its configuration. (This option is not available for black hole routes.)

**Configure the Static Route**

After you click **Config**, the **Static Route Configuration** screen appears.

Follow the instructions for your route type:

**Gateway**

- **Route type**  The gateway route uses the IP address and subnet mask of the next hop gateway.
- **Destination network**  The IP address and subnet mask are displayed in slash notation.
- **Next hop address**  The IP address of the next hop gateway is displayed.
- **Distance (1-255)**  Enter the administrative distance. If there are identical routes from different sources (such as static, RIP, and OSPF), the EdgeRouter compares the routes and uses the route with the lowest distance.
- **Enable**  Check the box to enable the route.

Click **Save** to apply your changes.

**Interface**

- **Route type**  The interface route uses the next hop interface.
- **Destination network**  The IP address and subnet mask are displayed in slash notation.
- **Next hop interface**  The name of the next hop interface is displayed.
- **Distance (1-255)**  Enter the administrative distance. If there are identical routes from different sources (such as static, RIP, and OSPF), the EdgeRouter compares the routes and uses the route with the lowest distance.
- **Enable**  Check the box to enable the route.

Click **Save** to apply your changes.
Black Hole

- **Route type** The black hole route drops unwanted traffic.
- **Destination network** The IP address and subnet mask are displayed in slash notation.
- **Distance (1-255)** Enter the administrative distance. If there are identical routes from different sources (such as static, RIP, and OSPF), the EdgeRouter compares the routes and uses the route with the lowest distance.
- **Enable** Check the box to enable the route.

Click **Save** to apply your changes.

OSPF

Using Link State Advertisements, routers communicate with each other when there is a router or link status change. Each router maintains the information in a database, which is used to create and update a network map from the router’s point of view. Each router then uses the map to build and update a routing table.

Redistribution

A single router can use multiple routing protocols, such as OSPF and RIP, which use incompatible metrics. It must reconcile information from multiple protocols to determine which route to use for a specific destination network. You can change the metrics of the distributed protocol to create protocol compatibility.

**Redistribute connected** If enabled, the EdgeRouter connects an OSPF area to a network using a different routing protocol and redistributes the other protocol’s directly connected routes into the OSPF area. These routes become external OSPF routes.

- **Metric** If there are multiple routes to the same destination, OSPF uses the metric to select a route for the routing table. Assign a cost value to the redistributed connected routes. The EdgeRouter can then use this metric to compare these routes to other OSPF routes.

**Redistribute static** If enabled, the EdgeRouter connects an OSPF area to a network using a different routing protocol and redistributes the other protocol’s static routes into the OSPF area. These routes become external OSPF routes.

- **Metric** If there are multiple routes to the same destination, OSPF uses the metric to select a route for the routing table. Assign a cost value to the redistributed static routes. The EdgeRouter can then use this metric to compare these routes to other OSPF routes.

**Announce default route** If enabled, the EdgeRouter communicates the default route to the other routers of the OSPF network, eliminating the need to configure the default route on the other routers. The default route connects the OSPF network to an outside network.

Router

**Router ID** Enter the IP address that identifies a specific router in an OSPF network. In OSPF, the highest Router ID determines which router is the Designated Router (DR), which distributes updates to the other OSPF routers.

Click **Save** to apply your changes, or click **Delete OSPF** to remove the Router, Redistribution, and Area settings (Interfaces settings are retained).
# Areas

To enhance scalability, an OSPF network is comprised of smaller sections called areas. At the minimum, there is the backbone area, called Area 0.

**Add Area** To create a new area, click **Add Area**.

The Create OSPF Area screen appears.

Complete the following:

- **Area ID** This is the number that identifies an area. It can be an integer or use a format similar to an IPv4 address.
- **Area Type** This defines the routes that are acceptable inside the area. Select the appropriate option:
  - **Normal/sec** The default type accepts all routes.
  - **NSSA** A NSSA (Not So Stubby Area) network is a variation of a stub network. It can import external routes from type 7 Link State Advertisements, which are NSSA-specific.
  - **Stub** The network has no external routes. Typically, it has a default route for outbound traffic.
- **Auth Type** Authentication helps secure communication between routers. Select the appropriate option:
  - **Off** No authentication is used.
  - **MD5/sec** Each router uses a key (password) and key ID. This is the most secure option because the key is never transmitted.
  - **Plain text** Each router uses a key. This provides minimal security because the key is transmitted in plain text format.
- **Network** Enter the IP address and subnet mask using slash notation: `<network_IP_address>/<subnet_mask_number>` (example: `192.0.2.0/24`).

Click **Add New** to enter more network addresses.

Click **Save** to enter your changes.

A table displays the following information about each OSPF Area. Click a column heading to sort by that heading.

**Area ID** The identification number of the area is displayed.

**Area Type** The type of area is displayed.

**Auth Type** The authentication type of the area is displayed.

**Network** The network address of the area is displayed.

**Actions** Click the **Actions** button to access the following options:

- **Config** To configure the OSPF Area, click **Config**. Go to the **Configure the OSPF Area** section.
- **Delete** Delete the OSPF Area.

**Configure the OSPF Area**

After you click **Config**, the OSPF Area Configuration screen appears.

Make changes as needed.

- **Area ID** This is the number that identifies an area. It can be an integer or use a format similar to an IPv4 address.
- **Area Type** This defines the routes that are acceptable inside the area. Select the appropriate option:
  - **Normal/sec** The default type accepts all routes.
  - **NSSA** A NSSA (Not So Stubby Area) network is a variation of a stub network. It can import external routes from type 7 Link State Advertisements, which are NSSA-specific.
  - **Stub** The network has no external routes. Typically, it has a default route for outbound traffic.
- **Auth Type** Authentication helps secure communication between routers. Select the appropriate option:
  - **Off** No authentication is used.
  - **MD5/sec** Each router uses a key (password) and key ID. This is the most secure option because the key is never transmitted.
  - **Plain text** Each router uses a key. This provides minimal security because the key is transmitted in plain text format.
• **Network**  Enter the IP address and subnet mask using slash notation: 
  \(<\text{network\_IP\_address}>/\text{subnet\_mask\_number}\) (example: 192.0.2.0/24).

  Click **Add New** to enter more network addresses.

  Click **Save** to apply your changes.

### Interfaces

You can configure interfaces with specific OSPF options.

**Add OSPF Interface**  To create a new interface, click **Add OSPF Interface**.

The **OSPF Interface Configuration** screen appears.

Complete the following:

- **Interface**  Select the appropriate interface from the drop-down list.

- **Auth Type**  OSPF authentication helps secure communication between routers. Select the appropriate option:
  - **Off**  No authentication is used.
  - **MD5/sec**  Each router uses a key (password) and key ID. This is the most secure option because the key is never transmitted.
  - **Plain text**  Each router uses a key. This provides minimal security because the key is transmitted in plain text format.

- **Auth Key**  Enter the key used for authentication.

- **Cost**  By default, the cost of an interface is based on its bandwidth; however, you can manually assign a cost to the interface.

  Click **Save** to apply your changes.

A table displays the following information about each OSPF Interface. Click a column heading to sort by that heading.

- **Interface**  The name of the interface is displayed.
- **Cost**  The cost of the interface is displayed. OSPF uses cost as a metric to determine the best route.

**Actions**  Click the **Actions** button to access the following options:

- **Config**  To configure the OSPF Interface, click **Config**.
  
  Go to the **Configure the OSPF Interface** section.

- **Delete**  Delete the OSPF Interface.

**Configure the OSPF Interface**

After you click **Config**, the **OSPF Interface Configuration** screen appears.

Make changes as needed.

- **Interface**  The name of the interface is displayed.

- **Auth Type**  Authentication helps secure communication between routers. Select the appropriate option:
  - **Off**  No authentication is used.
  - **MD5/sec**  Each router uses a key (password) and key ID. This is the most secure option because the key is never transmitted.
  - **Plain text**  Each router uses a key. This provides minimal security because the key is transmitted in plain text format.

- **Auth Key**  Enter the key used for authentication.

- **Cost**  By default, the cost of an interface is based on its bandwidth; however, you can manually assign a cost to the interface.

  Click **Save** to apply your changes.
Chapter 6: Security Tab

The Security tab displays status information about firewall policies, firewall groups, (Network Address Translation) rules, and PPTP VPN options. You can also configure these policies, groups, rules, and options. Any setting marked with a blue asterisk * is required.

You have four sub-tabs:
- **Firewall Policies** Each firewall policy is a set of rules applied in the order you specify.
- **Firewall Groups** Create groups defined by IP address, network address, or port number.
- **NAT** View and create NAT rules.
- **VPN** Configure the EdgeRouter as a PPTP VPN server.

### Firewall Policies

A firewall policy is a set of rules with a default action. Firewall policies are applied before SNAT (Source Network Address Translation) and after DNAT (Destination Network Address Translation).

To create a firewall policy:

1. Click the **Firewall Groups** tab, and create the applicable firewall groups. See “Firewall Groups” on page 23 for more information.
2. Click the **Firewall Policies** tab, and then click **Add Policy**. Configure the basic parameters. See the Add Policy description in the next column for more information.
3. Configure the details of the firewall policy. See “Configure the Firewall Policy” on page 20 for more information.

#### All/Drop/Reject/Accept

**Add Policy** To create a new policy, click **Add Policy**.

The Create New Ruleset screen appears.

Complete the following:
- **Name** Enter a name for this policy.
- **Description** Enter keywords to describe this policy.
- **Default action** All policies have a default action if the packets do not match any rule. Select the appropriate default action:
  - **Drop** Packets are blocked with no message.
  - **Reject** Packets are blocked, and an ICMP (Internet Control Message Protocol) message is sent saying the destination is unreachable.
  - **Accept** Packets are allowed through the firewall.
• **Default Log** Check this box to log packets that trigger the default action.
  Click **Save** to apply your changes.

**Search** Allows you to search for specific text. Begin typing; there is no need to press enter. The results are filtered in real time as soon as you type two or more characters.

**All/Drop/Reject/Accept** Click the appropriate tab to filter the policies by default action.
- **All** All policies are displayed by default.
- **Drop** All of the drop policies are displayed.
- **Reject** All of the reject policies are displayed.
- **Accept** All of the accept policies are displayed.

A table displays the following information about each policy. Click a column heading to sort by that heading.

<table>
<thead>
<tr>
<th>Order</th>
<th>Name</th>
<th>Interfaces</th>
<th>Number of Rules</th>
<th>Default Action</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Policy Name</td>
<td>Interface</td>
<td>Rule 1</td>
<td>Drop</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Policy Name</td>
<td>Interface</td>
<td>Rule 2</td>
<td>Accept</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Policy Name</td>
<td>Interface</td>
<td>Rule 3</td>
<td>All</td>
<td></td>
</tr>
</tbody>
</table>

**Name** The name of the policy is displayed.

**Interfaces** The specified interface and direction of traffic flow are displayed.

**Number of Rules** The number of rules in the policy is displayed.

**Default Action** The action that the policy will execute if the packets do not match any rule is displayed.

**Actions** Click the **Actions** button to access the following options:
- **Edit Rules** To configure the rules, click **Edit Rules**. Go to the **Rules** section in the next column.
- **Configuration** To configure the policy, click **Configuration**. Go to “**Configuration** on page 23.”
- **Interfaces** To select interfaces and direction of traffic flow for your policy, click **Interfaces**. Go to “**Interfaces** on page 23.”
- **Stats** To view statistics on firewall usage, click **Stats**. Go to “**Stats** on page 23.”
- **Copy Policy** To create a duplicate, click **Copy Policy**. The **Copy Firewall Ruleset** screen appears.

A table displays the following information about each rule. Click a column heading to sort by that heading.

<table>
<thead>
<tr>
<th>Order</th>
<th>Description</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol</th>
<th>Action</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rule Description</td>
<td>Source 1</td>
<td>Destination 1</td>
<td>Protocol 1</td>
<td>Action 1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Rule Description</td>
<td>Source 2</td>
<td>Destination 2</td>
<td>Protocol 2</td>
<td>Action 2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Rule Description</td>
<td>Source 3</td>
<td>Destination 3</td>
<td>Protocol 3</td>
<td>Action 3</td>
<td></td>
</tr>
</tbody>
</table>

**Name** Enter a new name for this policy. Click **Copy** to confirm, or click **Cancel**.

**Delete Policy** Remove the policy.
• **Copy Rule** To create a duplicate, click **Copy Rule**. The duplicate rule appears at the bottom of the list.
• **Delete Rule** Remove the rule.

Add or Configure a Rule

The **Rule Configuration** screen appears. You have five tabs available:

• **Basic** (see below)
• **Advanced** (see the next column)

**“Source” on page 22**
**“Destination” on page 22**
**“Time” on page 22**

Basic

- **Description** Enter keywords to describe this rule.
- **Enable** Check the box to enable this rule.
- **Action** Select the action for packets that match this rule’s criteria.
  - **Drop** Packets are blocked with no message.
  - **Reject** Packets are blocked, and an ICMP (Internet Control Message Protocol) message is sent saying the destination is unreachable.
  - **Accept** Packets are allowed.
- **Protocol**
  - **All protocols** Match packets of all protocols.
  - **Both TCP and UDP** Match TCP and UDP packets.
  - **Choose a protocol by name** Select the protocol from the drop-down list. Match packets of this protocol.
  - **Match all protocols except for this** Match packets of all protocols except for the selected protocol.

- **Source**
  - **IP address** Match packets from this IP address.
  - **Choose a protocol by name** Select the protocol from the drop-down list. Match packets of this protocol.
  - **Match all protocols except for this** Match packets of all protocols except for the selected protocol.

- **Destination**
  - **IP address** Match packets to this IP address.
  - **Choose a protocol by name** Select the protocol from the drop-down list. Match packets of this protocol.
  - **Match all protocols except for this** Match packets of all protocols except for the selected protocol.

- **Time**
  - **By** Select the time criteria.
  - **None** No time restrictions.
  - **The number of hours/minutes/seconds** Enter the time duration.

Advanced

- **State** This describes the connection state of a packet.
  - **Established** Match packets that are part of a two-way connection.
  - **Invalid** Match packets that cannot be identified.
  - **New** Match packets creating a new connection.
  - **Related** Match packets related to established connections.

- **Recent Time** Enter the number of seconds to monitor for attempts to connect from the same source.
- **Recent Count** Enter the number of times the same source is detected within the **Recent Time** duration. This helps thwart attacks using continual attempts to connect.

- **IPsec** IPsec (Internet Protocol security) helps secure packet routing.
  - **Don’t match on IPsec packets** Do not match any IPsec packets.
  - **Match inbound IPsec packets** Match IPsec packets that are entering the EdgeRouter.
  - **Match inbound non-IPsec packets** Match non-IPsec packets that are entering the EdgeRouter.
**P2P** Match P2P (Peer-to-Peer) applications.
- **None** Do not match P2P connections.
- **All** Match all P2P connections.
- **Choose P2P app(s) by name** Match packets of the selected P2P application(s). Check the box of any P2P application on this list to select it.

Click **Save** to apply your changes, or click **Cancel**.

**Source**

- **Address** Enter the IP address of the source.
- **Port** Enter the port number or range of the source.
- **MAC Address** Enter the MAC address of the source.
- **Address Group / Network Group / Port Group** Firewall groups are created on the Firewall Groups tab; see “Firewall Groups” on page 23 for more information. Select the appropriate group(s); you can specify up to two groups maximum in these combinations:
  - An address group and port group
  - A network group and port group
  The packets must match both groups to apply the rule.
  Click **Save** to apply your changes, or click **Cancel**.

**Destination**

- **Address** Enter the IP address of the destination.
- **Port** Enter the port number of the destination.
- **Address Group / Network Group / Port Group** Firewall groups are created on the Firewall Groups tab; see “Firewall Groups” on page 23 for more information. Select the appropriate group(s); you can specify up to two groups maximum in these combinations:
  - An address group and port group
  - A network group and port group
  The packets must match both groups to apply the rule.
  Click **Save** to apply your changes, or click **Cancel**.

**Time**

- **Month Days** Enter the days of the month when the rule should be applied. Enter numbers in the range 1 to 31. If you enter more than one day, use commas to separate the numbers (example: 3, 4, 5).
  - **Match all month days except for these** Match all days of the month except for the selected days.
- **Week Days** Enter the days of the week when the rule should be applied. Enter Sun, Mon, Tue, Wed, Thu, Fri, or Sat. If you enter more than one day, use commas to separate the days (example: Mon, Tue, Wed).
  - **Match all week days except for these** Match all days of the week except for the selected days.
- **Start Date** Enter the date the rule should start being applied. Use the YYYY-MM-DD (year-month-day) format.
- **Start Time** Enter the time the rule should start being applied. Use the 24-hour format, HH:MM:SS (hours:minutes:seconds).
- **Stop Date** Enter the date the rule should stop being applied. Use the YYYY-MM-DD (year-month-day) format.
- **Stop Time** Enter the time the rule should stop being applied. Use the 24-hour format, HH:MM:SS (hours:minutes:seconds).
- **Interpret dates and times as UTC** Check the box if your network uses UTC.
  Click **Save** to apply your changes, or click **Cancel**.
Configuration

Name  The name of this policy is displayed.
Description  Enter keywords to describe this policy.
Default action  All policies have a default action if the packets do not match any rule. Select the appropriate default action:
• Drop  Packets are blocked with no message.
• Reject  Packets are blocked, and an ICMP (Internet Control Message Protocol) message is sent saying the destination is unreachable.
• Accept  Packets are allowed.
Default Log  Check this box to log packets that trigger the default action.
Click Save Ruleset to apply your changes.

Interfaces

- Interface  Select the appropriate interface from the drop-down list.
- Direction  Select the direction of the traffic flow.
  - in  Match inbound packets.
  - out  Match outbound packets.
  - local  Match local packets.
- Add Interface  Click Add Interface to enter more interfaces.
Click Save Ruleset to apply your changes.

Stats

A table displays the following statistics about each rule. Click a column heading to sort by that heading.
Rule  The rules are applied in the order specified. The number of the rule in this order is displayed.
Packets  The number of packets that triggered this rule is displayed.

Bytes  The number of bytes that triggered this rule is displayed.
Action  The action specified by this rule is displayed.
Description  The keywords you entered to describe this rule are displayed.

Firewall Groups
Create groups organized by IP address, network address, or port number.

All/Address/Network/Port
Add Group  To create a new group, click Add Group.
The Create New Group screen appears.

Complete the following:
• Name  Enter a name for this group.
• Description  Enter keywords to describe this group.
• Group Type  Select the appropriate option:
  - Address Group  Define a group by IP address.
  - Network Group  Define a group by network address.
  - Port Group  Define a group by port numbers.
Click Save to apply your changes.

Search  Allows you to search for specific text. Begin typing; there is no need to press enter. The results are filtered in real time as soon as you type two or more characters.
All/Address/Network/Port  Click the appropriate tab to filter the groups as needed.
• All  All groups are displayed by default.
• Address  All of the address groups are displayed.
• Network  All of the network groups are displayed.
• Port  All of the port groups are displayed.
A table displays the following information about each group. Click a column heading to sort by that heading.

<table>
<thead>
<tr>
<th>Name</th>
<th>The name of the group is displayed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The keywords you entered to describe the group are displayed.</td>
</tr>
<tr>
<td>Type</td>
<td>The type of group is displayed.</td>
</tr>
<tr>
<td>Number of group members</td>
<td>The number of members is displayed.</td>
</tr>
<tr>
<td>Actions</td>
<td>Click the Actions button to access the following options:</td>
</tr>
<tr>
<td>- Config</td>
<td>To configure the group, click Config. Go to the Configure the Firewall Group section below.</td>
</tr>
<tr>
<td>- Delete</td>
<td>Remove the group.</td>
</tr>
</tbody>
</table>

Configure the Firewall Group

After you click Config, the Edit Firewall Group screen appears. Follow the instructions for your group type:

- **Address Group**  Make changes as needed.

  - **Name**  The name of this group is displayed.
  - **Description**  Enter keywords to describe this group.
  - **Address**  Enter the IP address or range of addresses (examples: 192.0.2.1 or 192.0.2.1-15). Click Add New to enter more IP addresses.

  Click Save to apply your changes.

- **Network Group**  Make changes as needed.

  - **Name**  The name of this group is displayed.
  - **Description**  Enter keywords to describe this group.
  - **Network**  Enter the IP address and subnet mask using slash notation: 
    
    `<network_IP_address>/subnet_mask_number>
    
    (example: 192.0.2.0/24).

    Click Add New to enter more network addresses.

    Click Save to apply your changes.

- **Port Group**  Make changes as needed.

  - **Name**  The name of this group is displayed.
  - **Description**  Enter keywords to describe this group.
  - **Port**  Enter the port name, number, or range. Click Add New to enter more ports.

    Click Save to apply your changes.

NAT

NAT changes the addressing of packets. A NAT rule tells the EdgeRouter what action to take with a specific packet. Define the following:

- **Criteria for matching packets**
- **Action to take with matching packets**

Rules are organized into a set and applied in the specified **Rule Order**. If the packets match a rule’s criteria, then its action is performed. If not, then the next rule is applied.

Source NAT Rules

Source NAT changes the source address of packets; a typical scenario is that a private source needs to communicate with a public destination. A Source NAT Rule goes from the private network to the public network and is applied after routing.

**Add Source NAT Rule**  To create a new rule, click Add Source NAT Rule. Go to “Add or Configure a Source NAT Rule” on page 25.
Save Rule Order  To change the rule order, click and drag a rule up or down the sequence, and then release the rule. When you are finished, click Save Rule Order.

Search  Allows you to search for specific text. Begin typing; there is no need to press enter. The results are filtered in real time as soon as you type two or more characters.

A table displays the following information about each rule. Click a column heading to sort by that heading.

Order  The rules are applied in the order specified. The number of the rule in this order is displayed.
Description  The keywords you entered to describe this rule are displayed.
Source Addr.  The source IP address is displayed.
Source Port  The source port number is displayed.
Dest. Addr.  The destination IP address is displayed.
Dest. Port  The destination port number is displayed.
Translation  A description of the translation (such as masquerade to eth_) is displayed.
Count  The number of translations is displayed.
Actions  Click the Actions button to access the following options:
  • Config  To configure the rule, click Config. Go to the Add or Configure a Source NAT Rule section below.
  • Copy  To create a duplicate, click Copy. The duplicate rule appears at the bottom of the list.
  • Delete  Remove the rule.

Add or Configure a Source NAT Rule  After you click Config, the Source NAT Rule Configuration screen appears.

  • Description  Enter keywords to describe this rule.
  • Enable  Check the box to enable this rule.
  • Outbound Interface  Select the interface through which the outgoing packets exit the EdgeRouter. This is required only for Source NAT Rules that use Masquerade.
  • Translation  Select one of the following:
    - Use Masquerade  Masquerade is a type of Source NAT. If enabled, the source IP address of the packets becomes the public IP address of the outbound interface.
    - Specify address and/or port  If enabled, the source IP address of the packets becomes the specified IP address and port.
      • Address  Enter the IP address that will replace the source IP address of the outgoing packet. You can also enter a range of IP addresses; one of them will be used.
      • Port  Enter the port number that will replace the source port number of the outgoing packet. You can also enter a range of port numbers; one of them will be used.

  • Exclude from NAT  Check the box to exclude packets that match this rule from NAT.
  • Enable Logging  Check this box to log instances when the rule is matched.
  • Protocol  Select one of the following:
    - All protocols  Match packets of all protocols.
    - Both TCP and UDP  Match TCP and UDP packets.
    - Choose a protocol by name  Select the protocol from the drop-down list. Match packets of this protocol.
      • Match all protocols except for this  Match packets of all protocols except for the selected protocol.

  - Enter a protocol number  Enter the port number of the protocol. Match packets of this protocol.
    • Match all protocols except for this  Match packets of all protocols except for the selected protocol.
• **Src Address** Enter the IP address or network address of the source. You can also enter a range of IP addresses; one of them will be used.

  Note: If you enter a network address, enter the IP address and subnet mask using slash notation: `<network_IP_address>/<subnet_mask_number>` (example: `192.0.2.0/24`).

• **Src Port** Enter the port name or number of the source. You can also enter a range of port numbers; one of them will be used.

• **Dest. Address** Enter the IP address or network address of the destination. You can also enter a range of IP addresses; one of them will be used.

  Note: If you enter a network address, enter the IP address and subnet mask using slash notation: `<network_IP_address>/<subnet_mask_number>` (example: `192.0.2.0/24`).

• **Dest. Port** Enter the port name or number of the destination. You can also enter a range of port numbers; one of them will be used.

  Click **Save** to apply your changes, or click **Cancel**.

### Destination NAT Rules

Destination NAT changes the destination address of packets; a typical scenario is that a public source needs to communicate with a private destination. A Destination NAT Rule goes from the public network to the private network and is applied before routing.

A table displays the following information about each rule. Click a column heading to sort by that heading.

- **Order** The rules are applied in the order specified. The number of the rule in this order is displayed.
- **Description** The keywords you entered to describe this rule are displayed.
- **Source Addr.** The source IP address is displayed.
- **Source Port** The source port number is displayed.
- **Dest. Addr.** The destination IP address is displayed.
- **Dest. Port** The destination port number is displayed.
- **Translation** A description of the translation (such as to `<IP_address>`) is displayed.
- **Count** The number of translations is displayed.

**Actions** Click the **Actions** button to access the following options:

- **Config** To configure the rule, click **Config**. Go to the **Add or Configure a Destination NAT Rule** section below.
- **Copy** To create a duplicate, click **Copy**. The duplicate rule appears at the bottom of the list.
- **Delete** Remove the rule.

#### Add or Configure a Destination NAT Rule

After you click **Config**, the Destination NAT Rule Configuration screen appears.

- **Description** Enter keywords to describe this rule.
- **Enable** Check the box to enable this rule.
- **Inbound Interface** Select the interface through which the incoming packets enter the EdgeRouter.
Chapter 6: Security Tab

Translations
Complete the following:
- **Address** Enter the IP address that will replace the destination IP address of the incoming packet.
- **Port** Enter the port number that will replace the destination port number of the incoming packet.

Exclude from NAT
Check the box to exclude packets that match this rule from NAT.

Enable Logging
Check this box to log instances when the rule is matched.

Protocol
- **All protocols** Match packets of all protocols.
- **Both TCP and UDP** Match TCP and UDP packets.
- **Choose a protocol by name** Select the protocol from the drop-down list. Match packets of this protocol.
  - **Match all protocols except for this** Match packets of all protocols except for the selected protocol.
  - **Enter a protocol number** Enter the port number of the protocol. Match packets of this protocol.
  - **Match all protocols except for this** Match packets of all protocols except for the selected protocol.

Src Address
Enter the IP address or network address of the source. You can also enter a range of IP addresses; one of them will be used.

Note: If you enter a network address, enter the IP address and subnet mask using slash notation: `<network_IP_address>/<subnet_mask_number>` (example: 192.0.2.0/24).

Src Port
Enter the port name or number of the source. You can also enter a range of port numbers; one of them will be used.

Dest. Address
Enter the IP address or network address of the destination. You can also enter a range of IP addresses; one of them will be used.

Note: If you enter a network address, enter the IP address and subnet mask using slash notation: `<network_IP_address>/<subnet_mask_number>` (example: 192.0.2.0/24).

Dest. Port
Enter the port name or number of the destination. You can also enter a range of port numbers; one of them will be used.

Click **Save** to apply your changes, or click **Cancel**.

VPN
A common type of VPN uses PPTP (Point-to-Point Tunneling Protocol). The EdgeRouter can function as a PPTP VPN server so a remote VPN client can access the LAN using a PPTP VPN tunnel over the Internet.

PPTP Server

Client IP pool range start
The client IP pool is the pool of IP addresses that remote VPN clients will use. Enter the starting IP address of the range (this address must in a /24 subnet).

Client IP pool range stop
Enter the last IP address of the range.

Server outside address
Enter the IP address that VPN clients will connect to; this is the outside or external address of the PPTP server.

RADIUS server IP address
The RADIUS (Remote Access Dial-In User Service) server provides authentication to help secure VPN tunnels. Enter the IP address of the RADIUS server.

RADIUS server key
Enter the key shared with the RADIUS server.

MTU
Enter the MTU for the PPTP VPN connection.

DNS 1
Enter the IP address of the primary remote access DNS server that your VPN client will use.

DNS 2
Enter the IP address of the secondary remote access DNS server.

Click **Save** to apply your changes, or click **Cancel**.
Chapter 7: Services Tab

The Services tab displays status information about DHCP servers, DNS forwarding, and the PPPoE server. Any setting marked with a blue asterisk * is required.

You have three sub-tabs:

**DHCP Server** Configure DHCP servers to implement different subnets on the independent interfaces.

**DNS** Configure DNS forwarding so the EdgeRouter receives all LAN DNS requests and forwards them to the service provider’s DNS server.

**PPPoE Server** Configure the PPPoE server so a remote PPPoE client can establish a tunnel to the EdgeRouter for network access.

**DHCP Server**
A DHCP server assigns IP addresses to DHCP clients. You can configure multiple DHCP servers to assign IP ranges in different subnets on the different interfaces.

**Add DHCP Server** To create a new DHCP server, click **Add DHCP Server**.

The `Create DHCP Server` screen appears.

Complete the following:

- **DHCP Name** Enter a name for this DHCP server.
- **Subnet** Enter the IP address and subnet mask using slash notation: `<network_IP_address>/<subnet_mask_number>` (example: `192.0.2.0/24`).
- **Range Start** Enter the starting IP address of the range.
- **Range Stop** Enter the last IP address of the range.
- **Router** Enter the default route of the DHCP clients. The DHCP clients route all packets to this IP address, which is the EdgeRouter’s own IP address in most cases.
- **DNS 1** Enter the IP address of the primary DNS server. Your ISP may provide this information, or you can use Google’s DNS server at `8.8.8.8`.
- **DNS 2** Enter the IP address of the secondary DNS server.
- **Enable** Check the box to enable this DHCP server.

Click **Save** to apply your changes, or click **Cancel**.
Search  Allows you to search for specific text. Begin typing; there is no need to press enter. The results are filtered in real time as soon as you type two or more characters.

A table displays the following information about each DHCP server. Click a column heading to sort by that heading.

**Name**  The name of the DHCP server is displayed.

**Subnet**  The IP address and subnet mask of the DHCP server are displayed.

**Pool size**  The total number of IP addresses is displayed.

**Leased**  The number of leased IP addresses is displayed.

**Available**  The number of available IP addresses is displayed.

**Actions**  Click the Actions button to access the following options:

- **View Leases**  To view the current DHCP leases, click View Leases. Go to the Configure the DHCP Server > Leases section.

- **Configure Static Map**  To map static IP addresses to MAC addresses, click Configure Static Map. Go to “Static MAC/IP Mapping” on page 30.

- **View Details**  To configure the DHCP server, click View Details. Go to “Details” on page 31.

- **Delete**  Delete the DHCP server; its configuration will be removed.

- **Disable**  Disable the DHCP server while keeping its configuration.

Configure the DHCP Server

The DHCP Server - screen appears. You have three tabs available.

**Leases**

The top section displays the following status information:

- **Pool Size**  The total number of IP addresses is displayed. The DHCP server assigns IP address from the pool (or group) of IP addresses.

- **Leased**  The number of used IP addresses is displayed.

- **Available**  The number of available IP addresses is displayed.

- **Subnet**  The IP address and subnet mask of the DHCP server are displayed in slash notation.

- **Range Start**  The starting IP address of the range is displayed.

- **Range End**  The last IP address of the range is displayed.

- **Router**  The default route of the DHCP clients is displayed. The DHCP clients route all packets to this IP address, which is the EdgeRouter’s own IP address in most cases.

- **DNS**  The IP address of the DNS server is displayed.

- **Status**  The Enabled/Disabled status of the DHCP server is displayed.

- **Search**  Allows you to search for specific text. Begin typing; there is no need to press enter. The results are filtered in real time as soon as you type two or more characters.
A table displays the following information about each DHCP client. Click a column heading to sort by that heading.

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Hardware Address</th>
<th>Lease Expiration</th>
<th>Pool</th>
<th>Hostname</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1.0.10</td>
<td>00:12:34:56:78:90</td>
<td>2012/06/30 00:00</td>
<td>A</td>
<td>D</td>
</tr>
<tr>
<td>10.1.0.20</td>
<td>00:11:22:33:44:55</td>
<td>2012/07/01 01:01</td>
<td>B</td>
<td>E</td>
</tr>
<tr>
<td>10.1.0.30</td>
<td>00:13:45:67:89:01</td>
<td>2012/08/02 02:02</td>
<td>C</td>
<td>F</td>
</tr>
</tbody>
</table>

- **IP Address** The IP address assigned to the DHCP client is displayed.
- **Hardware Address** The MAC address of the DHCP client is displayed.
- **Lease Expiration** The date and time when the DHCP lease will expire is displayed.
- **Pool** The name of the DHCP server is displayed.
- **Hostname** The name used to identify the DHCP client is displayed.

At the bottom of the screen, you can click **Delete** to delete the DHCP server and its configuration.

**Static MAC/IP Mapping**

The top section displays the following status information:

- **Pool Size** The total number of IP addresses is displayed.
- **Leased** The number of used IP addresses is displayed.
- **Available** The number of available IP addresses is displayed.
- **Subnet** The IP address and subnet mask of the DHCP server are displayed in slash notation.

- **Range Start** The starting IP address of the range is displayed.
- **Range End** The last IP address of the range is displayed.
- **Router** The default route of the DHCP clients is displayed. The DHCP clients route all packets to this IP address, which is the EdgeRouter's own IP address in most cases.
- **DNS** The IP address of the DNS server is displayed.
- **Status** The Enabled/Disabled status of the DHCP server is displayed.
- **Create New Mapping** To map a static IP address to a specific MAC address, click **Create New Mapping**. The Create Static MAC/IP Mapping appears.

Complete the following:

- **ID** Enter a name for this mapping.
- **MAC Address** Enter the MAC address of the DHCP client.
- **IP Address** Enter the IP address that should be assigned.

Click **Save** to apply your changes.

- **Search** Allows you to search for specific text. Begin typing; there is no need to press enter. The results are filtered in real time as soon as you type two or more characters.

A table displays the following information about each static MAC/IP mapping. Click a column heading to sort by that heading.

- **Name** The name of the mapping is displayed.
- **MAC Address** The MAC address of the DHCP client is displayed.
- **IP Address** The IP address assigned to the corresponding MAC address is displayed.
- **Actions** Click the **Actions** button to access the following options:
  - **Config** To configure the mapping, click **Config**. Go to "Configure Static MAC/IP Mapping" on page 31.
  - **Delete** Remove the selected mapping.

At the bottom of the screen, you can click **Delete** to delete the DHCP server and its configuration.
Configure Static MAC/IP Mapping

The Static MAC/IP Mapping screen appears.

Make changes as needed.

- **ID** The name of this mapping is displayed.
- **MAC Address** Enter the MAC address of the DHCP client.
- **IP Address** Enter the IP address that should be assigned.

Click **Save** to apply your changes.

Details

The top section displays the following status information:

- **Pool Size** The total number of IP addresses is displayed.
- **Leased** The number of used IP addresses is displayed.
- **Available** The number of available IP addresses is displayed.
- **Subnet** The IP address and subnet mask of the DHCP server are displayed in slash notation.
- **Range Start** The starting IP address of the range is displayed.
- **Range End** The last IP address of the range is displayed.
- **Router** The default route of the DHCP clients is displayed. The DHCP clients route all packets to this IP address, which is the EdgeRouter's own IP address in most cases.
- **DNS** The IP address of the DNS server is displayed.
- **Status** The Enabled/Disabled status of the DHCP server is displayed.

The rest of the Details tab displays the following:

- **DHCP Name** The name of the DHCP server is displayed.
- **Subnet** The IP address and subnet mask of the DHCP server are displayed in slash notation.

Make changes as needed to the following options:

- **Range Start** Enter the starting IP address of the range.
- **Range Stop** Enter the last IP address of the range.
- **Router** Enter the default route of the DHCP clients. The DHCP clients route all packets to this IP address, which is the EdgeRouter's own IP address in most cases.
- **DNS 1** Enter the IP address of the primary DNS server. Your ISP may provide this information, or you can use Google's DNS server at 8.8.8.8.
- **DNS 2** Enter the IP address of the secondary DNS server.
- **Domain** Enter the domain name for DHCP clients.
- **Lease Time** Enter the period of time (in seconds) that a DHCP lease should last.
- **Enable** Check the box to enable this DHCP server.

Click **Save** to apply your changes.

At the bottom of the screen, you can click **Delete** to delete the DHCP server and its configuration.

DNS

The EdgeRouter receives all LAN DNS requests and forwards them to the service provider's DNS server. The EdgeRouter receives responses from the DNS server and forwards them to the LAN clients.

DNS Forwarding

Cache Size Completed DNS requests are cached so response time is faster for cached entries, and there is less traffic traveling to the DNS server. Enter the maximum number of DNS queries to cache.

Interface Select the appropriate interface that the EdgeRouter will listen to so it can forward DNS requests.

Add Listen Interface You can select multiple interfaces. To add another interface for DNS forwarding, click Add Listen Interface. From the new Interface drop-down menu, select the appropriate interface.

Click **Save** to apply your changes, or click **Cancel**.
PPPoE

The EdgeRouter can function as a PPPoE (Point-to-Point Protocol over Ethernet) server so a remote PPPoE client can establish a tunnel to the EdgeRouter for network access.

PPPoE Server

Client IP pool range start  The client IP pool is the pool of IP addresses that remote PPPoE clients will use. Enter the starting IP address of the range (this address must in a /24 subnet).

Client IP pool range stop  Enter the last IP address of the range.

RADIUS server IP address  The RADIUS (Remote Access Dial-In User Service) server provides authentication to help secure PPPoE connections. Enter the IP address of the RADIUS server.

RADIUS server key  Enter the key shared with the RADIUS server.

MTU  Enter the MTU for the PPPoE connection.

DNS 1  Enter the IP address of the primary remote access DNS server that your PPPoE client will use.

DNS 2  Enter the IP address of the secondary remote access DNS server.

Interface  Select the appropriate interface that the EdgeRouter will listen to so it can forward PPPoE requests.

Add Listen Interface  You can select multiple interfaces. To add another interface for PPPoE connections, click Add Listen Interface. From the new Interface drop-down menu, select the appropriate interface.

Click Save to apply your changes, or click Cancel.
Chapter 8: Users Tab

The Users tab displays account information about users. You can also configure these user accounts. Any setting marked with a blue asterisk * is required.

You have two sub-tabs:
- **Local** Displays configurable user accounts.
- **Remote** Displays statistics about the users who remotely access the EdgeRouter.

**Local**

Configure user accounts with unique logins.

**Add User** To create a new user, click **Add User**.

The Create New Local User screen appears.

Complete the following:
- **Username** Enter a unique account name for the user.
- **Full Name** Enter the actual name of the user.
- **Password** Enter the password.
- **Confirm** Enter the password again.
- **Role** Select the appropriate permission level:
  - **Admin** The user can make changes to the EdgeRouter configuration.
  - **Operator** The user can view the EdgeRouter configuration but cannot make changes.

Click **Save** to apply your changes.

**Search** Allows you to search for specific text. Begin typing; there is no need to press enter. The results are filtered in real time as soon as you type two or more characters.

A table displays the following information about each user. Click a column heading to sort by that heading.

- **Username** The account name of the user is displayed.
- **Name** The actual name of the user is displayed.
- **Level** The permission level of the user is displayed.
- **Active Sessions** The number of times the user has accessed the EdgeRouter is displayed.
- **Date Connected** The date of the user’s most recent access is displayed.
- **Uptime** The duration of the user’s access is displayed.
- **Status** The status of the user is displayed.
Actions  Click the Actions button to access the following options:

- **Config**  To configure the user, click Config. Go to the Configure the User section below.
- **Delete**  Delete the user account; its configuration will be removed.

Configure the User

After you click Config, the Username screen appears. Make changes as needed.

- **Username**  The unique account name is displayed.
- **Full Name**  Enter the actual name of the user.
- **Role**  Select the appropriate permission level:
  - **Admin**  The user can make changes to the EdgeRouter configuration.
  - **Operator**  The user can view the EdgeRouter configuration but cannot make changes.
- **Password**  Click Change Password to make a change.
  - **Password**  Enter the new password.
  - **Confirm**  Enter the new password again.
  - **Cancel Change Password**  Click this option to cancel.

Click Save to apply your changes, or click Cancel.

Remote

Remote access of the EdgeRouter is logged on this tab.

Search  Allows you to search for specific text. Begin typing; there is no need to press enter. The results are filtered in real time as soon as you type two or more characters.

PPTP/L2TP/PPPOE/All  Click the appropriate tab to filter the remote users as needed.

- **PPTP**  All users who use PPTP (Point-to-Point Tunneling Protocol) connections are displayed.
- **L2TP**  All users who use L2TP (Layer 2 Tunneling Protocol) connections are displayed.
- **PPPOE**  All users who use PPPOE (Point-to-Point over Ethernet) connections are displayed.
- **All**  All remote users are displayed by default.

A table displays the following information about each remote user. Click a column heading to sort by that heading.

- **Name**  The actual name of the user is displayed.
- **Type**  The type of connection used by the user is displayed.
- **Time**  The duration of the user’s access is displayed.
- **Interface**  The specific interface used by the user is displayed.
- **Remote IP**  The remote IP address of the user is displayed.
- **TX packets**  The number of packets transmitted is displayed.
- **TX bytes**  The number of bytes transmitted is displayed.
- **RX packets**  The number of packets received is displayed.
- **RX bytes**  The number of bytes received is displayed.
Chapter 9: Toolbox

Each tab of the EdgeOS interface contains network administration and monitoring tools. At the top right of the screen, click the Toolbox button. The Toolbox drop-down menu appears.

The following tools are available:
- Ping
- Trace
- Discover
- Packet Capture
- Log Monitor

Ping

You can ping other devices on the network directly from the EdgeRouter. The Ping tool uses ICMP packets to check the preliminary link quality and packet latency estimation between two network devices.

Destination Host/IP  Enter the IP address.
Packet Count  Enter the number of packets to send for the ping test.
Packet Size  Specify the size of the packet.
Run Test  Click this button to start the test.

Packet loss statistics and latency time evaluation are displayed after the test is completed.
Trace

The Trace tool traces the hops from the EdgeRouter to a specified outgoing IP address. Use this tool to find the route taken by ICMP packets across the network to the destination host.

**Destination Host**  Enter the IP address of the destination host.

**Resolve IP Address**  Select this option to resolve the IP addresses symbolically (as names) instead of numerically.

**Run Test**  Click this button to start the test.

Responses are displayed after the test is completed.

Discover

The Discover tool searches for all Ubiquiti devices on your network. The Search field automatically filters devices containing specified names or numbers as you enter them.

All/eth_  Select which interface to search, or select All.

The tool reports the number of Discovered and Displayed Ubiquiti devices. A table displays the following information about each Ubiquiti device. Click a column heading to sort by that heading.

**Interface**  The EdgeRouter interface used by the device is displayed.

**Hardware Address**  The MAC address of the device is displayed.

**Device Name**  The name assigned to the device is displayed.

**Product Name**  The Ubiquiti name of the device is displayed.

**IP Address**  The IP address of the device is displayed. You can click it to access the device’s configuration through its web management interface.

For more information, click the ▶ arrow to view the following:

- **Firmware Version**  The version number of the device’s firmware is displayed.

- **Uptime**  The duration of the device’s activity is displayed.

- **Addresses**  The addresses of the device’s interface are displayed. If the device has more than one interface, addresses for each interface are displayed.
  - **hwaddr**  The MAC address of the device’s interface is displayed.
  - **ipv4**  The IP address of the device’s interface is displayed.

Packet Capture

Capture packets traveling through the specified interface for analysis. You can set up filters to capture the specific types of packets you are seeking.

**Interface**  Enter the name of the interface.

**Packet Limit**  Enter the number of packets to capture. The maximum number is 300.

**Resolve addresses**  Select this option to resolve the IP addresses symbolically (as names) instead of numerically.

**Filter**

- **Protocol**  Enter the protocol to filter.

- **Address**  Enter the address to filter.

- **Port**  Enter the port number to filter.

- **Negate filter**  Check this box to capture all packets except for the ones matching the selected filter(s).
Start  Click this button to start the capture. (If a Packet Limit is not specified, then this button becomes a Stop button during the capture.) Capture results are displayed with Time and Packet descriptions.

Log Monitor

The Log Monitor is a log displaying live updates.

Click the pause button to stop the live updates. Click the play button to resume the live updates.

The System log messages table displays the following information about each log. Click a column heading to sort by that heading.

Time  The system time is displayed next to every log entry that registers a system event.

Message  A description of the system event is displayed.
Appendix A: Command Line Interface

Overview
The Command Line Interface (CLI) is available if you need to configure and monitor advanced features on the EdgeRouter or prefer configuration by command line. The CLI provides direct access to standard Linux tools and shell commands. This chapter explains how to access the CLI and describes a basic set of frequently used commands.

Access the CLI
There are four methods you can use to access the CLI:

- **terminal emulator**  Go to the following section, Connect to the Console Port.
- **SSH**  If you are using the console port, go to the following section, Connect to the Console Port; otherwise, go to “Access Using SSH” on page 39.
- **Telnet**  If you are using the console port, go to the following section, Connect to the Console Port; otherwise, go to “Access Using Telnet” on page 39.
- **EdgeOS Configuration Interface**  Go to “Access Using the EdgeOS Configuration Interface” on page 40.

Connect to the Console Port
Instructions may vary slightly, depending on your specific terminal emulator.

1. Use a RJ45 to DB9, serial console cable, also known as a rollover cable, to connect the Console port of the EdgeRouter to your computer. (If your computer does not have a DB9 port, then you will also need a DB9 adapter.)

2. Follow the appropriate set of instructions:
   - **terminal emulator**  Go to the following section, Access Using a Terminal Emulator.
   - **SSH**  Go to “Access Using SSH” on page 39.
   - **Telnet**  Go to “Access Using Telnet” on page 39.

Access Using a Terminal Emulator
Instructions may vary slightly, depending on your specific terminal emulator.

1. Open the terminal emulator on your computer, and configure it with the following serial port settings:
   - **Baud rate**  115200
   - **Stop bits**  8
   - **Parity**  1
   - **Flow control**  NONE

2. Select **Serial** as the connection type.
3. Click **Open** to connect to the EdgeRouter.
4. At the **ubnt login** prompt, enter the username (the default is **ubnt**).

5. At the **Password** prompt, enter the password (the default is **ubnt**).

6. For help with commands, you can either press the ? key or enter **show** and press the ? key.

**Note:** To enhance security, we recommend that you change the default login using at least one of the following options:

- Set up a new user account (preferred option).
- Change the default password of the ubnt login. Use the set command as detailed in “Remove the Default User Account” on page 42.
Access Using SSH

SSH is enabled by default.
1. Open the SSH client on your computer.
2. At the login prompt, enter:
   `ssh <username>@<hostname>`
   The defaults are `ubnt` for the username and `192.168.1.1` for the hostname. You can also enter a domain name instead of an IP address for the hostname.

   **Note:** Upon initial login, a host key will be displayed. You will be asked to confirm that you want to save the host key to the local database. Click Yes to bypass this message in the future.
3. At the Password prompt, enter the password (the default is `ubnt`).

4. For help with commands, you can either press the ? key or enter `show` and press the ? key.

   **Note:** To enhance security, we recommend that you change the default login using at least one of the following options:
   - Set up a new user account (preferred option).
     For details, go to “Remove the Default User Account” on page 42.
   - Change the default password of the `ubnt` login.
     Use the `set` command as detailed in “Remove the Default User Account” on page 42.

Access Using Telnet

Telnet is disabled by default. To use Telnet, enable it on the System tab (see “Telnet Server” on page 8).
1. Open the telnet client on your computer.
2. At the prompt, enter:
   `telnet <hostname>`
   The default is `192.168.1.1` for the hostname. You can also enter a domain name instead of an IP address for the hostname.

3. At the login prompt, enter the username (the default is `ubnt`).

4. At the Password prompt, enter the password (the default is `ubnt`).

5. For help with commands, you can either press the ? key or enter `show` and press the ? key.

   **Note:** To enhance security, we recommend that you change the default login using at least one of the following options:
   - Set up a new user account (preferred option).
     For details, go to “Remove the Default User Account” on page 42.
   - Change the default password of the `ubnt` login.
     Use the `set` command as detailed in “Remove the Default User Account” on page 42.
Access Using the EdgeOS Configuration Interface

Each tab of the EdgeOS interface contains CLI access.

1. At the top right of the screen, click the CLI button.
2. The CLI window appears. At the login prompt, enter the username (the default is ubnt).
3. At the Password prompt, enter the password (the default is ubnt).
4. For help with commands, you can either press the ? key or enter show and press the ? key.

Note: To enhance security, we recommend that you change the default login using at least one of the following options:
   • Set up a new user account (preferred option). For details, go to “Remove the Default User Account” on page 42.
   • Change the default password of the ubnt login. Use the set command as detailed in “Remove the Default User Account” on page 42.

CLI Modes

Operational Mode

When you first log in, the CLI is in operational mode. Press the ? key to view the available commands.

ubnt@ubnt:~$?

Note: The question mark does not display onscreen.

add delete ping6 reset terminal
clear disconnect reboot restart traceroute
configure generate release set traceroute6
connect initial-setup remove show undebu

copy no rename shutdown
debu ping renew teln

Enter show and press the ? key to view the settings that you have configured.

ubnt@ubnt:~$ show

arp flow-accounting nat tech-support
bridge hardware ntp ubnt
configuration history openvpn users
date host pppoe-server version
debbug incoming queueing vpn
dhcp interfaces reboot vrrp
dhcpv6 ip route-map webproxy
disk ipv6 shutdown zebra
dns lldp snmp
file log system
dns firewall login table

to properly shut down the EdgeRouter, use the shutdown command.

ubnt@ubnt:~$ shutdown

WARNING: Use the shutdown command to properly shut down the EdgeRouter. An improper shutdown, such as disconnecting the EdgeRouter from its power supply, runs the risk of data corruption!
Configuration Mode

To switch to configuration mode, use the configure command.

```
ubnt@ubnt:~$ configure
[edit]
```

For the show, set, and delete commands, you can press the ? key for help.

- **set ?**: View the available commands.
- **show ?**: View the settings that you have configured. (Because configurations vary, the list you see will differ from the sample list displayed below.)
- **delete ?**: View the settings that you can delete.

Enter show and press the ? key.

```
ubnt@ubnt# show
```

Possible completions:

- `firewall` Firewall
- `interfaces` Network interfaces
- `protocol` Routing protocol parameters
- `service` Services
- `system` System parameters

The EdgeRouter uses three configurations:

- **Working**: When you make changes to the working configuration, they are not applied until you commit the changes to the active configuration.

- **Active**: When you commit changes to the active configuration, they are applied; however, the changes do not become part of the boot configuration until you save the changes to the boot configuration.

- **Boot**: When the EdgeRouter reboots, it loads the boot configuration for use.

The following scenarios cover some of the most commonly used commands:

- **Configure an Interface (see below)**
- **“Remove the Default User Account” on page 42**
- **“Create a Firewall Rule” on page 42**
- **“Manage the Configuration File” on page 45**

Configure an Interface

To configure an interface, do the following:

- Assign an IP address and subnet mask
- Enter a description

Use the set, compare, commit, and save commands.

To configure an interface, use the `set` command.

```
ubnt@ubnt:~$ configure
[edit]
```

To view the possible completions for the eth0 address, enter `set interfaces ethernet eth0 address` and press the ? key.

```
ubnt@ubnt# set interfaces ethernet eth0 address
```

Possible completions:

```
<x.x.x.x/x> IP address and prefix length
<h:h:h:h:h:h:h:h/x> IPv6 address and prefix length
dhcp Dynamic Host Configuration Protocol
dhcpv6 Dynamic Host Configuration Protocol for IPv6
```

```
ubnt@ubnt# set interfaces ethernet eth0 address 10.1.1.80/23
[edit]
```

```
ubnt@ubnt# set interfaces ethernet eth0 description “production LAN”
```

These changes affect the working configuration, not the active configuration. To see what changes have been made to the working configuration, use the compare command:

```
ubnt@ubnt# compare
[edit interfaces ethernet eth0]
+address 10.1.1.2/24
+description “production LAN”
[edit]
```

To make the changes active, use the commit command:

```
ubnt@ubnt# commit
[edit]
```

If you reboot the EdgeRouter, the changes will be lost. To save these changes, use the save command to save the active configuration to the boot configuration.

```
ubnt@ubnt# save
Saving configuration to ‘/config/config.boot’...
Done
[edit]
```

```
ubnt@ubnt# exit
exit
ubnt@ubnt:~$
```

```
ubnt@ubnt:~$ show interfaces
```

Codes: S - State, L - Link, u - Up, D - Down, A - Admin Down

<table>
<thead>
<tr>
<th>Interface</th>
<th>IP Address</th>
<th>S/L</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eth0</td>
<td>10.1.1.80/23</td>
<td>u/u</td>
<td>production LAN</td>
</tr>
<tr>
<td>eth1</td>
<td>-</td>
<td>u/D</td>
<td>production LAN</td>
</tr>
<tr>
<td>eth2</td>
<td>-</td>
<td>u/D</td>
<td>production LAN</td>
</tr>
<tr>
<td>lo</td>
<td>127.0.0.1/8</td>
<td>u/u</td>
<td>production LAN</td>
</tr>
</tbody>
</table>

```
ubnt@ubnt:~$ ping 10.1.0.1
```

PING 10.1.0.1 (10.1.0.1) 56(84) bytes of data.
64 bytes from 10.1.0.1: icmp_req=1 ttl=64 time=0.460 ms
64 bytes from 10.1.0.1: icmp_req=2 ttl=64 time=0.407 ms

--- 10.1.0.1 ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 999 ms
rtt min/avg/max/mdev = 0.407/0.433/0.460/0.033 ms
Remove the Default User Account

To remove the default user account, do the following:

- Create a new user
- Log out of the default user account
- Log in with the new user account
- Delete the default user account

Use the `set`, `commit`, `save`, `exit`, and `delete` commands.

```
ubnt@ubnt:$ configure
[edit]
ubnt@ubnt# set system login user admin1 authentication plaintext-password admin1pass
[edit]
ubnt@ubnt# commit
[edit]
ubnt@ubnt# save

Saving configuration to '/config/config.boot'...
Done
[edit]
ubnt@ubnt# exit
exit
ubnt@ubnt:$ exit
logout

Welcome to Edge OS ubnt ttyS0

ubnt login: admin1
Password:

Linux ubnt 2.6.32.13-UBNT #1 SMP Fri Jun 8 09:48:31 PDT 2012 mips64
Welcome to EdgeOS

admin1@ubnt:$ configure
[edit]
admin1@ubnt# delete system login user ubnt
[edit]
admin1@ubnt# commit
[edit]
admin1@ubnt# save

Saving configuration to '/config/config.boot'...
Done
[edit]
admin1@ubnt# exit
exit
admin1@ubnt:$
```

The plaintext password that you entered is converted to an encrypted password.

```
admin1@ubnt-$ configure
[edit]
admin1@ubnt# show system login
user admin1 {
  authentication {
    encrypted-password $1Smv8EQ01T57xq/eUDwy/5And7nV.9r6.
    plaintext-password ""
  }
}
```

Create a Firewall Rule

To create a firewall rule, use the `set` or `edit` commands (both methods are described below). In addition, use the `compare`, `discard`, `up`, `top`, `copy`, and `rename` commands.

Create a firewall rule using the full syntax:

```
ubnt@ubnt-$ configure

[edit]
ubnt@ubnt# set firewall name TEST default-action drop
[edit]
ubnt@ubnt# set firewall name TEST enable-default-log
[edit]
ubnt@ubnt# set firewall name TEST rule 10 description "allow icmp"
[edit]
ubnt@ubnt# set firewall name TEST rule 10 action accept
[edit]
ubnt@ubnt# set firewall name TEST rule 10 protocol icmp
[edit]
```

To display uncommitted changes, use the `compare` command:

```
ubnt@ubnt# compare

[edit firewall]
+name TEST {
  +  default-action drop
  +  enable-default-log
  +  rule 10 {
    +  action accept
    +  description "allow icmp"
    +  protocol icmp
  }
}
```

To undo uncommitted changes, use the `discard` command:

```
ubnt@ubnt# discard
Changes have been discarded
[edit]
ubnt@ubnt# compare

No changes between working and active configurations
[edit]
```

To create the same firewall rule while reducing the amount of repetition in the full syntax, use the `edit` command:

```
ubnt@ubnt# edit firewall name TEST
[edit firewall name TEST]
ubnt@ubnt# set default-action drop
[edit firewall name TEST]
ubnt@ubnt# set enable-default-log
[edit firewall name TEST]
ubnt@ubnt# edit rule 10
[edit firewall name TEST rule 10]
```
To return to the top edit level, use the top command:
ubnt@ubnt# top
[edit]
ubnt@ubnt# compare
[edit firewall]
+name TEST{
  +  default-action drop
  +  enable-default-log
  +  rule 10 {
    +    action accept
    +    description “allow icmp”
    +    protocol icmp
    +
  }
}
[edit]

To display the existing firewall rule, use the show firewall command:
ubnt@ubnt# show firewall
name WAN1_LOCAL {
  default-action drop
  rule 10 {
    action accept
    state {
      established enable
      related enable
    }
  }
  rule 20 {
    action drop
    state {
      invalid enable
    }
  }
  rule 30 {
    action accept
    destination {
      port 22
    }
    protocol tcp
  }
}
[edit]
To create a new firewall rule from an existing firewall rule, use the `copy` command.

```
ubnt@ubnt# edit firewall
[edit firewall]
ubnt@ubnt# copy name WAN1_LOCAL to name WAN2_LOCAL
[edit firewall]
ubnt@ubnt# commit
[edit firewall]
ubnt@ubnt#top
[edit]
ubnt@ubnt#show firewall name WAN1_LOCAL {
  default-action drop
  rule 10 {
    action accept
    state {
      established enable
      related enable
    }
  }
  rule 20 {
    action drop
    state {
      invalid enable
    }
  }
  rule 30 {
    action accept
    destination {
      port 22
    }
    protocol tcp
  }
}
name WAN2_LOCAL {
  default-action drop
  rule 10 {
    action accept
    state {
      established enable
      related enable
    }
  }
  rule 20 {
    action drop
    state {
      invalid enable
    }
  }
  rule 30 {
    action accept
    destination {
      port 22
    }
    protocol tcp
  }
}
```

To change the name of the new firewall rule, use the `rename` command.

```
ubnt@ubnt# edit firewall
[edit firewall]
ubnt@ubnt# rename name W[tab]
WAN1_LOCAL WAN2_LOCAL
[edit firewall]
ubnt@ubnt# rename name WAN2_LOCAL to name WAN2_IN
[edit firewall]
ubnt@ubnt# commit
[edit firewall]
ubnt@ubnt#top
[edit]
ubnt@ubnt# show firewall name WAN1_LOCAL {
  default-action drop
  rule 10 {
    action accept
    state {
      established enable
      related enable
    }
  }
  rule 20 {
    action drop
    state {
      invalid enable
    }
  }
  rule 30 {
    action accept
    destination {
      port 22
    }
    protocol tcp
  }
} name WAN2_IN {
  default-action drop
  rule 10 {
    action accept
    state {
      established enable
      related enable
    }
  }
  rule 20 {
    action drop
    state {
      invalid enable
    }
  }
  rule 30 {
    action accept
    destination {
      port 22
    }
    protocol tcp
  }
}
```


Manage the Configuration File

Typically, you use the `save` command to save the active configuration to disk (`config/config.boot`); however, you can also save the active configuration to a different file or remote server.

Enter `save` and press the `?` key.

```
ubnt@RTR# save
```

Possible completions:

- `<Enter>` Save to system config file
- `<file>` Save to file on local machine
- `scp://<user>:<passwd>@<host>/<file>` Save to file on remote machine
- `ftp://<user>:<passwd>@<host>/<file>` Save to file on remote machine
- `tftp://<host>/<file>` Save to file on remote machine

```
[edit]
ubnt@RTR# save tftp://10.1.0.15/rtr-config.boot
```

Saving configuration to `tftp://10.1.0.15/rtr-config.boot`...

############################### 100.0%

Done

```
[edit]
```

Scenario: In the midst of the administrator changing an IPsec tunnel into an OpenVPN tunnel, the administrator had to revert the EdgeRouter to its previous configuration with the IPsec tunnel.

1. Before making changes, the administrator saved a backup configuration file with a working IPsec tunnel configuration:

```
ubnt@RTR# save config.boot-ipsec
```

Saving configuration to `'/config/config.boot-ipsec'`...

Done

```
[edit]
```

Note: This is a backup; if the EdgeRouter were rebooted, it would still boot from the default file: `'/config/config.boot'`

2. After the administrator deleted the IPsec configuration and was configuring the OpenVPN tunnel, circumstances changed so that the IPsec tunnel was required again. Consequently, the administrator reverted the EdgeRouter to its previous configuration with the IPsec tunnel.

```
ubnt@RTR# load config.boot-ipsec
```

Loading configuration from `'/config/config.boot-ipsec'`...

Load complete. Use `commit` to make changes active.

```
[edit]
ubnt@RTR# commit
```

[edit]
```
ubnt@RTR# save; exit
```

Saving configuration to `'/config/config.boot'`...

Done

```
exit
ubnt@RTR:~$
```

To automatically make a remote backup after every commit, use the `commit-archive` configuration option, enter `location`, and press the `?` key.

```
ubnt@RTR# set system config-management commit-archive location
```

Possible completions:

- `<url>` Uniform Resource Identifier

Detailed information:

```
"scp://<user>:<passwd>@<host>/<dir>"
"ftp://<user>:<passwd>@<host>/<dir>"
"tftp://<host>/<dir>"
```

```
ubnt@RTR# set system config-management commit-archive location tftp://10.1.0.15/RTR
```

```
[edit]
ubnt@RTR# commit
```

Archiving config...

```
tftp://10.1.0.15/RTR OK
```

```
[edit]
```

On the remote tftp server, a copy with the hostname and date is saved for each commit.

```
admin2@server://tftpboot/RTR$ ls -l
```

```
total 8
-rw------- 1 nobody nogroup 908 Aug 17 17:19 config.boot-RTR.20120817_171932
-rw------- 1 nobody nogroup 874 Aug 17 17:20 config.boot-RTR.20120818_002046
```

You can also keep a specified number of revisions of the configuration file on the local disk. Use the `commit-revisions` configuration option.

```
ubnt@RTR# set system config-management commit-revisions 50
```

```
[edit]
ubnt@RTR# commit
```

```
[edit]
```

Here is an example that uses the `commit-revisions` command:

```
ubnt@RTR# set system login user joe authentication plaintext-password secret
```

```
[edit]
ubnt@RTR# commit
```

```
[edit]
```

```
ubnt@RTR# save; exit
```

Saving configuration to `'/config/config.boot'`...

Done

```
exit
ubnt@RTR:~$
```

```
show system commit
```

```
0 2012-08-17 18:32:13 by ubnt via cli commit
1 2012-08-17 18:31:52 by ubnt via cli commit
2 2012-08-17 18:31:51 by root via init commit
```

Ubiquiti Networks, Inc.
Note: The following commands require that the configuration option, `commit-revisions`, be set first.

<table>
<thead>
<tr>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>show system commit diff</code></td>
</tr>
<tr>
<td><code>commit-confirm</code></td>
</tr>
<tr>
<td><code>show system commit file</code></td>
</tr>
<tr>
<td><code>confirm</code></td>
</tr>
<tr>
<td><code>show system commit</code></td>
</tr>
<tr>
<td><code>rollback</code></td>
</tr>
<tr>
<td><code>commit comment</code></td>
</tr>
</tbody>
</table>

For details on the `commit-revisions` option, go to “Manage the Configuration File” on page 45.

To display the changes in revision 0, use the `show system commit diff` command.

```bash
ubuntu@RTR:~$ show system commit diff 0
[edit system login]
+user joe {
    + authentication {
        + encrypted-password $1$CWVzYggs$NyJXXc38572rfm6pY8ZMO.
        + plaintext-password ""
    }
    + level admin
+}
```

To display the entire configuration file for revision 0, use the `show system commit file` command.

```bash
ubuntu@RTR:~$ show system commit file 0
```

To add a comment to the commit, use the `commit comment` command.

```bash
ubuntu@RTR:~$ set system login user joe level operator
[edit]
ubuntu@RTR# commit comment "change joe from admin to op"
[edit]
ubuntu@RTR# save; exit
```

Saving configuration to `/config/config.boot'...

```
exit
```

Now you will see the comment when you use the `show system commit` command.

```bash
ubuntu@RTR:~$ show system commit
```

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date/Time</th>
<th>User</th>
<th>Command Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2012-08-17 18:44:41</td>
<td>admin_5</td>
<td>via cli change joe from admin to op</td>
</tr>
<tr>
<td>1</td>
<td>2012-08-17 18:34:01</td>
<td>admin_5</td>
<td>via cli commit</td>
</tr>
<tr>
<td>2</td>
<td>2012-08-17 18:32:13</td>
<td>admin_5</td>
<td>via cli fix port forwarding</td>
</tr>
<tr>
<td>3</td>
<td>2012-08-17 18:31:52</td>
<td>admin_5</td>
<td>via cli fix firewall</td>
</tr>
<tr>
<td>4</td>
<td>2012-08-17 18:31:51</td>
<td>root</td>
<td>via init commit</td>
</tr>
</tbody>
</table>

When you work on a remote router, certain changes, such as a firewall or NAT rule, can cut off access to the remote router, so you then have to visit the remote router and reboot it. To avoid such issues when you make risky changes, use the `commit-confirm` command first. Then use the `confirm` command to save your changes.

```bash
ubuntu@RTR:~$ configure
[edit]
ubuntu@RTR# set firewall name WAN_IN rule 50 action drop
[edit]
ubuntu@RTR# set firewall name WAN_IN rule 50 destination address 172.16.0.0/16
[edit]
ubuntu@RTR# commit-confirm
```

```
commit confirm will be automatically reboot in 10 minutes unless confirmed
Proceed? [confirm][y]
[edit]
```

After you verify that the changes should be saved, use the `confirm` command.

```bash
ubuntu@RTR# confirm
```

You can also specify the number of minutes to wait, but you must remember to also use the `confirm` command. Otherwise, if you forget, then you can be surprised by the EdgeRouter’s reboot to its previous configuration.

```bash
ubuntu@RTR# commit-confirm 1
```

```
commit confirm will be automatically reboot in 1 minutes unless confirmed
Proceed? [confirm][y]
```

To roll back to an earlier commit, use the `show system commit` and `rollback` commands.

```bash
ubuntu@RTR:~$ show system commit
```

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date/Time</th>
<th>User</th>
<th>Command Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2012-08-21 14:46:41</td>
<td>admin_5</td>
<td>via cli fix bgp policy maps</td>
</tr>
<tr>
<td>1</td>
<td>2012-08-21 14:45:59</td>
<td>admin_5</td>
<td>via cli commit</td>
</tr>
<tr>
<td>2</td>
<td>2012-08-21 14:45:33</td>
<td>admin_5</td>
<td>via cli fix port forwarding</td>
</tr>
<tr>
<td>3</td>
<td>2012-08-21 14:45:15</td>
<td>admin_5</td>
<td>via cli fix firewall</td>
</tr>
<tr>
<td>4</td>
<td>2012-08-21 14:44:29</td>
<td>ubnt</td>
<td>via cli commit</td>
</tr>
<tr>
<td>5</td>
<td>2012-08-21 14:21:15</td>
<td>ubnt</td>
<td>via cli add port forward for port 2222 to build-server</td>
</tr>
<tr>
<td>6</td>
<td>2012-08-21 14:20:24</td>
<td>ubnt</td>
<td>via cli add dmz interface to eth2</td>
</tr>
<tr>
<td>7</td>
<td>2012-08-21 14:19:53</td>
<td>ubnt</td>
<td>via cli add ipsec tunnel to office_exchange</td>
</tr>
<tr>
<td>8</td>
<td>2012-08-21 14:07:18</td>
<td>ubnt</td>
<td>via cli add firewall for WAN_IN</td>
</tr>
<tr>
<td>9</td>
<td>2012-08-21 14:06:37</td>
<td>ubnt</td>
<td>via cli add user first_last</td>
</tr>
<tr>
<td>10</td>
<td>2012-08-21 14:04:47</td>
<td>ubnt</td>
<td>via cli commit</td>
</tr>
<tr>
<td>11</td>
<td>2012-08-21 14:04:46</td>
<td>root</td>
<td>via init commit</td>
</tr>
</tbody>
</table>

After viewing the history of system commits, you decide to discard the last four commits by `admin_5`. Roll back the system configuration file to commit 4:

```bash
ubuntu@RTR# rollback 4
```

Proceed with reboot? [confirm] [y]

```
Broadcast message from root@RTR (ttyS0) (Mon Aug 21 15:09:12 2012):
```

```bash
The system is going down for reboot NOW!
INIT: Switching to runlevel: 6
INIT: Stopping routing services...zebra...done.
Removing all Quagga Routes.
[SNIP]
```

After viewing the system commits, you decide to discard the last four commits by `admin_5`. Roll back the system configuration file to commit 4:

```bash
```

Broadcast message from root@RTR (ttyS0) (Mon Aug 21 15:09:12 2012):
```

The system is going down for reboot NOW!
## Appendix B: Specifications

<table>
<thead>
<tr>
<th>EdgeRouter Lite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>Power Input</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Button</td>
</tr>
<tr>
<td>Processor</td>
</tr>
<tr>
<td>System Memory</td>
</tr>
<tr>
<td>Onboard Flash Storage</td>
</tr>
<tr>
<td>Certifications</td>
</tr>
<tr>
<td>Wall-Mount</td>
</tr>
<tr>
<td>Operating Temperature</td>
</tr>
<tr>
<td>Operating Humidity</td>
</tr>
<tr>
<td>Layer 3 Forwarding Performance</td>
</tr>
<tr>
<td>Packet Size: 64 Bytes</td>
</tr>
<tr>
<td>Packet Size: 512 Bytes or Larger</td>
</tr>
<tr>
<td>LEDs Per Port</td>
</tr>
<tr>
<td>Serial Console Port</td>
</tr>
<tr>
<td>Data Ports</td>
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<tr>
<td>Networking Interfaces</td>
</tr>
<tr>
<td>Serial Console Port</td>
</tr>
<tr>
<td>Data Ports</td>
</tr>
<tr>
<td>EdgeOS</td>
</tr>
<tr>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Interface/Encapsulation</td>
</tr>
<tr>
<td></td>
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<td>Routing</td>
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<td>Security</td>
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<td>VPN</td>
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Appendix C: Safety Notices

1. Read, follow, and keep these instructions.
2. Heed all warnings.
3. Only use attachments/accessories specified by the manufacturer.

**WARNING:** Do not use this product in location that can be submerged by water.

**WARNING:** Avoid using this product during an electrical storm. There may be a remote risk of electric shock from lightning.

**Electrical Safety Information**

1. Compliance is required with respect to voltage, frequency, and current requirements indicated on the manufacturer’s label. Connection to a different power source than those specified may result in improper operation, damage to the equipment or pose a fire hazard if the limitations are not followed.
2. There are no operator serviceable parts inside this equipment. Service should be provided only by a qualified service technician.
3. This equipment is provided with a detachable power cord which has an integral safety ground wire intended for connection to a grounded safety outlet.
   a. Do not substitute the power cord with one that is not the provided approved type. Never use an adapter plug to connect to a 2-wire outlet as this will defeat the continuity of the grounding wire.
   b. The equipment requires the use of the ground wire as a part of the safety certification, modification or misuse can provide a shock hazard that can result in serious injury or death.
   c. Contact a qualified electrician or the manufacturer if there are questions about the installation prior to connecting the equipment.
   d. Protective earthing is provided by Listed AC adapter. Building installation shall provide appropriate short-circuit backup protection.
   e. Protective bonding must be installed in accordance with local national wiring rules and regulations.
Appendix D: Warranty

Limited Warranty

UBIQUITI NETWORKS, Inc ("UBIQUITI NETWORKS") warrants that the product(s) furnished hereunder (the "Product(s)") shall be free from defects in material and workmanship for a period of one (1) year from the date of shipment by UBIQUITI NETWORKS under normal use and operation. UBIQUITI NETWORKS’ sole and exclusive obligation and liability under the foregoing warranty shall be for UBIQUITI NETWORKS, at its discretion, to repair or replace any Product that fails to conform to the above warranty during the above warranty period. The expense of removal and reinstallation of any Product is not included in this warranty. The warranty period of any repaired or replaced Product shall not extend beyond its original term.

Warranty Conditions

The above warranty does not apply if the Product:
(I) has been modified and/or altered, or an addition made thereto, except by Ubiquiti Networks, or Ubiquiti Networks’ authorized representatives, or as approved by Ubiquiti Networks in writing;
(II) has been painted, rebranded or physically modified in any way;
(III) has been damaged due to errors or defects in cabling;
(IV) has been subjected to misuse, abuse, negligence, abnormal physical, electromagnetic or electrical stress, including lightning strikes, or accident;
(V) has been damaged or impaired as a result of using third party firmware; or
(VI) has no original Ubiquiti MAC label, or is missing any other original Ubiquiti label(s).

In addition, the above warranty shall apply only if: the product has been properly installed and used at all times in accordance, and in all material respects, with the applicable Product documentation; all Ethernet cabling runs use CAT5 (or above), and for outdoor installations, shielded Ethernet cabling is used, and for indoor installations, indoor cabling requirements are followed.

Returns

No Products will be accepted for replacement or repair without obtaining a Return Materials Authorization (RMA) number from UBIQUITI NETWORKS during the warranty period, and the Products being received at UBIQUITI NETWORKS’ facility freight prepaid in accordance with the RMA process of UBIQUITI NETWORKS. Products returned without an RMA number will not be processed and will be returned freight collect or subject to disposal. Information on the RMA process and obtaining an RMA number can be found at: www.ubnt.com/support/warranty.

Disclaimer

EXCEPT FOR ANY EXPRESS WARRANTIES PROVIDED HEREIN, UBIQUITI NETWORKS, ITS AFFILIATES, AND ITS AND THEIR THIRD PARTY DATA, SERVICE, SOFTWARE AND HARDWARE PROVIDERS HEREBY DISCLAIM AND MAKE NO OTHER REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, REPRESENTATIONS, GUARANTEES, OR WARRANTIES OF MERCHANTABILITY, ACCURACY, QUALITY OF SERVICE OR RESULTS, AVAILABILITY, SATISFACTORY QUALITY, LACK OF VIRUSES, QUIET ENJOYMENT, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT AND ANY WARRANTIES ARISING FROM ANY COURSE OF DEALING, USAGE OR TRADE PRACTICE IN CONNECTION WITH SUCH PRODUCTS AND SERVICES. BUYER ACKNOWLEDGES THAT NEITHER UBIQUITI NETWORKS NOR ITS THIRD PARTY PROVIDERS CONTROL BUYER’S EQUIPMENT OR THE TRANSFER OF DATA OVER COMMUNICATIONS FACILITIES, INCLUDING THE INTERNET, AND THAT THE PRODUCTS AND SERVICES MAY BE SUBJECT TO LIMITATIONS, INTERRUPTIONS, DELAYS, CANCELLATIONS AND OTHER PROBLEMS INHERENT IN THE USE OF COMMUNICATIONS FACILITIES. UBIQUITI NETWORKS, ITS AFFILIATES AND ITS AND THEIR THIRD PARTY PROVIDERS ARE NOT RESPONSIBLE FOR ANY INTERRUPTIONS, DELAYS, CANCELLATIONS, DELIVERY FAILURES, DATA LOSS, CONTENT CORRUPTION, PACKET LOSS, OR OTHER DAMAGE RESULTING FROM ANY OF THE FOREGOING. In addition, UBIQUITI NETWORKS does not warrant that the operation of the Products will be error-free or that operation will be uninterrupted. In no event shall UBIQUITI NETWORKS be responsible for damages or claims of any nature or description relating to system performance, including coverage, buyer’s selection of products (including the Products) for buyer’s application and/or failure of products (including the Products) to meet government or regulatory requirements.

Limitation of Liability

EXCEPT TO THE EXTENT PROHIBITED BY LOCAL LAW, IN NO EVENT WILL UBIQUITI OR ITS SUBSIDIARIES, AFFILIATES OR SUPPLIERS BE LIABLE FOR DIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL OR OTHER DAMAGES (INCLUDING LOST PROFIT, LOST DATA, OR DOWNTIME COSTS), ARISING OUT OF THE USE, INABILITY TO USE, OR THE RESULTS OF USE OF THE PRODUCT, WHETHER BASED IN WARRANTY, CONTRACT, TORT OR OTHER LEGAL THEORY, AND WHETHER OR NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
Note

Some countries, states and provinces do not allow exclusions of implied warranties or conditions, so the above exclusion may not apply to you. You may have other rights that vary from country to country, state to state, or province to province. Some countries, states and provinces do not allow the exclusion or limitation of liability for incidental or consequential damages, so the above limitation may not apply to you. EXCEPT TO THE EXTENT ALLOWED BY LOCAL LAW, THESE WARRANTY TERMS DO NOT EXCLUDE, RESTRICT OR MODIFY, AND ARE IN ADDITION TO, THE MANDATORY STATUTORY RIGHTS APPLICABLE TO THE LICENSE OF ANY SOFTWARE (EMBEDDED IN THE PRODUCT) TO YOU. The United Nations Convention on Contracts for the International Sale of Goods shall not apply to any transactions regarding the sale of the Products.
Appendix E: Compliance Information

FCC
Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operations of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Industry Canada
This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 Canada.

Australia and New Zealand
Warning: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Japan VCCI-A
この装置は、クラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。

CE Marking
CE marking on this product represents the product is in compliance with all directives that are applicable to it.

RoHS/WEEE Compliance Statement

English
European Directive 2002/96/EC requires that the equipment bearing this symbol on the product and/or its packaging must not be disposed of with unsorted municipal waste. The symbol indicates that this product should be disposed of separately from regular household waste streams. It is your responsibility to dispose of this and other electric and electronic equipment via designated collection facilities appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. For more detailed information about the disposal of your old equipment, please contact your local authorities, waste disposal service, or the shop where you purchased the product.

Deutsch
Español
La Directiva 2002/96/CE de la UE exige que los equipos que lleven este símbolo en el propio aparato y/o en su embalaje no deben eliminarse junto con otros residuos urbanos no seleccionados. El símbolo indica que el producto en cuestión debe separarse de los residuos domésticos convencionales con vistas a su eliminación. Es responsabilidad suya desechar este y cualesquiera otros aparatos eléctricos y electrónicos a través de los puntos de recogida que ponen a su disposición el gobierno y las autoridades locales. Al desechar y reciclar correctamente estos aparatos estará contribuyendo a evitar posibles consecuencias negativas para el medio ambiente y la salud de las personas. Si desea obtener información más detallada sobre la eliminación segura de su aparato usado, consulte a las autoridades locales, al servicio de recogida y eliminación de residuos de su zona o pregunte en la tienda donde adquirió el producto.

Français
La directive européenne 2002/96/CE exige que l’équipement sur lequel est apposé ce symbole sur le produit et/ou son emballage ne soit pas jeté avec les autres ordures ménagères. Ce symbole indique que le produit doit être éliminé dans un circuit distinct de celui pour les déchets des ménages. Il est de votre responsabilité de jeter ce matériel ainsi que tout autre matériel électrique ou électronique par les moyens de collecte indiqués par le gouvernement et les pouvoirs publics des collectivités territoriales. L’élimination et le recyclage en bonne et due forme ont pour but de lutter contre l’impact néfaste potentiel de ce type de produits sur l’environnement et la santé publique. Pour plus d’informations sur le mode d’élimination de votre ancien équipement, veuillez prendre contact avec les pouvoirs publics locaux, le service de traitement des déchets, ou l’endroit où vous avez acheté le produit.

Italiano
La direttiva europea 2002/96/EC richiede che le apparecchiature contrassegnate con questo simbolo sul prodotto e/o sull’imballaggio non siano smaltite insieme ai rifiuti urbani non differenziati. Il simbolo indica che questo prodotto non deve essere smaltito insieme ai normali rifiuti domestici. È responsabilità del proprietario smaltire sia questi prodotti sia le altre apparecchiature elettriche ed elettroniche mediante le specifiche strutture di raccolta indicate dal governo o dagli enti pubblici locali. Il corretto smaltimento ed il riciclaggio aiuteranno a prevenire conseguenze potenzialmente negative per l’ambiente e per la salute dell’essere umano. Per ricevere informazioni più dettagliate circa lo smaltimento delle vecchie apparecchiature in Vostro possesso, Vi invitiamo a contattare gli enti pubblici di competenza, il servizio di smaltimento rifiuti o il negozio nel quale avete acquistato il prodotto.
## Appendix F: Declaration of Conformity

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<tr>
<td><strong>Maltese</strong></td>
<td>Ħawnhekk, UBIQUITI NETWORKS jiddikjar li dan UBIQUITI NETWORKS device, jikkonforma mal-ti jiexxenjali u ma provvedimenti o raj relevanti li hemm fid-Direttiva 1999/5/EC.</td>
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<tr>
<td><strong>Norwegian</strong></td>
<td>UBIQUITI NETWORKS erklærer herved at utstyret UBIQUITI NETWORKS device, er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 1999/5/EC.</td>
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<tr>
<td><strong>Slovak</strong></td>
<td>UBÚTO NETWORKS t mto vyhlasuje, e UBÍTO NETWORKS device, sp a základné po iadavky a v etky príslu n e ustanovenia Smernice 1999/5/EC.</td>
</tr>
<tr>
<td><strong>Spanish</strong></td>
<td>Por medio de la presente UBIQUITI NETWORKS declara que el UBIQUITI NETWORKS device, cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.</td>
</tr>
<tr>
<td><strong>Polish</strong></td>
<td>Niniejszym, firma UBIQUITI NETWORKS o wiadcza, e produkt serii UBIQUITI NETWORKS device, spełnia zasadnicze wymagania i inne istotne postanowienia Dyrektywy 1999/5/EC.</td>
</tr>
<tr>
<td><strong>Portuguese</strong></td>
<td>UBIQUITI NETWORKS declara que este UBIQUITI NETWORKS device, está conforme com os requisitos essenciais e outras disposições da Diretiva 1999/5/CE.</td>
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<tr>
<td><strong>Romanian</strong></td>
<td>Prin prezentă, UBIQUITI NETWORKS declară că acest dispozitiv UBIQUITI NETWORKS este în conformitate cu cerințele esențiale și altele prevederi relevante ale Directivei 1999/5/CE.</td>
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UBIQUTI NETWORKS tímto prohla uje, e tento UBIQUI NETWORKS device, je ve shod se základními po adavy a dal imi p isu n mi ustanoveniami sm nic 1999/5/ES. 

Under tegnede UBIQUI NETWORKS erklærer herved, at følgende udstyr UBIQUI NETWORKS device, overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF. 

Hierbij verklaart UBIQUI NETWORKS dat het toestel UBIQUI NETWORKS device, in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG. 

Hierbij verklaart UBIQUI NETWORKS device, voldoet aan de essentiële eisen en aan de overige relevante bepalingen van Richtlijn 1999/5/EC.

Hereby, UBIQUI NETWORKS, declares that this UBIQUI NETWORKS device, is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. 

Käsolevaga kinnitab UBIQUI NETWORKS seadme UBIQUI NETWORKS device, vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele. 

UBIQUTI NETWORKS vakuuttaa täten että UBIQUI NETWORKS device, tyypinimen laite on direktiivin 1999/5/EF oikeellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen. 

Par la présente UBIQUI NETWORKS déclare que l’appareil UBIQUI NETWORKS device, est conforme aux exigences essentielles et autres dispositions pertinentes de la directive 1999/5/CE. 

Par la présente, UBIQUI NETWORKS déclare que ce UBIQUI NETWORKS device, est conforme aux exigences essentielles et aux autres dispositions de la directive 1999/5/CE qui lui sont applicables. 


Hiermit erklärt UBIQUI NETWORKS die Übereinstimmung des Gerätes UBIQUI NETWORKS device, mit den grundlegenden Anforderungen und den anderen relevanten Festlegungen der Richtlinie 1999/5/EG. (Wien) 

ME ΤΗΝ ΠΑΡΟΥΣΑ UBIQUI NETWORKS ΔΗΛΩΝΕΙ ΌΤΙ UBIQUI NETWORKS device, ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΥΣΥΧΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1995/5/ΕΚ. 

Alulirott, UBIQUI NETWORKS nyilatkozom, hogy a UBIQUI NETWORKS device, megfelel a vonatkozó előírások követelményeknek és az 1999/5/EC irányelv egyéb előírásainak. 

Hér me l sir UBIQUI NETWORKS yfir vi a UBIQUI NETWORKS device, er í sambæmi vi grunnkröfur og a rar kröfur, sem ger är eru í tilskipun 1999/5/EC. 

Con la presente UBIQUI NETWORKS dichiara che questo UBIQUI NETWORKS device, è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE. 

Ar o UBIQUI NETWORKS deklar, ka UBIQUI NETWORKS device, atbilst Direkt vas 1999/5/EB b tiskā m pras b m un citiem ar to saist tajem noteikumiem. 

UBIQUTI NETWORKS deklaruojau, kad šis UBIQUI NETWORKS įrenginys atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.
Appendix G: Contact Information

Ubiquiti Networks Support
Ubiquiti Support Engineers are located around the world and are dedicated to helping customers resolve software, hardware compatibility, or field issues as quickly as possible. We strive to respond to support inquiries within a 24-hour period.

Online Resources
Support: support.ubnt.com
Wiki Page: wiki.ubnt.com
Support Forum: forum.ubnt.com
Downloads: downloads.ubnt.com

2580 Orchard Parkway
San Jose, CA 95131
www.ubnt.com

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