





Operating System for Ubiquiti EdgeRouters

Release Version: 1.9

User Guide

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Chapter 1: Overview

Introduction

EdgeOS[™] is a powerful, sophisticated operating system from Ubiquiti Networks. It allows you to manage your EdgeRouter and networks. This User Guide is designed for use with version 1.9 or above of the EdgeOS Configuration Interface and all of the EdgePoint and EdgeRouter models, which this User Guide will collectively refer to as EdgeRouter. Additional information is available on our website at:

http://community.ubnt.com/edgemax

http://documentation.ubnt.com/edgemax

Configuration

The intuitive EdgeOS Configuration Interface allows you to conveniently manage your EdgeRouter using your web browser. (See <u>"Using EdgeOS" on page 3</u> for more information.) If you need to configure advanced features or prefer configuration by command line, you can use the config tree or the Command Line Interface (CLI). (See <u>"Config Tree" on page 63</u> or <u>"Command Line Interface" on page 89</u> for more information.)

Configuration Interface System Requirements

- Microsoft Windows 7, Windows 8, Windows 10, Linux, or Mac OS X
- Web Browser: Google Chrome, Mozilla Firefox, Safari 7 (or higher), Microsoft Edge, or Microsoft Internet Explorer 10 (or higher)

Hardware Overview and Installation

The Quick Start Guide that accompanied your EdgeRouter includes a hardware description and instructions for hardware installation.

Typical Deployment Scenarios

While there are numerous scenarios that are possible, this section highlights three typical deployments:

- Small Office/Home Office (SOHO) Deployment
- Service Provider Deployment
- Corporate Deployment

SOHO Deployment

Click the **Wizards** tab and follow the on-screen instructions. See <u>"Wizards" on page 67</u> for more information.

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:

- Configure the appropriate settings on the *System* tab (see <u>"System" on page 4</u> for more information):
 - Host Name
 - Time Zone
 - Gateway
 - Name Server
 - Domain Name
- NTP
- 2. Configure the interfaces on the *Dashboard* tab; see <u>"Interfaces" on page 10</u> for more information.
- Configure OSPF settings on the *Routing > OSPF* tab; see <u>"OSPF" on page 24</u> for more information.
- Configure DHCP server(s) on the Services tab; see <u>"DHCP Server" on page 39</u> for more information.
- 5. Configure NAT rules on the *Firewall/NAT* > *NAT* tab; see <u>"NAT" on page 33</u> for more information.

- Configure firewall rules on the Firewall/NAT > Firewall Policies tab; see <u>"Firewall Policies" on page 28</u> 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 <u>"System" on page 4</u> for more information):
 - Host Name
 - Time Zone
 - Gateway
 - Name Server
 - Domain Name
 - NTP
- 2. Configure the interfaces on the *Dashboard* tab; see <u>"Interfaces" on page 10</u> for more information.

- 3. Configure DHCP server(s) on the *Services* tab; see <u>"DHCP Server" on page 39</u> for more information.
- Configure NAT rules on the *Firewall/NAT > NAT* tab; see <u>"NAT" on page 33</u> for more information.
- Configure firewall rules on the Firewall/NAT > Firewall Policies tab; see <u>"Firewall Policies" on page 28</u> for more information.
- 6. Configure additional settings as needed for your network.

Chapter 2: 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 *eth0* 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 <u>"Command Line Interface" on page 89</u> for more information.
- 3. Launch your web browser. Type **https://192.168.1.1** in the address field. Press **enter** (PC) or **return** (Mac).

+ | < https://192.168.1.1</p>

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 *l 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.



- Set up a new user account on the Users > Local tab (preferred option). For details, go to <u>"Local" on</u> <u>page 61</u>.
- Change the default password of the *ubnt* login on the *Users* > *Local* tab. For details, go to <u>"Configure</u> the User" on page 62.

Ports and Status Information

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

CPU The percentage of processing power used by the EdgeRouter.

RAM The percentage of RAM used by the EdgeRouter.

Uptime The duration of the EdgeRouter's activity.



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 10 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 <u>"Dashboard" on page 9</u> displays status information about services and interfaces. You can also configure interfaces and Virtual Local Area Networks (VLANs).
- Traffic Analysis <u>"Traffic Analysis" on page 17</u> displays Deep Packet Inspection (DPI) information about the applications and IP addresses using the most bandwidth.
- Routing <u>"Routing" on page 21</u> configures static routes and Open Shortest Path First (OSPF) settings, including metrics, areas, and interfaces.
- Firewall/NAT <u>"Firewall/NAT" on page 27</u> configures port forwarding, firewall policies, Network Address Translation (NAT) rules, and firewall/NAT groups.
- Services <u>"Services" on page 39</u> configures DHCP servers, DNS forwarding, and the PPPoE server.
- VPN <u>"VPN" on page 45</u> configures PPTP remote access and IPSec site-to-site VPN options.

- QoS <u>"QoS" on page 49</u> configures Smart Queue, Basic Queue, and Advanced Queue management.
- Users <u>"Users" on page 61</u> configures user accounts with administrator or operator access.
- **Config Tree** <u>"Config Tree" on page 63</u> is a graphical representation of the CLI config settings.
- Wizards <u>"Wizards" on page 67</u> offers a variety of wizards: setup wizards that configure the EdgeRouter for typical SOHO deployments, load balancing wizards, and feature wizards.

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 **1** 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 and the screen, click are as a screen of the scree

Toolbox

At the top right of the screen, click <u>Tooloox</u>. The following network administration and monitoring tools are available:

- <u>"Ping" on page 85</u>
- <u>"Bandwidth" on page 86</u>
- <u>"Trace" on page 86</u>
- <u>"Discover" on page 87</u>
- <u>"Packet Capture" on page 87</u>
- <u>"Log Monitor" on page 88</u>

Alerts

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



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

Alerts System

A table displays the following information about each important event.

Alorta System		
Message	mela	Actives
Can not assign network address as IP address	interfaces ethemet eth0 address 203.0.113.0/24	K Rehove
Shawing tost of Lentries		K CRIFAT

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:

• <u>"Basic Settings" on page 5</u>

Alerts System

- <u>"Management Settings" on page 6</u>
- <u>"Configuration Management & Device Maintenance"</u>
 <u>on page 7</u>
- <u>"Restart & Shut Down Router" on page 7</u>

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Basic Settings

Host Name

Host Name	
System host name:	ubnt-demo
System host name:	ubnt-demo

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

ime Zone		
Use Coordin	ated Universal Time (UTC)	
Time zone:	Select continent/ocean \$	

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

Syster	m gateway addres	S:		

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 <u>"Routing" on page 21</u> 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.

Name Server	
System name server:	
	+ Add New

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

omain Name			
System d	lomain-name:		
,	L	 	

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	

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.

Chapter 2: Using EdgeOS

Management Settings SSH Server

anagement	settings		
SSH Server			
	Enable	1	
	Port:	22	

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 <u>"Command Line Interface" on page 89</u> for more information.

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

Telnet Server

_	
Enable	
Dente (
Port:	

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 <u>"Command Line Interface" on page 89</u> 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:		
Log Level:	Error	\$

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.

Log Level Select the appropriate level of log messages for reporting: **Emergency**, **Urgent**, **Critical**, **Error**, **Warning**, **Further Investigation**, **Informational**, or **Debug**. The default is *Error*.



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

UBNT Discovery

The UBNT Discovery feature enables the EdgeRouter to be discovered by other Ubiquiti devices through the Discovery tool, which is available in the Toolbox (refer to "Discover" on page 87) or as a separate download at: www.ubnt.com/download/utilities

đ	
Enable 💌	
	Enable 🥑

Enable Enabled by default. This option activates the *UBNT Discovery* feature.

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	0
SNMP community:	
Contact:	
Location:	

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*.

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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, firmware maintenance, and reset to factory default settings.

Back Up Config

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

Back Up Config	
ownload backup config file:	Download

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.

Restore Config

Upload config file:	Upload a file
	Opload a file

Upload config file Click **Upload a file** to locate the configuration file previously created by the *Back Up Config* option. Select the file and click **Choose**. We recommend that you back up your current system configuration before uploading the new configuration.



Note for advanced users: You can also upload a raw configuration file, */config/config.boot*, using this option.

Upgrade System Image

Download the firmware file from **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.

9	

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!

Reset Config to Default

This option resets the EdgeRouter to the default configuration. This option will reboot the EdgeRouter, and the default configuration will be restored. We recommend that you back up your current system configuration before resetting the EdgeRouter to its default configuration.

Reset to Default To reset the EdgeRouter to its default configuration, click this option.

Restart & Shut Down Router

Restart Router

lestart	& Shut	Down R	outer	
Restart I	outer			
Restart				

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

Shut Down Router

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 2: Using EdgeOS

Velcome ubnt 👻 to sj-lab		Dashboard	Traffic Analysis	Routing Firewall/N	IAT Servi	ces VPN	QoS Users C	onfig Tree Wizards
Services	Interfaces 👻							Hide Distribution
Routes connected 3 static 2 rip 0 ospf 0 ebgp 0 ibgp 0 ibgp 0 total 5 DSPF is disabled areas n/a	eth0 eth1 33 eth1,100 22 eth2 22 eth3 13 eth4 10 eth5 02	5 - 5 - 5 - 5 -			150 - 100 - 50 -	Rx Rate (Xdpps)		
NAT is enabled rules 1	Add Interface 🔻		All	Ethernet VLAN	PPPoE		Search	
Firewall is enabled rulesets 1 rules 2	Description production net lab network	e	therface Type -	et 10.17.111.174/24		86.16 Kbps 40.52 Kb		Actions
DHCP is enabled active servers 1 inactive servers 0	eth1.100	e	th1 etherni th1.100 vlan th2 etherni	172.16.3.242/24	1500 12	22.08 Kbps 72.42 Kb 20.76 Kbps 58.90 Kb bps 0 bps		Actions Actions Actions
	eth3 eth4	e	th3 etherno	et	1500 0	bps 0 bps bps 0 bps	Disconnected	Actions
			th5 ethern	et	1500 0	bps 0 bps bps 0 bps bps 0 bps	Disconnected	Actions 👻
	eth5 eth6		th6 ethern				Disconnected	Actions 🔻

Chapter 3: Dashboard

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. When the information **1** icon is displayed, you can click the icon for more information about an option.

Hardware

Hardware status information is displayed for the EdgePoint EP-R8.

Hardware	
Temperature	normal
Power	
Consumption	14.33 W
PoE input	273.08 mA/0.00 mA
DC input	0.00 mA
Input voltage	52.49 V

Temperature The status is displayed.

Power

Consumption The number of watts used by the EdgePoint is displayed.

PoE input The PoE amperage is displayed.

DC input The DC amperage is displayed.

Input voltage The input voltage is displayed.

Services

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

Routes	
connected	3
static	2
rip	0
ospf	0
ebgp	0
ibgp	0
total	5
OSPF is disabled	
areas	n/a
NAT is enabled	
rules	1
Firewall is enabled	
rulesets	1
rules	2
DHCP is enabled	
active servers	1
inactive servers	0

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)

Chapter 3: Dashboard

The number of each route type and the total number of routes are displayed. Click **Routes** to display the *Routing* > *Routes* tab. Go to <u>"Routes" on page 22</u> for more information.

OSPF

The OSPF status, settings, and number of areas are displayed. Click **OSPF** to display the *Routing* > *OSPF* tab. Go to <u>"**OSPF**</u>" on page 24</u> for more information.

NAT

The NAT (Network Address Translation) status and number of NAT rules are displayed. Click **NAT** to display the *Firewall/NAT* > *NAT* tab. Go to <u>**"NAT" on page 33**</u> for more information.

Firewall

The firewall status and numbers of sets and rules are displayed. Click **Firewall** to display the *Firewall/NAT* > *Firewall Policies* tab. Go to <u>**"Firewall Policies" on page**</u> **28** for more information.

DHCP

The DHCP server status and numbers of active and inactive servers are displayed. Click **DHCP** to display the *Services* tab. Go to <u>"**DHCP Server**</u>" on page 39 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.





Select the physical or virtual interfaces you want to display from the *Interfaces* column. Click the \checkmark to hide or display this column.

Inte	erfaces 👻	
	eth0	
	eth1	1
	eth1.100	I
	eth2	1
	eth3	I
	eth4	I
	eth5	U
	eth6	

The *TX Rate* and *RX Rate* bar graphs display the current data traffic, which is color-coded to match the corresponding interface. The graph scale and throughput dimension (Mbps, for example) change dynamically depending on the mean throughput value. The statistics are updated automatically.





Place your mouse over a bar to view the *Current Rate* and *Total Amount* of traffic for the selected interfaces.



All/Ethernet/VLAN/PPPoE

Add Interface To create a new VLAN or PPPoE interface, click Add Interface. Then follow the appropriate instructions for your interface type.

Add VLAN

The Create a New VLAN screen appears.

Create New	/ VLAN	8
VLAN ID *		0
Interface *	- select - +	
Description		
мти	1500	0
Address	No address \$	
	+ Add IP	

- 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 valid VLAN ID range is 0 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. For the ER-X, ER-X-SFP, and EP-R6, the valid MTU range is 68 to 2018. For all other models, the valid MTU range is 68 to 9000. The default is 1500.
- Address Select one of the following:
 - No address 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).

Address	Manually define IP address \$	
		0

- Add IP Click Add IP to enter additional IP addresses. Click Save to apply your changes, or click *Cancel*.

Add PPPoE

The Create a New PPPoE screen appears.

Create New	PPOE	8
PPPoE ID *		0
Interface *	- select - +	
Account Name		
Password		
MTU		0
		_
	🗄 Save	Cancel

- PPPoE ID The PPPoE ID is a unique value assigned to each PPPoE connection at a single device; every PPPoE ID represents a different PPPoE connection. The valid PPPoE ID range is 0 to 15.
- Interface Select the appropriate interface.
- Account Name Enter the username to connect to the PPPoE server; this must match the username configured on the PPPoE server.
- **Password** Enter the password to connect to the PPPoE server; this must match the password configured on the PPPoE server. Check the box to display the password.
- **MTU** Enter the MTU (Maximum Transmission Unit) value, which is the maximum packet size (in bytes) that a network interface can transmit. The valid MTU range is 68 to 1500. The default is 1492.



Note: Setting the MTU higher than 1492 will require ISP support and also require increasing the MTU value of the parent interface (ethX) accordingly.

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/PPPoE 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.

Add Interface 👻		All Et	hernet VLAN	PPPoE	E		Search	
Description	0 Interface	▲ Туре ▲	IP Addr 0	MTU 0	Тх	Rĸ	Status 0	Actions
production net	eth0	ethernet	10.17.111.174/24	1500	186.16 Kbps	40.52 Kbps	Connected	Actions 🔻
lab network	eth1	ethernet		1500	122.08 Kbps	72.42 Kbps	Connected	Actions 💌
eth1.100	eth1.100	vlan	172.16.3.242/24	1500	120.76 Kbps	58.90 Kbps	Connected	Actions 💌
eth2	eth2	ethernet		1500	0 bps	0 bps	Disconnected	Actions 👻
eth3	eth3	ethernet		1500	0 bps	0 bps	Disconnected	Actions 💌
eth4	eth4	ethernet		1500	0 bps	0 bps	Disconnected	Actions 🔻
ethS	eth5	ethernet		1500	0 bps	0 bps	Disconnected	Actions 💌
eth6	eth6	ethernet	10.15.0.15/24	1600	0 bps	0 bps	Disconnected	Actions 💌
howing 1 to 9 of 9 entries								

Description The keywords you entered to describe the interface are displayed.

Chapter 3: Dashboard

Interface The name of the interface is displayed.

Note: A switch interface is created by default (EdgeRouter PoE, EdgeRouter X, EdgeRouter X SFP, or EdgePoint EP-R6 only); however, there are no switched ports by default. To configure ports for the switch interface, click **Actions** > **Config** and go to the appropriate section:

- <u>"Configure the Switch (EdgeRouter PoE)" on</u> page 14
- <u>"Configure the Switch (EdgeRouter X Platform)"</u> on page 14

Type The type of interface is displayed.

PoE (Available for the EdgePoint EP-R6, EdgePoint EP-R8, or EdgeRouter PoE only.) The status (*off*) or voltage of the *PoE* feature is displayed.

IP Addr The IP address of the interface is displayed.

MTU The MTU (Maximum Transmission Unit) value of the interface is displayed. This is the maximum packet size (in bytes) that the interface can transmit.

TX The transmit speed of the interface is displayed.

RX The receive speed of the interface is displayed.

Status The connection status of the interface is displayed.

Actions Click the Actions button to access the following options:

- **Config** To configure the interface, click **Config**. Proceed to the appropriate interface type:
 - **ethernet** If the interface is a physical port, go to the *Configure the Interface* section in the next column.
 - VLAN If the interface is a VLAN, go to <u>"Configure the</u> VLAN" on page 13.
 - **PPPoE** If the interface is a PPPoE connection, go to <u>"Configure PPPoE" on page 13</u>.
 - **switch** If the interface is a switch (available for the EdgeRouter PoE only), go to <u>"Configure the Switch</u> (EdgeRouter PoE)" on page 14.
 - **switch** If the interface is a switch (available for the EdgeRouter PoE only), go to <u>"Configure the Switch</u> (EdgeRouter X Platform)" on page 14.
- PoE (Available for the EdgePoint EP-R6, EdgePoint EP-R8, or EdgeRouter PoE only.) To configure the PoE settings, click PoE. Go to <u>"Configure the PoE Settings"</u> on page 15.
- **Disable** Disable the interface while keeping its configuration. (The switch interface cannot be disabled.)

Note: If you disable a port, its *PoE* functionality remains. (This applies only to the EdgeRouter PoE.)

• **Delete** (Available for VLANs only.) Delete the VLAN from the EdgeRouter configuration.

Configure the Interface

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

Description Enable	eth2
Enable Address	No address +
	+ Add IP
мти	1500
Speed/Duplex	Auto negotiation \$
Proxy ARP	0

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.

riiii	ļ
	I

Note: If you disable a port, its *PoE* functionality remains. (This applies only to the EdgeRouter PoE.)

- Address Select one of the following:
 - **No address** 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).

Address	Manually define IP address \$	
		0
		_

- Add IP 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. For the ER-X, ER-X-SFP, and EP-R6, the valid MTU range is 68 to 2018. For all other models, the valid MTU range is 68 to 9000. The default is 1500.

EdgeOS User Guide

• **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.

Configure the VLAN

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

VLAN ID	100	
Parent	eth1	
Description		
Enable	₫	
Address	Manually define IP address \$	
	6)
	+ Add IP	
MTU	1500	
Proxy ARP	0	

Make changes as needed.

- VLAN ID The VLAN ID is displayed.
- **Parent** The interface belonging to this VLAN is displayed.
- Description Enter keywords to describe this interface.
- Enable Check the box to enable the VLAN. All of the VLANs are saved in the system configuration file; however, only the enabled VLANs are active on the device.
- Address Select one of the following:
 - No address 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.

Address	Use DHCP	\$
	Renew	

- 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).

Address	Manually define IP address \$
	6

- Add IP 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. For the ER-X, ER-X-SFP, and EP-R6, the valid MTU range is 68 to 2018. For all other models, the valid MTU range is 68 to 9000. The default is 1500.
- **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*.

Configure PPPoE

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

Parent	eth1	
Address		
Account Name	PPPoE_test	
Password		
MTU	1500	0

Make changes as needed.

- PPPoE ID The PPPoE ID is displayed.
- Address The IP address is displayed.
- Account Name Enter the username to connect to the PPPoE server; this must match the username configured on the PPPoE server.

- **Password** Enter the password to connect to the PPPoE server; this must match the password configured on the PPPoE server. Check the box to display the password.
- **MTU** Enter the MTU (Maximum Transmission Unit) value, which is the maximum packet size (in bytes) that a network interface can transmit. The valid MTU range is 68 to 1500. The default is 1492.

Note: Setting the MTU higher than 1492 will require ISP support and also require increasing the MTU value of the parent interface (ethX) accordingly.

Click Save to apply your changes, or click Cancel.

Configure the Switch (EdgeRouter PoE)

The switch configuration is available for EdgeRouter PoE, EdgeRouter X, EdgeRouter X SFP, and EdgePoint EP-R6 only. This section covers the options for the EdgeRouter PoE only. Proceed to the *Configure the Switch (EdgeRouter X Platform)* section in the next column for the other models.

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

Description	switch0
Address	No address +
	+ Add IP
Switch Ports	eth2 eth3 eth4
Proxy ARP	

Make changes as needed.

- **Description** Enter keywords to describe this switch.
- Address Select one of the following:
 - No address The switch uses no address settings. (In most cases, an address is needed.)
 - Use DHCP The switch acquires network settings from a DHCPv4 server. Click the **Renew** button to acquire fresh network settings.

Address	Use DHCP	\$
	Renew	
	Renew	

- Use DHCP for IPv6 The switch 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.

ddress	Manually define IP address \$

- Switch Ports Select the ports for the switch interface.
- **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*.

Configure the Switch (EdgeRouter X Platform)

(Available for the EdgeRouter X, EdgeRouter X SFP, and EdgePoint EP-R6 only.) After you click *Config*, the *Interface Configuration* screen appears.

Config	Vlan	
Description	switch0	
Address	No address	\$
	+ Add IP	
Proxy ARP		

Make changes as needed. There are two tabs: Config and VLAN.

Config

- **Description** Enter keywords to describe this switch.
- Address Select one of the following:
 - No address The switch uses no address settings. (In most cases, an address is needed.)
 - Use DHCP The switch acquires network settings from a DHCPv4 server. Click the **Renew** button to acquire fresh network settings.

Address	Use DHCP	\$
	No address	\$
	+ Add IP	

- Use DHCP for IPv6 The switch acquires network settings from a DHCPv6 server.

Address	Use DHCP for IPv6	\$
	No address	;
	+ Add IP	

 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.

Address	Manually define IP address \$	
		0

• Add IP Click to add another IP address.

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• **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*.

VLAN

- VLAN Aware Starting with EdgeOS v1.8.5, the per-port VLAN feature is available. If this option is enabled, then untagged and tagged VLANS can be set for each port in switch mode. If this option is kept disabled (default), then the switch ports will pass all VLANs automatically (simple layer-2 switching with no per-port VLAN).
- Switch Ports Select the ports for the switch interface.
 - **pvid** If VLAN Aware is enabled, then this option is available. Enter the Port Virtual Local Area Network (VLAN) ID. The valid range is 1 to 4087.
 - vid If VLAN Aware is enabled, then this option is available. Enter the Virtual Local Area Network (VLAN) ID. Multiple VIDs are allowed; separate the VIDs with a comma. The valid range is 1 to 4087.

Interface C	onfiguration for switch0	9
Config	Vlan	
VLAN Aware	✓ Enabled	I
Switch Ports	🥑 eth0	I
	pvid	I
	vid	I
	eth1	U
	eth2	
	🖻 Save 🗙 Cancel	1

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

Configure the PoE Settings



Note: Before enabling PoE, check the specifications of your airFiber, airMAX, UniFi, UniFi Video, legacy, or third-party devices to ensure they support passive PoE and require the available amount of voltage.

(Available for the EdgePoint EP-R6, EdgePoint EP-R8, or EdgeRouter PoE only.) After you click PoE, the PoE tab of the Interface Configuration screen appears.

PoE	24V \$	
PoE Watchdog		
Enable Watchdog	Cutting power during FW upgrade will damage your device. Make sure you specify safe Ping Interval	
IP Address *		0
Ping Interval	0	
Startup Delay	0	
Failure Count		0
Cut power for	0	

PoE is disabled by default on all ports. Follow the instructions for your model:

- EdgeRouter X (below)
- EdgePoint EP-R6/EdgeRouter X SFP (below)
- <u>"EdgePoint EP-R8" on page 16</u>
- <u>"EdgeRouter PoE" on page 16</u>

EdgeRouter X

Only eth4 supports PoE passthrough.

- **PoE** Select one of the following:
 - Off To disable PoE, select Off.

Note: To disable PoE, you must use this setting. If you disable a port, its PoE functionality remains.

- Passthrough To allow passive PoE pass through, select Passthrough.

EdgePoint EP-R6/EdgeRouter X SFP

- **PoE** Select one of the following:
 - Off To disable PoE, select Off.

Note: To disable PoE, you must use this setting. If you disable a port, its PoE functionality remains.

- 24V To output 24V, 2-pair PoE to the connected device, select 24V.

- **PoE** Select one of the following:
 - Off To disable PoE, select Off.



Note: To disable *PoE*, you must use this setting. If you disable a port, its *PoE* functionality remains.

- **24V-4pair** (Available for eth1-2 only) To output 24V, 4-pair PoE to the connected device, select **24V-4pair**.
- 54V-4pair (Available for eth1-2 only) To output 54V,
 4-pair PoE to the connected device, select 54V-4pair.
- **24V** (Available for eth3-7 only) To output 24V, 2-pair PoE to the connected device, select **24V**.

EdgeRouter PoE

- **PoE** Select one of the following:
 - Off To disable PoE, select Off.

Note: To disable *PoE*, you must use this setting. If you disable a port, its *PoE* functionality remains.

- 24V To output 24V PoE to the connected device, select 24V.
- **48V** To output 48V PoE to the connected device, select **48V**.



Note: You must have a 48V power adapter (not included) powering the EdgeRouter PoE; otherwise, 48V PoE is not allowed.

PoE Watchdog

PoE Watchdog is only for PoE-enabled ports. It configures the device to continuously ping a user-defined IP address (it can be the Internet gateway, for example). If it is unable to ping under the user-defined constraints, then the device will automatically turn off PoE on the port, and then turn it back on. This option creates a kind of "fail-proof" mechanism.

PoE Watchdog is dedicated to continuous monitoring of the specific connection to the remote host using the *Ping* tool. The *Ping* tool works by sending ICMP echo request packets to the target host and listening for ICMP echo response replies. If the specified number of replies is not received, the tool reboots the device.

- Enable Watchdog Enable the use of *PoE Watchdog*.
 - IP Address To Ping Specify the IPv4 or IPv6 address of the target host to be monitored by *PoE Watchdog*.
 - **Ping Interval** Specify the time interval (in seconds) between the ICMP echo requests that are sent by *PoE Watchdog*. The default value is *15* seconds.
 - **Startup Delay** Specify the initial time delay (in seconds) until the first ICMP echo requests are sent by *PoE Watchdog*. The default value is *300* seconds.

The *Startup Delay* value should be at least 60 seconds as the network interface and wireless connection initialization takes a considerable amount of time if the device is rebooted.

- Failure Count Specify the number of ICMP echo response replies. If the specified number of ICMP echo response packets is not received continuously, *PoE Watchdog* will reboot the device. The default value is 3.
- **Cut power for** Specify the number of seconds this port should pause PoE (if applicable). The default value is *5*.



WARNING: Cutting power during a firmware upgrade can damage your device. Ensure that you specify a safe *Ping Interval*.

Click Save to apply your changes, or click Cancel.

Welcome ubnt 👻 to sj-lab	Dashboard	Traffic Analys	is Routing	Fin	ewall/NAT	Services	VPN	QoS	Users	Conf	fig Tree	Wizards
Traffic Analysis <u>Clear Data</u>							c	peration	il Status 💿 Enable	ad 🔵 Ho	osts only 🔵 Disa	abled
Top Hosts	● Tx Bytes ● Rx Bytes ● Total Byte	s							Search	n 📃		
	R3 - 172.16.3.83 (91.70%)		Host		Tx Rate	٥	Rx Rate	٥	Tx Bytes	\$	Rx Bytes	\$
	Other (2.92%)	•	- 172.16.3.20		0 bps		0 bps		10.62 Kbytes		19.64 Kbytes	
		•	ubnt - 172.16.3.21		0 bps		0 bps		35.12 Kbytes		29.25 Kbytes	
Table			ubnt - 172.16.3.24		0 bps		0 bps		2.88 Kbytes		2.00 Kbytes	
6.74 Mbytes		•	172.16.3.28		0 bps		0 bps		0 bytes		630 bytes	
		· · · ·	ubnt - 172.16.3.32		0 bps		0 bps		2.79 Kbytes		5.37 Kbytes	
		•	ISP-B - 172.16.3.35		1.30 Kbps		912 bps		233.14 Kbytes		129.24 Kbytes	5
		•	DPI - 172.16.3.40		0 bps		0 bps		2.07 Kbytes		4.47 Kbytes	
			PC - 172.16.3.47		192 bps		0 bps		64.72 Kbytes		0 bytes	
		•	manual-dut2-pro - 172.16.3.51		0 bps		0 bps		2.70 Kbytes		2.77 Kbytes	
+ Add Category	Search	•	ERL-left - 172.16.3.78		0 bps		0 bps		2.79 Kbytes		8.58 Kbytes	
Category Apps	\$	Showing	1 to 10 of 12 entries								C	0
blocked-apps Valve Stea Youtube	m Actions 👻											
Showing 1 to 1 of 1 entries												

Chapter 4: Traffic Analysis

The *Traffic Analysis* tab displays status information about the traffic traveling through the EdgeRouter, including the local hosts and types of network traffic. You can also configure the application category options. Any setting marked with a blue asterisk * is required. When the information **1** icon is displayed, you can click the icon for more information about an option.

Starting with EdgeOS v1.7, the traffic analysis feature with Deep Packet Inspection (DPI) is available for the EdgeRouter Lite, EdgeRouter PoE, EdgeRouter, EdgeRouter PRO, and EdgePoint EP-R8.

Starting with EdgeOS v1.8.5, the traffic analysis feature with DPI is also available for the EdgeRouter X, EdgeRouter X SFP, and EdgePoint EP-R6.

DPI is more advanced than conventional Stateful Packet Inspection (SPI) filtering. Ubiquiti's advanced, proprietary DPI engine includes the latest application identification signatures to track which applications (and IP addresses) are using the most bandwidth.

The traffic analysis feature provides monitoring and reporting functionality. There are no licensing fees for DPI or signature updates, which are automatically updated on a periodic basis to maintain the accuracy of application identification.

Click the corresponding **open/close** tab to hide or display the *Traffic Analysis* section, the *Top Hosts* section, or both the *Top Hosts* and *Category* sections.



Traffic Analysis

Clear Data Click to clear the current traffic statistics.

Operational Status You have three options:

- **Enabled** Select this option to allow traffic analysis with application identification using DPI. All forwarded traffic (both offloaded and non-offloaded) is displayed.
- Hosts only Select this option to analyze traffic at the host level only, without DPI.
- Disabled Disabled by default.

Top Hosts

The pie chart represents the use of bandwidth by the hosts using the most bandwidth.



TX Bytes Displays the transmit bandwidth in bytes used by the top hosts.

RX Bytes Displays the receive bandwidth in bytes used by the top hosts.

Total Bytes Displays the total bandwidth in bytes used by the top hosts.

The list on the right displays the top hosts and their percentages of bandwidth use.

Place the mouse over a host's segment of the pie chart, and that host's top applications will be displayed in the middle of the pie chart. Click the host's segment to automatically select the host in the table.



Hosts

Each row corresponds to a single host. Click a row to display the applications usage of a specific host.

						Search		
	Host 🔺	Tx Rate	٥	Rx Rate	٥	Tx Bytes	٥	Rx Bytes
•	50.0.0.1	0 bps		0 bps		342 bytes		0 bytes
•	ubnt - 172.16.3.23	0 bps		0 bps		52.59 Kbytes		39.19 Kbytes
	Top Apps (Tx Bytes/Rx Bytes)						
	NTP (100.00%) -			52.59	Kbytes/39.1	9 Kbytes		
•	ubnt - 172.16.3.24	0 bps		0 bps		0 bytes		31.50 Kbytes
•	manual-dut1 - 172.16.3.40	0 bps		0 bps		3.59 Mbytes		175.62 Mbytes
×	ubnt - 172.16.3.43	0 bps		0 bps		43.69 Kbytes		37.90 Kbytes
•	krishna-PC - 172.16.3.47	0 bps		0 bps		810.50 Kbytes		0 bytes
•	- 172.16.3.49	0 bps		0 bps		136.98 Kbytes		249.60 Kbytes
•	manual-dut2-pro - 172.16.3.57	0 bps		0 bps		1.84 Mbytes		88.04 Mbytes
•	ubnt - 172.16.3.58	0 bps		0 bps		59.83 Kbytes		40.55 Kbytes
•	ERL-left - 172.16.3.78	0 bps		0 bps		41.12 Kbytes		75.33 Kbytes
	ng 1 to 10 of 15 entries							0 6

Search Allows you to search for specific text within the host table. 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.

Host Displays the host name and IP address.

TX Rate Displays the transmit rate.

RX Rate Displays the receive rate.

TX Bytes Displays the amount of data transmitted.

RX Bytes Displays the amount of data received.

Click any row to display the applications usage.

- Top Apps (TX Bytes/RX Bytes) Displays the following:
 - (name) Click the application name to add it to a custom category or create a custom category. Go to the *Application Category* section below.
 - (_%) Each application's usage is represented as a percentage of the host's bandwidth.
 - (bar graph) The TX and RX usage of an application is represented in a bar graph.
 - (TX/RX) The TX and RX bytes of an application are displayed.

Application Category

The App Configuration screen appears.

- App The name of the application is displayed.
- **Category** If the category already exists, then select it from the drop-down menu. Otherwise, select **Create New Category** and enter the name of the new category in the field below.

App *	NTP	
Category *	Create New Category \$	

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

Category

You can create custom application categories for use in firewall policies. This allows a firewall to match packets that are identified by DPI as certain applications. (Refer to **"Advanced" on page 31** for more information.)

+ Add Category			Search	
Category	•	Apps	٥	
blocked-apps		Valve Steam Youtube	Actions	•
Showing 1 to 1 of 1 entries				

Add Category To create a new category, click Add Category.

The Create Category screen appears.

Create Cate	gory	8
Category * Apps	+ Add App	
		🗃 Save 🗶 Cancel

Complete the following:

- Category Enter a name for this category.
- Apps Click Add App to add an application. Then enter the name of the application. (An application can only appear in a single custom category.)

r'''''	1
_	/

Note: The name of the application must match one of the applications displayed on the *Traffic Analysis* tab.

• Remove Click Remove to delete an application.

Click Save to apply your changes or click Cancel.

Search Allows you to search for specific text within the category table. 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.

Category The name of the custom category is displayed.

Apps The names of the included applications are displayed.

Actions Click the Actions button to access the following options:

- **Config** To configure the category, click **Config**. Go to the *Configure the Category* section in the next column.
- **Delete** Remove the category.

Configure the Category

After you click *Config*, the *Category Configuration* screen appears.

Category *	blocked-apps		
Apps	Valve Steam	- Remove	
	Youtube	- Remove	
	+ Add App		

- Category You can change the name for this category.
- Apps Click Add App to add an application. Then enter the name of the application. (An application can only appear in a single custom category.)



Note: The name of the application must match one of the applications displayed on the *Traffic Analysis* tab.

• **Remove** Click **Remove** to delete an application. Click **Save** to apply your changes or click *Cancel*. Chapter 4: Traffic Analysis

	EdgeRouter Pro v1.8.0beta2		▋▖▖▖▖▖▖▖。	CPU: RAM: Uptime: 6 days, 19 hours, 6 i	5% minutes		🖭 CLI 🎤 Toolbox 🔻
Velcome ubnt	▼ to sj-lab		Dashboard Traffic Analysis	Routing Firew	vall/NAT Services	VPN QoS Users	Config Tree Wizards
Routes	OSPF						
+ Add Static	Route	All	Static Connected	RIP OSPF		Sea	irch
Selected	Description	Destination	 Next Hop 	Interface	Route Type	In FIB	Actions
Yes		0.0.0/0	10.17.111.1	eth0	static	Yes	
Yes		10.17.111.0/24		eth0	connected	Yes	
Yes		127.0.0.0/8		lo	connected	Yes	
Yes		172.16.3.0/24		eth1.100	connected	Yes	
Yes		221.11.1.62/32	10.15.0.1		static	Yes	Actions 💌

Chapter 5: Routing

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. When the information **1** icon is displayed, you can click the icon for more information about an option.

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 <u>"Name Server" on page 5</u>.)
- Dashboard > VLAN creation (Refer to <u>"Add VLAN" on page 11</u>.)
- Dashboard > Interface configuration (Refer to <u>"Configure the Interface" on page 12</u>.)
- Dashboard > VLAN configuration (Refer to <u>"Configure the VLAN" on page 13</u>.)
- VPN > IPsec Site-to-Site configuration (Refer to <u>"IPsec Site-to-Site" on page 46</u>.)

 Config Tree (Refer to <u>"Config Tree" on page 63</u>.)

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

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

- System > Name Server section
- Dashboard tab
- VPN > IPsec Site-to-Site tab

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



Note: Use the config tree or CLI to view or configure IPv6 options that are not supported by the rest of 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.

•
•
=
7

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.

Select Route Type	Gateway ‡	
Destination network	*	0
Next hop address *		0
Description		
Distance (1-255)		
Enable	2	
nable		

 Destination network Enter the IP address and subnet mask using slash notation:
 <network_IP_address>I<subnet_mask_number> (example: 192.0.2.0/24).

The first default route is configured on the *System* tab; see <u>"System gateway address" on page 5</u> for more information. To create multiple default routes, set up static routes and enter **0.0.0.0**/0.

- Next hop address Enter the IP address.
- **Description** Enter keywords to identify this route.

- **Distance (1-255)** Enter the administrative distance. If there are identical routes from different sources (such as static, RIP, or 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 Define a route using a next hop interface.

Select Route Type	Interface ‡	
Destination network *		
Next hop interface *	- select - ‡	
Description		
Distance (1-255)		
Enable	٢	
	Ø	

- Destination network Enter the IP address and subnet mask using slash notation: <network_IP_address>I<subnet_mask_number> (example: 192.0.2.0/24).
- Next hop interface Select the appropriate interface from the drop-down list.
- **Description** Enter keywords to identify this route.
- **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.

Select Route Type	Black Hole \$	
Destination network	•	•
Description		
Distance (1-255)		
Enable	٢	
	2	

- Destination network Enter the IP address and subnet mask using slash notation: <network_IP_address>I<subnet_mask_number> (example: 192.0.2.0/24).
- **Description** Enter keywords to identify this route.

- **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.

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/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	٥	Description	*	Destination	*	Next Hop	٥	Interface	٥	Route Type	٥	in FIB	٥	Actions
Yes				0.0.0.0		10.17.111.1		eth0		static		Yes		
Yes				10.17.111.0/24				eth0		connected		Yes		
Yes				127.0.0.0/8				lo		connected		Yes		
Yes				172.16.3.0/24				eth1.100		connected		Yes		
Yes				221.11.1.62/32		10.15.0.1				static		Yes		Actions *
Showing 1 to 5 of 5 entri	es													

Selected The status of the route, whether it has been selected for the routing table, is displayed.

Description If available, the keywords describing the route are 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* in the next column.
- **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.

Route type	gateway
Destination network	221.11.1.62/32
Next hop address	10.15.0.1
Description	
Distance (1-255)	
Enable	ø

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.
- **Description** Enter keywords to identify this route.
- **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 Destination network	interface 203.0.113.170/32
Next hop interface Description	203.0.113.177
Distance (1-255)	
Enable	۷

- **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.
- Description Enter keywords to identify this route.

Chapter 5: Routing

- **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	blackhole	
Destination network	192.168.0.0/23	
Description		
Distance (1-255)		٦.
Enable	٢	

- **Route type** The *black hole* route drops unwanted traffic.
- **Destination network** The IP address and subnet mask are displayed in slash notation.
- Description Enter keywords to identify this route.
- **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.

Poutes OSPF							
Router	Redistribution						
Router ID:	Redistribute connected: Metric:	Redi	stribute static: Metric:	Announce default	route:		
B Save B Delete OSPF							
reas			_		Interfeces		
+ Add Area					+ Add OSPF Interface		
earto Area Tupe	Auth Type	0 Network	0 Actiens		interface	• CHE © J	utions
					No interfaces configured	fer OSPF.	
				0 0			
				I			

Router

Router ID: 10.1.254.1	

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).

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:	Redistribute static: Metric:	Announce default route: (

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.

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.

Areas									
+ Add Area									
Area ID	-	Area Type	٥	Auth Type	٥	Network	0	Actions	
0.0.0.0		Ismion				10.1.254.0/24, 10.1.0.0/23, 10.1.200.0/24, 10.242.1.0/24		Actions *	
Showing 1 to 1 o	f 1 entrie	s							0 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>I<subnet_mask_number>

(example: *192.0.2.0/24*).

Click Add New to enter more network addresses.

Click Save to apply your changes.

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

Area ID		-	Area Type	٥	Auth Type	٥	Network	٥	Actions
0.0.0.0			normal				10.1.254.0/24, 10.1.0.0/23, 10.1.200.0/24, 10.242.1.0/24		Actions 👻
Showing 1 t	to 1 of 1 er	ntries							0 0

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.

Area ID	0.0.00	
Area Type *	Normal/sec \$	
Auth Type	Off ‡	
Network *	10.1.254.0/24	0
	10.1.0.0/23	θ
	10.1.200.0/24	0
	10.242.1.0/24	0
	10.1.5.0/24	0
	10.1.6.0/24	0
	+ Add New	

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:

<network_IP_address>I<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.

Interfaces				
+ Add OSPI	F Interface			
Interface	-	Cost	٥	Actions
vtun1				Actions 🔻
vtun2				Actions 🔻
vtun3				Actions 🔻

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

The OSPF Interface Configuration screen appears.

- select - ‡	
To Save	
	Off :

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	*	Cost	٥	Actions	
No interfaces cor	nfigured for	OSPF.			

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.

Interface *	vtun1	
Auth Type	Off ‡	
Auth Key		
Cost		

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: Firewall/NAT

The *Firewall/NAT* tab displays status information about port forwarding, firewall policies, NAT (Network Address Translation) rules, and firewall/NAT groups. You can also configure these policies, groups, rules, and options. Any setting marked with a blue asterisk * is required. When the information **1** icon is displayed, you can click the icon for more information about an option.

You have four sub-tabs:

Port Forwarding View and create port forwarding rules.

Firewall Policies Each firewall policy is a set of rules applied in the order you specify.

NAT View and create NAT rules.

Firewall/NAT Groups Create groups defined by IP address, network address, or port number.

Port Forwarding

Typically you configure a port forwarding rule so a host on the external network can access a server on the internal network by using the public IP address (or hostname) of the EdgeRouter.

WAN interface Hairpin NAT Auto firewall LAN interface	-	e hairpin NAT (also known e auto firewall (automatic LAN			
Port forwarding re Original port	ules Protocol	Forward-to address	Forward-to port	Description	☐ Show rules state

Show advanced options Select this checkbox to display the *Auto firewall* option.

WAN interface Select the appropriate interface from the drop-down menu. (If you select *Other*, then enter the interface name in the field provided.)

Hairpin NAT Enabled by default. If you want to allow a host on the internal network to use the public IP address to access an internal server, then keep *Hairpin NAT* enabled. (Hairpin NAT is also known as NAT loopback or NAT reflection.)



Note: If *Hairpin NAT* is enabled, then it only enables *Hairpin NAT* for the port forwarding rules defined in the wizard; it does not affect the Destination NAT Rules defined on the *Firewall/NAT* > *NAT* tab (refer to **"Destination NAT Rules" on page 35**).

Auto firewall Enabled by default. Displayed if *Show advanced options* is enabled. If you want the EdgeRouter to automatically open ports for the specified port forwarding rules, then keep *Auto firewall* enabled.

If you disable the *Auto firewall* option, then you will need to manually define firewall rules on the *Firewall/NAT* > *Firewall Policies* tab (refer to the *Firewall Policies* section in the next column).

LAN interface Click **Add LAN** to display the drop-down menu. Then select the appropriate interface. (If you select *Other*, then enter the interface name in the field provided.)

- Remove LAN Click Remove LAN to delete an interface.
- Add LAN Click Add LAN to add another new interface.

WAN interface	- +	
Hairpin NAT	Senable hairpin NAT (also known as "NAT loopback" or "NAT reflection of the senable hairpin NAT (also known as "NAT loopback" or "NAT reflection of the senable hairpin have been been been been been been been be	on")
LAN interface	- + Remove LAN	
	+ Add LAN	
Port forwarding ru	les	Show rules stat

Port Forwarding Rules

This section allows you to create port forwarding rules and manage them.

Show rules stats Select this checkbox to display statistics for each rule:

- Packets The number of forwarded packets is displayed.
- Bytes The number of forwarded bytes is displayed.



Add Rule Click Add Rule to create a new rule.

• Original port Enter the port or ports that will be forwarded to the LAN. You can identify the port or ports by name, number, and/or range. To specify multiple ports, use a comma-separated list.

Example: https,20-23,554

- **Protocol** Enter the protocol that will be forwarded to the LAN: **Both**, **TCP**, or **UDP**.
- Forward-to address Enter the LAN IP address that will receive the forwarded port traffic.
- Forward-to port Enter the port or ports that will receive the forwarded port traffic. You can identify the port or ports by name, number, and/or range. If you do not specify the *Forward-to port*, then the original destination port of the traffic will be used.

- **Description** Enter keywords that will identify this rule.
- Remove Click Remove to delete a rule.
- Add Rule Click Add Rule to create a new rule.

WAN interface	- +
Hairpin NAT	Senable hairpin NAT (also known as "NAT loopback" or "NAT reflection")
Auto firewall	Senable auto firewall (automatically open ports for specified port forwarding rules)
LAN interface	- + Remove LAN
Port forwarding ru	lles
	Protocol Forward-to address Forward-to port Description
Original port	

To remove the entire port forwarding configuration, click *Delete*.

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

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:

- Click the Firewall/NAT Groups tab, and create the applicable firewall groups. See <u>"Firewall/NAT Groups"</u> on page 36 for more information.
- 2. Click the **Firewall Policies** tab, and then click **Add Ruleset**. Configure the basic parameters. See the *Add Ruleset* description in the next column for more information.
- Configure the details of the firewall policy. See <u>"Configure the Firewall Policy" on page 29</u> for more information.



All/Drop/Reject/Accept

Add Ruleset To create a new policy, click Add Ruleset.

The Create New Firewall Ruleset screen appears.

Name *		θ
Description		
Default action *	Drop	
	O Reject	
	O Accept	
Default Log	00	

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.



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 <u>"Configuration" on page 32</u>.
- Interfaces To select interfaces and direction of traffic flow for your policy, click Interfaces. Go to <u>"Interfaces"</u> on page 32.
- Stats To view statistics on firewall usage, click Stats. Go to <u>"Stats" on page 33</u>.
- **Copy Ruleset** To create a duplicate, click **Copy Ruleset**. The *Copy Firewall Ruleset* screen appears.

Copy Firew	vall Rules	et			8
Name *					
			8	Сору	X Cancel

- Name Enter a new name for this policy.

Click **Copy** to confirm, or click *Cancel*.

• Delete Ruleset Remove the ruleset.

Configure the Firewall Policy

The Ruleset Configuration for _ screen appears.

Rules	Configuration	Interfaces	Stats				
Order	Description		Source	Destination	Protocol	Action	
1	-				•	accept	Actions 🔻
2						drop	Actions 👻

You have four tabs available:

- Rules (see below)
- <u>"Configuration" on page 32</u>
- <u>"Interfaces" on page 32</u>
- "Stats" on page 33

Add New Rule To create a new rule, click Add New Rule. Go to <u>"Add or Configure a Rule" on page 30</u>.

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**.

Rules

A 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 triggered. If not, then the next rule is applied.

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 The source specified by this rule is displayed.

Destination The destination specified by this rule is displayed.

Protocol The protocol that matches the rule is displayed.

Action The action specified by this rule is displayed.

Rulese	t Configuration for V	VAN_IN					
Rules	Configuration	Interfaces	Stats				
Order	Description		Source	Destination	Protocol	Action	
1					•	accept	Actions 👻
2					*	drop	Actions 👻
2 Add New					•	drop	Actions •

Actions Click the Actions button to access the following options:

- **Basic** To configure the basic options of a rule, click **Basic**. Go to the *Basic* section in the next column.
- Advanced To configure the advanced options of a rule, click Advanced. Go to <u>"Advanced" on page 31</u>.
- **Source** To configure the source options of a rule, click **Source**. Go to <u>"Source" on page 31</u>.
- Destination To configure the destination options of a rule, click Destination. Go to <u>"Destination" on page</u> <u>32</u>.
- **Time** To configure the time options of a rule, click **Time**. Go to <u>"Time" on page 32</u>.
- **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 for* _ screen appears. You have five tabs available:

- Basic (see below)
- Advanced (see the next column)
- <u>"Source" on page 31</u>
- <u>"Destination" on page 32</u>
- <u>"Time" on page 32</u>

Basic

Basic	Advanced	Source	Destination	Time
Description				
Enable	٢			
Action *	O Drop			
	O Reject			
	O Accept			
Protocol	 All protoco 	ols		
	О ТСР			
	O UDP			
	O Both TCP a	and UDP		
	O Choose a	protocol by nan	ne	
	O Enter a pro	otocol number		
Logging				

- 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.
 - TCP Match TCP packets.
 - UDP Match UDP packets.
 - 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.

Choose a protocol by name	
ah ‡	
Match all protocols except for this	

- **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.

0	Enter a protocol number	
	Match all protocols except for this	

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

Click Save to apply your changes, or click Cancel.

Advanced

Basic	Advanced	Source	Destination	Time	
State	Establishe	ed			
	Invalid				
	New				
	Related				
Recent Time			0		
Recent Count			0		
IPsec	O Don't mat	tch on IPsec pac	kets		
	O Match int	oound IPsec pac	kets		
	O Match int	oound non-IPsec	packets		
P2P	O None				
	O Choose P	2P app(s) by nar	ne		
Application			+		

- 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.

Choose P2P app(s) by	y name
AppleJuice (eDonkey
BitTorrent (Gnutella
Direct Connect	🗌 KaZaA

 Application Select the appropriate application category from the drop-down menu. (You can create custom application categories on the *Traffic Analysis* tab; go to <u>"Traffic Analysis" on page 17</u> for more information.)

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

	Advanced	Source	8		
Basic	Advanced	Source	Destination	Time	-
Address			0		
Port			0		
MAC Addres	s		0		
Address Gro	up + or	Interface Addr	+		
Network Gr	oup +				
Port Group	\$				

- 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.
 - Firewall groups are created on the *Firewall/NAT Groups* tab; see <u>"Firewall/NAT Groups" on page 36</u> 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.

- Address Group or Interface Addr. Select the appropriate address group or interface address. If you select *Other* as the interface address, then enter the interface name in the field provided. The firewall rule will match the IP address of the selected interface.
- Network Group Select the appropriate network group.
- Port Group Select the appropriate port group.
 Click Save to apply your changes, or click Cancel.

Basic	Advanced	Source	Destination	Time	_
Address			0		
Port			0		
Address Grou	up + or I	nterface Addr	+		
Network Gro	up \$				

- Address Enter the IP address of the destination.
- **Port** Enter the port number of the destination.

Firewall groups are created on the *Firewall/NAT Groups* tab; see <u>"Firewall/NAT Groups" on page 36</u> 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.

- Address Group or Interface Addr. Select the appropriate address group or interface address. If you select *Other* as the interface address, then enter the interface name in the field provided. The firewall rule will match the IP address of the selected interface.
- Network Group Select the appropriate network group.
- Port Group Select the appropriate port group.

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

Time

Add New	Rule				8
Basic	Advanced	Source	Destination	Time	۰,
Month Days	5		0		
Match a	Il month days exce	ept for these			
Week Days			0		
O Match a	II week days excep	ot for these			
Start Date			0		
Start Time			0		
Stop Date			0		
Stop Time			0		
	Interpret	dates and times	s as UTC		
			8	Save 🗶 Cancel	1

- **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

Rules Co	nfiguration	nterfaces	Stats
Name	WAN_IN		
Description			
Default Action *	 Drop 		
	O Reject		
	O Accept		
Default Log			

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 Add Ruleset to apply your changes.

Interfaces

Ruleset C	onfiguration for W	AN_IN				
Rules	Configuration	Interfaces	Stats			
Interface *	eth0 ‡	Direction *	in 🔹 – Rem	ove		
+ Add Int	erface					
						85

• **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.
- Remove Click Remove to remove an interface.
- Add Interface Click Add Interface to enter more interfaces.

Click Save Ruleset to apply your changes.

Stats

Rules	Configur	ation Inter	faces Stat	ts
Rule 🔺	Packets	Bytes	Action \$	Description \$
1	422067	29358143	ACCEPT	
2	0	0	DROP	
10000	0	0	DROP	DEFAULT ACTION

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.

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.

řekorne ubnt ≁ to sjilab		Dashboard	Traffic Analysis	Routing	Firewall/NAT	Services	VPN	Q66	Users	Config Tree	Weards
Port forwarding Firewall Policies NAX	Firewalk/NAT Group	•									
+ Add Source NAT Rule B Save Rule Order									Search		
order - Description	0 Source	0 Dest	iration	٥	Translation		0	Count			
					masquerade to eth0			1278301		Actions	*
howing 1 to 1 of 1 entries											0 0
Add Destination NAT Rule Save Rule Order									Search		
order A Description	۰	Source	0 Destinatio		\$	Translation			© Count		
io rules available.											
											0 0

Source NAT Rules

Source NAT Rules change 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, just before packets leave the EdgeRouter.

Add Source NAT Rule To create a new rule, click Add Source NAT Rule. Go to <u>"Add or Configure a Source NAT</u> <u>Rule" on page 34</u>.

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 The source IP address or group is displayed.

Destination The destination IP address or group 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.

Source NAT Rule (Configuration		۲
Description			
Enable	✓		
Outbound Interface *	+		
Translation *	O Use Masquerade		
	O Specify address and/or port		
Exclude from NAT			
Enable Logging			
Protocol	O All protocols		
	O Both TCP and UDP		
	O Choose a protocol by name		
	O Enter a protocol number		
Src Address		0	
Src Port		0	
Src Address Group	+ or Interface Addr	\$	
Src Network Group	+		
Src Port Group	+		
Dest Address		0	
Dest Port		0	
Dest Address Group	+ or Interface Addr	\$	
Dest Network Group	+		
Dest Port Group	\$		
		E Save	X Cancel

- **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.

Address	0
Port	0
Port	

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.
 - TCP Match TCP packets.
 - UDP Match UDP packets.
 - 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.

Choose a protocol by name	
(· · · · · · · · · · · · · · · · · · ·	
ah ‡	

- 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.

Enter a protocol number	
Match all protocols except for this	

- 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.
 - 閶

Note: If you enter a network address, enter the IP address and subnet mask using slash notation: <network_IP_address>I<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.

NAT groups are created on the Firewall/NAT Groups tab; see "Firewall/NAT Groups" on page 36 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.

- Src Address Group or Interface Addr. Select the appropriate address group or interface address. If you select Other as the interface address, then enter the interface name in the field provided. The NAT rule will match the IP address of the selected interface.
- **Src Network Group** Select the appropriate network group.
- Src Port Group Select the appropriate port group.

Description The keywords you entered to describe this rule are displayed.

Chapter 6: Firewall/NAT

Source The source IP address or group is displayed.

Destination The destination IP address or group 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	
Enable	
Inbound Interface *	+
Translations *	Address
	Port
Exclude from NAT	0
Enable Logging	
Protocol	O All protocols
	О ТСР
	O UDP
	Both TCP and UDP
	 Choose a protocol by name
	O Enter a protocol number
Src Address	0
Src Port	0
Src Address Group	+ or Interface Addr +
Src Network Group	+
Src Port Group	\$
Dest Address	0
Dest Port	0
Dest Address Group	+ or Interface Addr +
Dest Network Group	\$
Dest Network Group Dest Port Group	+

- **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.
- 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.

Note: If you enter a network address, enter the IP [二] address and subnet mask using slash notation: <network_IP_address>I<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.

- Dest Address Group or Interface Addr. Select the appropriate address group or interface address. If you select Other as the interface address, then enter the interface name in the field provided. The NAT rule will match the IP address of the selected interface.
- **Dest Network Group** Select the appropriate network group.
- **Dest Port Group** Select the appropriate port group. Click Save to apply your changes, or click Cancel.

Destination NAT Rules

Destination NAT Rules change 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.

			Dashboard	Traffic Analysis	Reating	Firewal/NAT	Services	VPN	Qx6	Users	Config Tree	Waards
Port Forwarding	Firewall Policies NAT	FirewalLNAT Groups										
+ Add Source NAT	E Rule 🛛 🖪 Save Rule Order									Search		
Order	Description	0 Source	0 Der	tination	0	franslation		٥	Count			
1						masquenade to eth0			1278301		Actions	•
ihowing 1 to 1 of 1 er	ntries											0 0
Add Destination	n NAT Rule 🛛 🖪 Save Rule Order]								Search		
order	Description	\$ 50	arce	0 Destinatio		٥	Translation			¢ Count		
No rules available.												
												0 0

Add Destination NAT Rule To create a new rule, click Add Destination NAT Rule. Go to the Add or Configure a Destination NAT Rule section.

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 •	Description	0	Source	٥	Destination	0	Translation	0	Count
No rules available.									

Chapter 6: Firewall/NAT

- 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.
 - TCP Match TCP packets.
 - UDP Match UDP packets.
 - 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.

ah	\$

- **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.

0 0	nter a protocol number	
ſ		
	Match all protocols except for this	

- 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>I<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.

NAT groups are created on the *Firewall/NAT Groups* tab; refer to the *Firewall/NAT Groups* section in the next column 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.

- Src Address Group or Interface Addr. Select the appropriate address group or interface address. If you select *Other* as the interface address, then enter the interface name in the field provided. The NAT rule will match the IP address of the selected interface.
- Src Network Group Select the appropriate network group.
- Src Port Group Select the appropriate port group.

• **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>I<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.
- **Dest Address Group or Interface Addr.** Select the appropriate address group or interface address. If you select *Other* as the interface address, then enter the interface name in the field provided. The NAT rule will match the IP address of the selected interface.
- **Dest Network Group** Select the appropriate network group.
- **Dest Port Group** Select the appropriate port group. Click **Save** to apply your changes, or click *Cancel*.

Firewall/NAT Groups

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

EdgeMAX EligeNewer Prov1.8.00eta2	CP11 000 CP12 000 <th>🗆 Cul 🥓 Toosbox 🔹</th>	🗆 Cul 🥓 Toosbox 🔹
	Dashboard Traffic Analysis Resting Firewal/MAT Services VPN QoS	Users Config Tree Wixards
Port forwarding Firewall Policies NAT Firewall/NAT Groups		
+ Add Group	All Address Network Fort	Search
Name Description	0 Type 0 Number of group members	٥
Showing 0 to 0 of 0 entries		0 0
		© Copyright 2012-2015 Ubiquiti Networks, Inc.
Alerts System		· ·

All/Address/Network/Port

Add Group To create a new group, click Add Group. The *Create New Firewall/NAT Group* screen appears.

Name *		0
Description		
Group Type *	 Address Group 	
	O Network Group	
	O Port Group	

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.

Name Showing 0 to 0 of 0 entries	Description	0 Type	0 Number of group members	٥
Showing 0 to 0 of 0 entries				0 0
Showing 0 to 0 of 0 entries				0

Name The name of the group is displayed.

Description The keywords you entered to describe the group are displayed.

Type The type of group is displayed.

Number of group members The number of members is displayed.

Actions Click the Actions button to access the following options:

- **Config** To configure the group, click **Config**. Go to the *Configure the Firewall/NAT Group* section below.
- Delete Remove the group.

Configure the Firewall/NAT 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	а	
Description		
Address *	10.1.1.244	0
	+ Add New	

- 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	UBNT-LAN	
Description	Ubiquiti LAN	
Network *	10.0.1.0/24	0
	+ Add New	

- 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>I<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	Web-Server-1	
Description	website mirror, Asia	
Port *	22-23	0
	+ Add New	

- 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.

Chapter 6: Firewall/NAT

	EdgeRouter Pro v1.8.0beta			CPU: RAM: Uptime: 6 days, 20 hours,	2% 5% 58 minutes				🖂 CU 🎤	Toolbox 🔻
Velcome ubnt 👻 t		Dashbo			rewall/NAT	Services	VPN QoS	Users	Config Tree	Wizards
DHCP Server	DNS PPPoE									
+ Add DHCP Server								Search		
Name	▲ Subnet	Pool size	Leased	\$	Available		Static	\$		
lab	172.16.3.0/24	60	12		48		16		Actions 💌	
Showing 1 to 1 of 1 entri	es									
								© Copyrigi	t 2012-2015 Ubiquiti	Networks, In
Alerts	System									~

Chapter 7: Services

The Services tab displays status information about DHCP servers, Domain Name System (DNS) forwarding, Dynamic DNS, and the PPPoE server. Any setting marked with a blue asterisk * is required. When the information ^① icon is displayed, you can click the icon for more information about an option.

You have three sub-tabs:

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

DNS Configure DNS forwarding and Dynamic DNS interfaces and services.

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.

DHCP Name *	0
Subnet *	0
Range Start	0
Range Stop	0
Router	
DNS 1	
DNS 2	
Unifi Controller	0
Enable 🗹	

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>I<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.*
- DNS 2 Enter the IP address of the secondary DNS server.

Chapter 7: Services

- UniFi Controller Enter the IP address of the UniFi® Controller. The DHCP server will return the UniFi Controller's IP address to its DHCP clients, so if a client is a UniFi AP, it will know how to contact the UniFi Controller.
- Enable Check the box to enable this DHCP server. 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 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.

Static The number of static 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 <u>"Static MAC/IP Mapping" on page 41</u>.
- View Details To configure the DHCP server, click View Details. Go to <u>"Details" on page 42</u>.
- **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

Pool Size: 60	Leased: Available: 12 48	static: 16	Subnet: 172.16.3 Range Start: 172. Range End: 172.1 Unifi Controller:	16.3.20	Router: 172. DNS 1: 172.1 DNS 2: Status: Enab	6.3.242
					Search	
P Address 🔺	MAC Address \$	Expiration ¢	Pool \$	Hostname	• •	
172.16.3.20	f0:9f:c2:f7:f7:88	2015/12/18 00:49:51	lab			Map Static IP
172.16.3.21	04:18:d6:07:99:c5	2015/12/18 00:50:30	lab	ubnt		Map Static IP
172.16.3.32	80:2a:a8:f7:f7:73	2015/12/18 00:50:22	lab	ubnt		Map Static IP
172.16.3.35	04:18:d6:31:96:7b	2015/12/18 00:50:12	lab	ISP-B		Map Static IP
172.16.3.40	00:15:6d:07:08:4f	2015/12/18 00:50:15	lab	DPI		Map Static IP
172.16.3.44	dc:9f:db:14:2a:ae	2015/12/18 00:49:30	lab	UBNT		Map Static IP
172.16.3.47	00:23:54:a4:9e:f8	2015/12/18 00:50:05	lab	krishna-P0		Map Static IP
172.16.3.49	44:d9:e7:06:76:e8	2015/12/18 00:50:21	lab		[Map Static IP

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.
- Static The number of static 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.

IP Address 🔺	MAC Address \$	Expiration \$	Pool \$	Hostname \$	
172.16.3.20	f0:9f:c2:f7:f7:88	2015/12/18 00:49:51	lab		Map Static IP
172.16.3.21	04:18:d6:07:99:c5	2015/12/18 00:50:30	lab	ubnt	Map Static IP
172.16.3.32	80:2a:a8:f7:f7:73	2015/12/18 00:50:22	lab	ubnt	Map Static IP

- **IP Address** The IP address assigned to the DHCP client is displayed.
- MAC 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.
- Map Static IP To convert a dynamic DHCP lease into a static mapping, click Map Static IP. Go to the Add to Static MAC/IP Mapping section below.

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

Add to Static MAC/IP Mapping

The Add to Static MAC/IP Mapping appears.

P Address *	172.16.3.20	
Mac Address *	f0:9f:c2:f7:f7:88	
Name *		

Complete the following:

- **IP Address** The IP address assigned to the DHCP client is displayed. You can change this as needed.
- MAC Address The MAC address of the DHCP client is displayed.
- Name The name used to identify the DHCP client is displayed. You can change this as needed.

Click **Save** to apply your changes.

Static MAC/IP Mapping

	lable: Static: Ra	bnet: 172.16.3.0/24 inge Start: 172.16.3.20 inge End: 172.16.3.90 hifi Controller:	Router: 172.16.3.242 DNS 1: 172.16.3.242 DNS 2: Status: Enabled
Create New Mapping			Search
Name 🔺	MAC Address \$	IP Address \$	
bgp-test	00:27:22:ea:00:d1	172.16.3.69	Actions 👻
CS1	00:40:9d:23:92:f1	172.16.3.36	Actions 👻
C52	00:40:9d:23:93:2f	172.16.3.37	Actions 💌
es24-1	24:A4:3C:06:CD:51	172.16.3.92	Actions 💌
es48-1	24:A4:3C:06:82:F4	172.16.3.91	Actions 💌
mb-air	24:a4:3c:3d:53:ab	172.16.3.98	Actions 💌
mPort	00:27:22:7c:10:43	172.16.3.62	Actions 💌
mPortS1	00:27:22:7c:10:9b	172.16.3.31	Actions 💌
mPort52	00:27:22:7c:10:b1	172.16.3.54	Actions 💌

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.
- Static The number of static 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 1/2 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.

ID *	
MAC Address *	
IP Address *	

Complete the following:

- ID Enter a name for this mapping.
- MAC Address Enter the MAC address of the DHCP client.

Chapter 7: Services

- 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 🔺	MAC Address \$	IP Address \$	
bgp-test	00:27:22:ea:00:d1	172.16.3.69	Actions 🔻
CS1	00:40:9d:23:92:f1	172.16.3.36	Actions 👻
C52	00:40:9d:23:93:2f	172.16.3.37	Actions 🔻

- 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 the *Configure Static MAC/IP Mapping* section below.
 - 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

DHCP Server -	lab			8
Leases S	tatic MAC/IP Mapping Details			
Pool Size: 60	Leased: Available: Static 12 48 16	Subnet: 172.16.3.0/24 Range Start: 172.16.3.20 Range End: 172.16.3.90 Unifi Controller:	Router: 172.16.3.24 DNS 1: 172.16.3.242 DNS 2: Status: Enabled	
DHCP Name Subnet Range Start Range Stop Router Unifi Controller	lab 172.16.3.0/24 172.16.3.20 172.16.3.90 172.16.3.242	DNS 1 172.16 DNS 2 Domain Lease Time 120 Enable	3.242	seconds
Delete	8 Save			

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.
- Static The number of static 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 1/2 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.
- UniFi Controller Enter the IP address of the UniFi Controller. The DHCP server will return the UniFi Controller's IP address to its DHCP clients, so if a client is a UniFi AP, it will know how to contact the UniFi Controller.
- **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.

EdgeOS User Guide

- 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

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

On the *DNS* tab, you can configure multiple interfaces for DNS forwarding. You can also configure multiple Dynamic DNS interfaces using multiple Dynamic DNS services.

kome ubnt 👻	to sjilab			Dashboard	Traffic Analysis	Reating	Frewall/NAT	Services	VPN	Quố U	lsers Co	aligTree	Weard
DHCP Server	DNS PPOR												
DNS Forward	ing												
Cache Size	150	0											
Interface *	eth1	-											
	eth2	1 - 8	8 E5 2 V 8										
	eth1.100	I) = 8	empre										
	+ Add Listen Interfi	ce											
Dynamic DNS													
Interface	eth1	1	1			= Remove							
	eth1 Web () Web-skip	ustorn -	1 1 2			- Remove							
	enti Web () Web-skip () Service () Hostname ()		: 2			= Remove							
	eth1 Web_skip Service C Hostneme Login	ustorn - 12	: 2			- Remove							
	eth1 Web-skip Service C Hostname C Login C	uston - 12 12	: 2			= Remove							

DNS Forwarding

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.

che Size	150	
nterface *	eth1 ‡	
	eth2 ‡	- Remove
	eth1.100 ‡	- Remove
	+ Add Listen Interface	

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.

Remove Click Remove to delete an interface.

You can click *Delete* to delete the DNS forwarding configuration.

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

Dynamic DNS

Dynamic DNS (DDNS) is a network service that notifies the DNS server in real time of any changes in the device's IP settings. Even if the device's IP address changes, you can still access the device through its domain name.

Interface	eth1	•		- Remove
	Web	-	+	
	Web-skip			
	Service	custom -	÷ 2	
	Hostname	a2	0	
	Login	a2		
	Password			
	Protocol	dyndns2	+	
	Server			
	Service	dyndns	+ Remove Service	
	Hostname	a1	0	
	Login	a1		
	Password			
	Protocol	-	÷	
	Server			
	+ Add Service			
	+ Add Service			
+ Add DDNS	5 Interface			

Add DDNS Interface To add an interface for DDNS service, click Add DDNS Interface. Then configure its settings.

- **Interface** Select the appropriate interface of the EdgeRouter.
- **Remove** Click **Remove** to delete an interface.
- Web Select the appropriate webpage used to obtain the public IP address, or select URL and enter the custom URL. The Web and Web-skip settings support scenarios in which the router is behind another level of NAT.
- Web-skip Enter the text that should be ignored and precedes the public IP address on the selected webpage. This will vary depending on the DDNS service you use. Examples: 'IP Address:' and 'Current IP Address:' (Ensure you include a space after the colon.)
 - **Service** Select the appropriate DDNS service provider from the drop-down menu, or select **custom** and enter the name of the DDNS service provider.
 - Hostname Enter the host name of the device, which has to be updated on the DDNS server. Example: *sample.ddns.com*
 - Login Enter the username of the DDNS account.
 - **Password** Enter the password of the DDNS account.
 - **Protocol** Select the appropriate protocol from the drop-down menu.
 - Server Enter the IP address or hostname of the DDNS server that should receive DDNS updates.

Chapter 7: Services

 Add Service You can use multiple services as long as they use the same protocol. To add another DDNS service, click Add Service. Then configure a new set of DDNS service settings (except for the *Protocol* setting).

Add DDNS Interface You can use multiple DDNS interfaces. To add another interface for DDNS service, click Add DDNS Interface. Then configure a new set of DDNS interface settings.

You can click *Delete* to delete the DDNS configuration.

Click **Apply** to save your changes, or click *Cancel*.

You can click *Force Update* to initiate an update of the device's IP address on the DDNS server.

ΡΡΡοΕ

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

lcome ubnt 👻 to ubnt		
DHCP Server DNS	PPPoE	
PPPoE Server		
Client IP pool range start *	172.16.100.100	0
Client IP pool range stop *	172.16.100.200	0
RADIUS server IP address *	1.1.1.1	0
RADIUS server key *	secret-radius	0
MTU	1492	
DNS 1	10.1.0.1	0
DNS 2	10.1.0.2	0
Interface *	eth0 :	•
	+ Add Listen Interface	



Note: If you configured PPPoE using the CLI or the config tree, then you must disable those changes before using the *PPPoE* tab in the web UI.

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 (Maximum Transmission Unit) value, which is the maximum packet size (in bytes) that a network interface can transmit. The default is *1492* 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*.

DGEMAX* EdgeRouter Pro v1.8.0		 CPU: RAM: Uptime: 6 days, 21 ho 	10% 5% urs, 8 minutes			🗁 CLI 🥕 Toolbox 👻
Welcome ubnt ▼ to sj-lab	Dashboard Traffic Ana	lysis Routing	Firewall/NAT Ser	rvices VPN	QoS Users	Config Tree Wizards
PPTP Remote Access IPsec Site-to-Site						
Client IP pool range start *						
Client IP pool range stop *						
Server outside address *						
RADIUS server IP address *						
RADIUS server key *						
MTU						
DNS 1						
DNS 2						
					© Copyrig	ht 2012-2015 Ublquiti Networks, Inc

Chapter 8: VPN

The VPN tab displays status information about PPTP and IPsec VPN options. You can also configure these options. Any setting marked with a blue asterisk * is required. When the information • icon is displayed, you can click the icon for more information about an option.

You have two sub-tabs:

PPTP Remote Access Configure the EdgeRouter as a PPTP VPN server.

IPsec Site-to-Site Configure the EdgeRouter as a peer router for a basic IPsec site-to-site VPN tunnel.

PPTP Remote Access

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.

Client IP pool range start *	0
Client IP pool range stop *	0
Server outside address *	0
RADIUS server IP address *	0
RADIUS server key *	0
MTU	
DNS 1	0
DNS 2	6

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 (Maximum Transmission Unit) value, which is the maximum packet size (in bytes) that a network interface can transmit. The default is *1492* 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.

You can click *Delete* to delete the PPTP remote access configuration.

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

IPsec Site-to-Site

A common type of VPN uses IPsec (IP security protocol). The EdgeRouter can function as a peer router so two peer routers can create an IPsec site-to-site VPN tunnel over the Internet. Configuration supports multiple peers, multiple tunnels per peer, and pre-shared secrets.



Note: Any changes you save in the graphical user interface will override any changes you made in the CLI.

EdgeMAX Elignificater Provil.8.0			CPUL RAME Uptime: 64055	thours, & minutes					□ 0	Taaibax *
Wekome ubnt 👻 ta sjilab	Dashboard	Traffic Analysis	Recting	Firewall/NAT	Services	VPN	Qx6	Users	Config Tree	Weards
PPTP Remote Access IPsec Site to Site										
WARNING: Applying changes in UI will override all changes made by CU.										
Show advanced options										
Siobal Options										
IPsec interfaces + Add interface										
Site-to-site prers										
* Add Peer										- 1
x Delete @ Cancel B Apply										- 1
										- 1
								© Copyrigh	1 2012-2015 Ubiquit	Networks, Inc.
Alerta System										

Show advanced options Select this checkbox to display the *Firewall* option.

Global Options

IPsec Interfaces To create a new IPsec interface, click **Add Interface**. Then select the appropriate interface from the drop-down menu.

Remove Interface To delete an IPsec interface, click **Remove Interface**.

WARNING: Applying changes in UI will override all changes made by CLI.
Show advanced options
Global Options
IPsec interfaces - + Add Interface
Site-to-site peers
+ Add Peer
x Delete Image: Cancel Image: Cancel Image: Cancel

Firewall Enabled by default. Displayed if *Show advanced options* is enabled. If you want the EdgeRouter to automatically open the firewall and exclude it from the NAT, then keep *Firewall* enabled.

If you disable the *Firewall* option, then you will need to manually define firewall rules on the *Firewall/NAT* > *Firewall Policies* tab (refer to **"Firewall Policies" on page 28**).

WARNING: Apply	ring changes in UI will override all changes made by CLI.
Show advance	d options
Global Options IPsec interfaces Firewall	
Site-to-site peer + Add Peer X Delete	s Cancel E Apply

Site-to-Site Peers

Add Peer To add a site-to-site peer, click Add Peer.

WARNING: Applying changes in UI will override all changes made by CLI.
Show advanced options
Global Options
IPsec interfaces - + Add Interface - Remove Interface
Site-to-site peers
+ Add Peer
🗙 Delete 🖉 Cancel 🖪 Apply

Complete the following:

- **Peer** Enter the host name or IPv4/IPv6 address of the peer router.
- **Description** Enter keywords to describe the peer router.
- Local IP Enter the IPv4/IPv6 address of the EdgeRouter, or enter any.
- Encryption Displayed if Show advanced options is enabled. Both peer routers must use the same encryption method. Select the appropriate encryption method: AES-128, AES-256, or 3DES. The default is AES-128.
- **Hash** Displayed if *Show advanced options* is enabled. Both peer routers must use the same hash algorithm. Select the appropriate hash algorithm: **SHA1** or **MD5**. The default is *SHA1*.
- DH Group Displayed if Show advanced options is enabled. The DH (Diffie-Hellman) group specifies the strength of the DH encryption key for the key exchange. Both peer routers must use the same DH group. Select the appropriate DH group: 2, 5, 14, 15, 16, 19, 20, 21, 25, or 26. The default is 14.
- **Pre-shared secret** Enter the pre-shared secret key. Both peer routers must use the same pre-shared secret key for authentication.
- Local subnet Enter the local IPv4/IPv6 network address.
- **Remote subnet** Enter the remote IPv4/IPv6 network address.
- Add Subnets To create a new set of subnets, click Add Subnets. Then complete the new Local subnet and Remote subnet fields.

• **Remove Subnets** To delete a set of subnets, click **Remove Subnets**.

ite-to-site p	peers
Peer	Remove Peer
	Description
	Local IP
	Encryption AES-128 ÷
	Hash SHA1 ÷
	DH Group
	Pre-shared secret
	Local subnet
	Remote subnet
	Local subnet
	Remote subnet
	+ Add Subnets
+ Add Pee	~
T Aud Peel	3
x Delete	🛛 Cancel 🖪 Apply

Remove Peer To delete a peer, click **Remove Peer**.

You can click *Delete* to delete the IPsec site-to-site configuration.

Click **Apply** to save your changes, or click *Cancel*.

Chapter 8: VPN

Igemax	EdgeRouter Pro			• • • • • • •	RAM: Uptime: 18 hours,	2% 4% 14 minutes					🗁 CU 🌶	Toolbox 👻
Velcome admin	▼ to oc-core-gw		Dashboard	Traffic Analysis	Routing	Firewall/NAT	Services	VPN	QoS	Users	Config Tree	Wizards
Smart Queue	Basic Queue	Advanced Queue										
Show advance	ed options											
Smart Queue M	anagement											
Policy name	WAN Interface											
	Upload	Apply to upload traffic										
		Rate	Mbits/sec	÷ 0								
	Download	Apply to download traffic										
		Rate	Mbits/sec	÷ 0								
+ Add Smart C	Dueue											
× Delete	Ø Cancel	Apply										
										© Copyright 2	2012-2016 Ubiquiti	Networks, Inc
Alerts	System							100				^

Chapter 9: QoS

The QoS tab displays status information about Smart Queue, Basic Queue, and Advanced Queue QoS options. You can also configure these options. Any setting marked with a blue asterisk * is required. When the information icon is displayed, you can click the icon for more information about an option.

You have three sub-tabs:

Smart Queue Optimize the usage of overall WAN bandwidth.

Basic Queue Configure simple QoS policies without the complexity of the Advanced Queue feature.

Advanced Queue Configure a hierarchical tree of queues to implement a sophisticated bandwidth-sharing scheme.

Smart Queue

The Smart Queue feature provides FQ-CODEL (Fair Queuing with Controlled Delay) + HTB (Hierarchical Token Bucket) function and supports dynamic interfaces, even if the dynamic interfaces do not exist yet (the policy will be applied later when the interface comes up).

The HTB rate limiting is computation-intensive, so the rate limiting will not work well (cannot achieve the specified rate) above a certain threshold rate. The actual threshold (applied to the sum of the upload and download rates) depends on the specific model and conditions of the actual environment. Here are general guidelines on the expected Smart Queue shaping performance:

Model	Expected Maximum Performance
EP-R6	100 - 250 Mbps
EP-R8	120 - 330 Mbps
ER-X	100 - 250 Mbps
ER-X-SFP	100 - 250 Mbps
ERLite-3	60 - 200 Mbps
ERPoe-5	60 - 200 Mbps
ER-8	160 - 450 Mbps
ERPro-8	200 - 550 Mbps

It may require some testing to find the actual threshold in a specific environment, depending on the actual setup, traffic patterns, and other conditions. The actual rate limits will be set to 95% of the specified value, so you can experiment with different values if necessary.

Each smart queue policy applies to one interface. You can configure multiple policies for different interfaces.



Note: The Smart Queue feature conflicts with the existing traffic policy configuration, so the two should not be applied to the same interface at the same time.

Chapter 9: QoS

	lanagement			
olicy name	WAN Interface Upload	- ÷		
	Download	Rate	Mbits/sec	; 0
	- Remove	Rate	Mbits/sec	: 0

Show advanced options Select this checkbox to display the *Burst, Target, Interval, ECN, Flows, Limit, FQ_CODEL, Quantum*, and *HTB Quantum* options.

licy name	WAN Interface Upload	Apply to uplo Rate Burst Target Interval		(Mbits/sec ====================================
iicy name		Apply to uplo Rate Burst Target		
		Apply to uplo Rate Burst Target		
	Upload	Rate Burst Target	ad traffic	
		Burst Target		
		Target		bytes 💠 🕄
		Interval		milliseconds (ms) 🗘 🗊
		in real years		milliseconds (ms) 🗘 🕄
		ECN	🗹 Enable (Mark	packets instead of dropping them)
		Flows	1024	0
		Limit	10240	0
		FQ_CODEL	1514	bytes 🚯
		Quantum		
		HTB Quantum		bytes 🚯
	Download	Apply to dow	nload traffic	
		Rate		Mbits/sec ‡
		Burst		bytes ‡
		Target		milliseconds (ms) +
		Interval		milliseconds (ms) 🗘 🗊
		ECN	🗹 Enable (Mark	packets instead of dropping them)
		Flows	1024	0
		Limit	10240	0
		FQ_CODEL	1514	bytes 🚯
		Quantum		
		HTB Quantum		bytes 🚯
	- Remove			
+ Add Smart Qu	ieue			

Smart Queue Management To create a new smart queue, click **Add Smart Queue**. Then complete the following options:

- Policy name Enter a descriptive name.
- WAN Interface Select the appropriate interface.
- **Upload** Select **Apply to upload traffic** to manage QoS for upload traffic.

- Rate Enter the bandwidth limit, and select the unit of measurement: bits/sec, Kbits/sec, or Mbits/sec.
- **Burst** Displayed if *Show advanced options* is enabled. Enter the amount of data that can burst at best-effort, and select the unit of measurement: **bytes**, **Kbytes**, or **Mbytes**. The valid range is *1500 bytes* to *10 Mbytes*.
- Target Displayed if Show advanced options is enabled.
 Enter the minimum queue delay, and select the unit of measurement: microseconds (μs), milliseconds (ms), or seconds. The valid range is 10 μs to 10 s.
 - Note: The *Target* and *Interval* are automatically calculated for low-bandwidth links if the values are not specified.
- Interval Displayed if Show advanced options is enabled. When the minimum queue delay has exceeded the Target for longer than the configured Interval, the EdgeRouter will enter drop mode. Enter the time interval, and select the unit of measurement: microseconds (µs), milliseconds (ms), or seconds. The valid range is 1 ms to 20 s.
 - Note: The *Target* and *Interval* are automatically calculated for low-bandwidth links if the values are not specified.
- ECN Displayed if *Show advanced options* is enabled. Select the ECN (Explicit Congestion Notification) option if you want to mark packets instead of dropping them. Enabled by default.
- **Flows** Displayed if *Show advanced options* is enabled. Enter the number of flows into which the incoming packets are classified. The valid range is *1* to *65535*. The default is *1024*.
- Limit Displayed if *Show advanced options* is enabled. Enter the hard limit on the real queue size. The valid range in number of packets is *1* to *1000000*. The default is *10240*.
- FQ_CODEL Quantum Displayed if Show advanced options is enabled. Enter the packet scheduling quantum for FQ_CODEL. The valid range in bytes is 256 to 65535. The default is 1514.
- **HTB Quantum** Displayed if *Show advanced options* is enabled. Enter the packet scheduling quantum for HTB. The valid range in bytes is *1* to *65535*.
- **Download** Select **Apply to download traffic** to manage QoS for download traffic.
 - Rate Enter the bandwidth limit, and select the unit of measurement: bits/sec, Kbits/sec, or Mbits/sec.
 - **Burst** Displayed if *Show advanced options* is enabled. Enter the amount of data that can burst at best-effort, and select the unit of measurement: **bytes**, **Kbytes**, **Mbytes**, or **Gbytes**. The valid range is *1500 bytes* to *10 Mbytes*.

EdgeOS User Guide

 Target Displayed if Show advanced options is enabled. Enter the minimum queue delay, and select the unit of measurement: microseconds (μs), milliseconds (ms), or seconds. The valid range is 10 μs to 10 s.

閶

Note: The *Target* and *Interval* are automatically calculated for low-bandwidth links if the values are not specified.

- Interval Displayed if Show advanced options is enabled. When the minimum queue delay has exceeded the Target for longer than the configured Interval, the EdgeRouter will enter drop mode. Enter the time interval, and select the unit of measurement: microseconds (µs), milliseconds (ms), or seconds. The valid range is 1 ms to 20 s.

Note: The *Target* and *Interval* are automatically calculated for low-bandwidth links if the values are not specified.

- ECN Displayed if *Show advanced options* is enabled. Select this option if you want to mark packets instead of dropping them. Enabled by default.
- **Flows** Displayed if *Show advanced options* is enabled. Enter the number of flows into which the incoming packets are classified. The valid range is 1 to 65535. The default is 1024.
- Limit Displayed if *Show advanced options* is enabled. Enter the hard limit on the real queue size. The valid range in number of packets is *1* to *1000000*. The default is *10240*.
- FQ_CODEL Quantum Displayed if Show advanced options is enabled. Enter the packet scheduling quantum for FQ_CODEL. The valid range in bytes is 256 to 65535. The default is 1514.
- **HTB Quantum** Displayed if *Show advanced options* is enabled. Enter the packet scheduling quantum for HTB. The valid range in bytes is *1* to *65535*.

Remove To delete a smart queue, click **Remove**.

You can click *Delete* to delete the smart queue configuration.

Click **Apply** to save your changes, or click *Cancel*.

Basic Queue

The Basic Queue feature allows you to configure simple QoS policies without the complexity of the Advanced Queue feature.

The Basic Queue feature of the EdgeOS Configuration Interface generates Advanced Queue configuration in the background. If you subsequently make changes outside of the *Basic Queue* sub-tab (either through the CLI or *Advanced Queue* sub-tab), then the *Basic Queue* sub-tab will no longer be able to show the configuration. Therefore, if you want to use the *Basic Queue* sub-tab, then you should restrict all QoS configuration changes to the *Basic Queue* sub-tab.



Here is an example of a Basic Queue policy: In the following screen, the first queue specifies that the host, 192.168.100.101, has an upload rate limit of 2 Mbps and a download rate limit of 10 Mbps (using SFQ in both directions).

In this context, "upload" means source (192.168.100.101) to destination (not specified so it is defined as "any"), and "download" means destination to source.

The second queue specifies a rate limit of 20 Mbps for traffic going from 192.168.1.0/24 to 192.168.2.0/24, and 15 Mbps for the reverse direction (192.168.2.0/24 to 192.168.1.0/24), using simple FIFO in both directions.

EdgeMAX Espekanter Pro v1.9.0	Control of the contro	🖂 Cul 🎤 Tooibox *
	Dashboard Traffic Analysis Routing Firewalk/NAT Services VPN QoS Users	Config Tree Wixards
Smart Queue Basic Queue Advanced Queue		
Show burst settings Source Destination Application Rate Q 192.168.100.101 0 0	Pour Type Reverse Queue Type 1 100 00 000 - Remove Queue	
	Arq 4 10m 0 Srq 4 - Remove Queue	
i a door		
	© Copyright:	2012-2015 Ubiguiti Networks, Inc.
Alerts System		

Here is another example. The *Show burst settings* option is enabled, so the *Basic Queue* sub-tab shows the burst rate/size settings for each direction.

The first queue specifies the following:

- P2P traffic (as identified by the DPI feature) for the host, 192.168.100.101
- 2 Mbps upload rate limit, allowing bursting up to 3 Mbps for 1 MB of data
- 10 Mbps download rate limit (bursting up to 15 Mbps for 5 MB)
- FQ-CODEL in both directions

The second queue specifies the following:

- upload rate limit of 30 Mbps (with FQ-CODEL) for the 192.168.1.0/24 network
- download (reverse) rate limit of 60 Mbps (with HFQ),
 - each client in the 192.168.1.0/24 subnet has adownload rate limit of 1 Mbps, bursting up to 1.5 Mbps for 500 KB

Kome Johns V							Dat	hbos	ed T	ntik	c Analysis	Recting		irews I/N/	AT	Service		VPN	Q66	Users	Config Tree	Waards
Smart Queve	8	Sasik Queve	M	anced Queue																		
Show burst sett		Destination		Application	Rate		Burst Rate		Burst Size		Queue Type	Reverse P	ate	Reverse i Rate	Burst	Reverse B Size	urst	Reverse Qu Type	eue			
192 198 100 101	0		0	P2P 1	2n	0	ân	0	1n	0	FQ_COI +	10m	0	15m	0		0	rq_coi +		- Remove Queue		
192 168 1 0/24	0	102.168.2.0/24	0		30m	0		0		0	FQ_COI 1	60m	0		0		0			- Remove Queue		
Reverse Queue T	ar i	HEQ																				
subnet		max rate		ы		Burst			Burst Size		0											
192,168,1.05		10	0	Destination		1.5m			500k													
				Carteria Contra							~											
+ Add Queue Cancel B A	pp'y																					
	pp/y																					
	pply			Cantinuor																		
	pply			Cantinger																		
	pply			Cantingen																		
	bb,A																					
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	bb _i A																					
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	БЪуА										v											
	bbjÅ										v											
	bbjÅ										v											
	bbjA										v											

Show burst settings Select this checkbox to display the *Burst Rate, Burst Size, Reverse Burst Rate,* and *Reverse Burst Size* options.



Add Queue To create a new basic queue, click Add Queue. Then complete the following options:

- **Source** Enter the source IP or network address. Examples: *11.1.1.1* or *22.2.2.0/24*.
- **Destination** Enter the destination IP or network address. Examples: *11.1.1.1* or *22.2.2.0/32*.
- Application Select the appropriate application.
- **Rate** Enter the bandwidth limit in bits per second, from source to destination. Examples: *1200, 5k,* or *12m*.
- **Burst Rate** Displayed if *Show burst settings* is enabled. Enter the rate at which data can burst at best-effort in bits per second, from source to destination. Examples: *1200, 5k,* or *12m*.

- Burst Size Displayed if Show burst settings is enabled. Enter the amount of data that can burst at best-effort in bytes, from source to destination. Examples: 1200, 5k, or 12m.
- Queue Type Select the appropriate queue type:
 - **FQ_CODEL** FQ-CODEL (Fair Queuing with Controlled Delay) is designed to provide equal service for all traffic flows while minimizing delays.
 - **HFQ** Host Fairness Queueing (HFQ) provides simplified policy setup for scenarios in which all hosts of a specific subnet share the same policy. The EdgeRouter automatically applies the specified policy to every host in the specified subnet.

If you selected HFQ, then you have additional settings to configure:

- Subnet Enter the IP address of the subnet.
- Max Rate Enter the bandwidth limit per host in bits per second, from source to destination. Examples: 1200, 5k, or 12m.
- ID Select Source IP or Destination IP.
- **Burst Rate** Enter the rate at which data can burst at best-effort per host in bits per second, from source to destination. Examples: *1200, 5k,* or *12m*.
- **Burst Size** Enter the amount of data that can burst at best-effort per host in bytes, from source to destination. Examples: *1200, 5k,* or *12m*.

 Show how statisting:
 State
 Burst Size
 Burst Size
 Burst Size
 Size</td

- **SFQ** With SFQ (Stochastic Fairness Queueing), traffic is separated into multiple FIFO (First In, First Out) queues, which are then serviced using a round-robin algorithm.
- PFIFO With PFIFO (Priority First In, First Out) queueing, packets are serviced in order of priority, so highest-priority packets are serviced first. Mediumpriority packets are serviced next. Low-priority packets are serviced last.
- **Reverse Rate** Enter the bandwidth limit in bits per second, from destination to source. Examples: *1200, 5k,* or *12m*.
- **Reverse Burst Size** Displayed if *Show burst settings* is enabled. Enter the rate at which data can burst at best-effort in bits per second, from destination to source. Examples: *1200, 5k,* or *12m.*

- **Reverse Queue Type** Select the appropriate queue type:
 - **FQ_CODEL** FQ-CODEL (Fair Queuing with Controlled Delay) is designed to provide equal service for all traffic flows while minimizing delays.
 - HFQ Host Fairness Queueing (HFQ) provides simplified policy setup for scenarios in which all hosts of a specific subnet share the same policy. The EdgeRouter automatically applies the specified policy to every host in the specified subnet.

If you selected HFQ, then you have additional settings to configure:

- Subnet Enter the IP address of the subnet.
- Max Rate Enter the bandwidth limit per host in bits per second, from destination to source. Examples: 1200, 5k, or 12m.
- ID Select Source IP or Destination IP.
- **Burst Rate** Enter the rate at which data can burst at best-effort per host in bits per second, from destination to source. Examples: *1200, 5k,* or *12m*.
- **Burst Size** Enter the amount of data that can burst at best-effort per host in bytes, from destination to source. Examples: *1200, 5k,* or *12m*.
- **SFQ** With SFQ (Stochastic Fairness Queueing), traffic is separated into multiple FIFO (First In, First Out) queues, which are then serviced using a round-robin algorithm.
- PFIFO With PFIFO (Priority First In, First Out) queueing, packets are serviced in order of priority, so highest-priority packets are serviced first. Mediumpriority packets are serviced next. Low-priority packets are serviced last.

Remove Queue To delete a basic queue, click **Remove Queue**.

Click **Apply** to save your changes, or click *Cancel*.

Advanced Queue

The Advanced Queue feature provides more functionality and flexibility than the existing traffic policy features. With the Advanced Queue feature, you can configure a hierarchical tree of queues to implement a more complex bandwidth-sharing scheme, as opposed to the existing traffic-policy shaper, which only supports flat queues.

Dashboard Traffic Analysis Routing Firewalk/NAT Services VPN QuS Users Config Tr	ee Wica
steel Qurue	
Search queue types	
Add Qursur Type	•
Name 🔺 Type	0
No queue type found.	
O coofig O eth2	

You can attach a QoS policy globally instead of attaching it to only a specific interface. A global attachment designates all traffic – not traffic specific to one interface and direction. A global attachment can make it easier to design the policy and can also provide greater flexibility, as the QoS policy is applied after destination NAT and before source NAT (for example, private IP addresses can be used for QoS policy matching).

A tree of queues consists of root, branch, and leaf nodes. For example, there is a root node R1, which is attached globally. Branch node B11 represents download policies, and leaf node L12 represents upload policies. For download, the traffic is further divided to use different policies according to the subnet.

At each root or branch node, you can attach filters to classify the different traffic that belongs to different child nodes. At each leaf node, a separately defined queue type is attached. For example, the upload direction uses FQ-CODEL. For download, one subnet uses SFQ (Stochastic Fairness Queueing) while the other uses HFQ (Host Fairness Queueing).

Legend and Instructions

Legend and Instructions Click **Legend and Instructions** to display UI (User Interface) information on-screen.



Click **OK** to close the popup.

lcons

The icons indicate the type of node or interface in the diagram depicting the tree of queues:



User Interface

The Advanced Queue tab allows you to set up the root/branch/leaf nodes, filters, and queue types using an intuitive graphical user interface. The diagram allows for the following interactions:

- **Drag and Drop** Drag and drop a node so you can move a branch node from one root node to another.
- **Pan** Pan the tree of queues by dragging it with your mouse.
- **Center** Click a node to center the diagram around that node.
- Zoom Use your mouse wheel to zoom in or out.

Configuration Options

config (to add root node) This option creates a root node. Click config in the diagram and then select Add Root from the drop-down menu. Proceed to <u>"Add Root"</u> on page 55.



config (to edit a configuration) This option allows you to make changes, including changing the interface that the node is attached to. Click the text next to the node icon. Proceed to <u>"Config" on page 55</u>.

O eth2	O 1 - 100mbit
	Config
	Show Filters
	Add Branch
	Add Leaf
	Delete

Show Filters (Not available for leaf nodes.) This option displays any filter you have created. The target of a filter can be any descendant of the selected node. Click the text next to the node icon and select **Show Filters**. Proceed to **"Show Filters" on page 55**.

eth2	O 1 - 100mbit
	Config
	Show Filters
	Add Branch
	Add Leaf
	Delete

Add Branch This option creates a branch node associated with a root node. Click the text next to the node icon that the added node will be attached to. Then select Add Branch. Proceed to the appropriate section: <u>"Add Branch"</u> on page 57.



Add Leaf This option creates a leaf node associated with a root node. Click the text next to the node that the added node will be attached to. Then select Add Leaf. Proceed to the appropriate section: <u>"Add Leaf" on page 57</u>.

eth2	O 1 - 100mbit
	Config
	Show Filters
	Add Branch
	Add Leaf
	Delete

Delete This option deletes a node, as well as all of its descendants and corresponding filters. Click the text next to the node icon. Proceed to the appropriate section: **"Delete" on page 58**.

O eth2	O 1 - 100mbit
	Config
	Show Filters
	Add Branch
	Add Leaf
	Delete

Add Root

Queue ID		0	
Attach to	global 💠 🕕		
Description		0	
Bandwidth		Mbits/sec 🗧 📵	

- Queue ID Enter an identifier. The valid range is 1 to 1023.
- Attach to Select **global** or the appropriate interface that the queue will attach to.
- **Description** Enter keywords to describe the traffic class.
- **Bandwidth** Enter the bandwidth limit, and select the appropriate unit of measurement: **bits/sec**, **Kbits/sec**, or **Mbits/sec**.

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

Config

connguiat	ion for root 1	ĕ
Queue ID	1	
Attach to	eth2 ‡ 🕕	
Description		0
Bandwidth	100	Mbits/sec 🗧 🗊

- Queue ID The identifier is displayed.
- Attach to Select **global** or the appropriate interface that the queue will attach to.
- Description Enter keywords to describe the traffic class.
- **Bandwidth** Enter the bandwidth limit, and select the appropriate unit of measurement: **bits/sec**, **Kbits/sec**, or **Mbits/sec**.

Click Save to apply your changes, or click Cancel.

Show Filters

			Sea	rch	
Description 🔺	Filter ID 🗘	Target ≎	Source \$	Destination \$	
No filters available.					



Note: The *Show Filters* option does not apply to leaf nodes.

 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 filter. Click a column heading to sort by that heading.

- **Description** The keywords describing the filter are displayed.
- Filter ID The identifier is displayed.
- Target The target is displayed.
- Source The source IP address is displayed.
- **Destination** The destination IP address is displayed.
- Add New Filter Click to create a new filter. The *Create Filter* screen appears.

Basic	Match	
Filter ID		
Attach to	1	
Target	*	
Description		
		🖶 Save 🗙 Cancel

You have two tabs available:

- Basic (below)
- Match (next column)

Basic

Create Filter	8
Basic Match	
Filter ID	
Attach to 1	
Target 🗧	
Description	
	Save 🗶 Cancel

- Filter ID Enter the identifier.
- Attach to The queue ID that the filter will attach to is displayed.
- **Target** Select the appropriate target from the drop-down menu.
- **Description** Enter keywords to describe the filter. Click **Save** to apply your changes, or click *Cancel*.

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Match

Create Filter					
Basic	Match				
IP/Ether/Ma	ark				
> IP		configure this section			
→ Et	ther	configure this section			
→ M	lark	configure this section			
) Interface					
Application					
				🖪 Save	X Cancel

You have three options available:

- IP/Ether/Mark (below)
- <u>"Interface" on page 57</u>
- <u>"Application" on page 57</u>

Select the option you want to match and go to the appropriate instructions.

IP/Ether/Mark

You can configure one or more of the following options:

- IP (below)
- <u>"Ethernet" on page 56</u>

<u>"Mark" on page 57</u>

Go to the appropriate instructions.

IP

Click **configure this section** to configure the *IP* settings.

Create Filter		8
Basic Match		
IP/Ether/Mark		
≁ IP		
DSCP	0	
Protocol	0	
Source Address	Source Port	
Destination	Destination Port	
Address		
Ether configure the confi	is section	
		🗃 Save 🗶 Cancel

- **DSCP** Enter the IP DSCP (Differentiated Services Code Point) value. The valid range is 0 to 63.

802.1p Class of Service	TOS Range	DSCP Range	WME Category
0 – Best Effort	0x00-0x1f	0-7	Best Effort
1 – Background	0x20-0x3f	8-15	Background
2 – Spare	0x40-0x5f	16-23	Background
3 – Excellent Effort	0x60-0x7f	24-25, 28-31	Best Effort
4 – Controlled Load	0x80-0x9f	32-39	Video
5 – Video (<100 ms latency)	0xa0-0xbf	40-45	Video
6 – Voice (<10 ms latency)	0x68, 0xb8, 0xc0-0xdf	26-27, 46-47, 48-55	Voice
7 – Network Control	0xe0-0xff	56-63	Voice

- **Protocol** Enter the port number of the protocol. The valid range is 0 to 255.
- **Source 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>I<subnet_mask_number> (example: 192.0.2.0/24).

- **Source 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.
- **Destination 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>I<subnet_mask_number> (example: 192.0.2.0/24).
- **Destination 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*.

Ethernet

Click **configure this section** to configure the *Ether* settings.

eate Filter					
▼ Ether					
Protocol	No restriction on protocols	\$			
Source		0			
Destination		0			
→ Mark					
> Mark	configure this section				
Interface Application					
				Save	X Car

- Protocol
 - No restrictions on protocols Match packets of all protocols.
 - Choose a protocol by name Select the protocol from the drop-down list. Match packets of this protocol.

▼ Ether		
Protocol	Choose a protocol by name + 802.1Q +	

• Enter a protocol number Enter the port number of the protocol. Match packets of this protocol. The valid range is 0 to 65535.

▼ Ether		
Protocol	Enter a protocol number 🗘	0

EdgeOS User Guide

• Enter a protocol name Enter the name of the protocol. Match packets of this protocol.

▼ Ether			
Protocol	Enter a protocol name	•	

- Source Enter the Ethernet source address.
- Destination Enter the Ethernet destination address.

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

Click **configure this section** to configure the *Mark* settings.

Create	e Filter					8
Basic	Match					
	→ IP	configure this section				
	> Ether	configure this section				_
	* Mark					_
	Mark		0			- 1
InteApp						
					🗑 Save 🕽	Cancel

Mark Configure the filter to match packets with the specified marking. For example, you can configure a firewall policy to add different markings to packets according to certain criteria (refer to <u>"Firewall</u>
 Policies" on page 28 for more information). These markings can then be matched in the QoS filters.

Enter the appropriate decimal or hexadecimal value. The valid decimal range is 0 to 255. The valid hexadecimal range is 0x0 to 0xff.



Note: Advanced users can use a higher value than 255 or *0xff*; however, proceed with caution.

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

Interface

Create Fil	ter		8
Basic	Match		
 IP/Ether Interface 			
O Applicat	ion		
		B Save	X Cancel

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

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

Application

Basic	Match		 	
 IP/Ether/ Interface 				
 Application 				
		;		

- Application Select the appropriate application category from the drop-down menu. Refer to <u>"Category" on page 19</u> for more information.

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

Add Branch

Queue ID	0
Parent 1	
Priority + 🛈	
Description	0
Bandwidth	Mbits/sec +

- **Queue ID** Enter an identifier. The valid range is 1 to 1023.
- **Parent** The queue ID that the branch node will attach to is displayed.
- **Priority** Select the appropriate priority for usage of excess bandwidth.
- Description Enter keywords to describe the traffic class.
- Bandwidth Enter the bandwidth limit, and select the appropriate unit of measurement: bits/sec, Kbits/sec, or Mbits/sec.

Click Save to apply your changes, or click Cancel.

Note: To change the parent of a branch node, drag the branch node to the desired parent node. The corresponding filters will also be deleted.

Add Leaf

its/sec 💠 🕕
its/sec 🗧 🕕
its/sec 🗧 🕒
es ‡ 0
Ib

- Queue ID Enter an identifier. The valid range is 1 to 1023.
- **Parent** The queue ID that the leaf node will attach to is displayed.
- **Priority** Select the appropriate priority for usage of excess bandwidth.

Chapter 9: QoS

- Queue Type Select the queue type for this class. Go to <u>"Queue Types" on page 58</u> for more information.
- **Description** Enter keywords to describe the traffic class.
- **Bandwidth** Enter the guaranteed bandwidth, and select the appropriate unit of measurement: **bits/sec**, **Kbits/sec**, or **Mbits/sec**.
- **Ceiling** Enter the bandwidth ceiling (maximum allowed bandwidth), and select the appropriate unit of measurement: **bits/sec**, **Kbits/sec**, or **Mbits/sec**.
- **Burst Rate** Enter the maximum data rate that can burst at best-effort, and select the unit of meaurement: **bits/sec**, **Kbits/sec**, or **Mbits/sec**.
- **Burst Size** Enter the maximum amount of data that can burst at best-effort, and select the unit of measurement: **bytes**, **Kbytes**, or **Mbytes**, or **Gbytes**.

Click Save to apply your changes, or click Cancel.



Note: To change the parent of a leaf node, drag the leaf node to the desired parent node.

Delete

Delete Co	nfirmation	×
Are you sure you want to nodes/filters attached to i		all
	Yes	No

Click **Yes** to delete the node and all nodes and filters attached to it, or click *No* to cancel.

Queue Types

Queueing determines how the EdgeRouter prioritizes traffic. You can create multiple queue types that use different algorithms to manage traffic.



Note: The *Queue Types* option does not apply to root or branch nodes.

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.

Add Queue Type To add a queue type, click Add Queue Type and select one of the following options:

- <u>"FQ_CODEL" on page 58</u>
- <u>"HFQ" on page 59</u>
- <u>"SFQ" on page 59</u>
- <u>"PFIFO" on page 59</u>

Proceed to the appropriate instructions for your queue type.

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

- Name The identifier of the queue type is displayed.
- **Type** The queue type is displayed.

Search	queue ty	pes		
	Ad	d Queue Ty	pe	•
Name	•	Туре	٥	
No queue	type four	nd.		

FQ_CODEL

FQ-CODEL (Fair Queuing with Controlled Delay) is designed to provide equal service for all traffic flows while minimizing delays.

Name	0
	0
Type F	Q_CODEL
Target	milliseconds (ms) 🗧 🕕
Interval	milliseconds (ms) +
ECN 💽	Enable (Mark packets instead of dropping them)
Flows	θ
Limit	packets 🕕
Quantum	Bytes 🕦

- Name Enter a unique identifier for this queue type.
- Type FQ_CODEL is displayed.
- Target Enter the minimum queue delay, and select the unit of measurement: microseconds (μs), milliseconds (ms), or seconds. The valid range is 10 μs to 10 s.
- Interval When the minimum queue delay has exceeded the *Target* for longer than the configured *Interval*, the EdgeRouter will enter drop mode. Enter the time interval, and select the unit of measurement: microseconds (μs), milliseconds (ms), or seconds. The valid range is 1 ms to 20 s.
- ECN Select this option if you want to mark packets instead of dropping them. Enabled by default.
- Flows Enter the number of flows into which the incoming packets are classified. The valid range is 1 to 65535.
- Limit Enter the hard limit on the real queue size. The valid range in number of packets is 1 to 1000000.
- **Quantum** Enter the packet scheduling quantum for FQ_CODEL. The valid range in bytes is 256 to 65535.

Click Save to apply your changes, or click Cancel.

HFQ

Host Fairness Queueing (HFQ) provides simplified policy setup for scenarios in which all hosts of a specific subnet share the same policy. The EdgeRouter automatically applies the specified policy to every host in the specified subnet.

Create queu	e type HFQ	8
Name		0
Туре	HFQ	
Description		
Host Identifier	Source IP 💠 🕕	
Max Rate		Mbits/sec 🗧 🕕
Subnet		0
		🗃 Save 🗶 Cancel

- Name Enter a unique identifier for this queue type.
- Type HFQ is displayed.
- **Description** Enter keywords to describe the queue type.
- Host Identifier Select the appropriate host identifier for the host fairness queue, **Source IP** or **Destination IP**. The default is *Source IP*.
- Max Rate Enter the maximum bandwidth limit per host, and select the appropriate unit of measurement: bits/sec, Kbits/sec, or Mbits/sec.
- **Subnet** Enter the IPv4 subnet (up to /22 in size) for the host fairness queue.



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

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

SFQ

With SFQ (Stochastic Fairness Queueing), traffic is separated into multiple FIFO (First In, First Out) queues, which are then serviced using a round-robin algorithm.

Create queue type SFQ	8
Name	0
Type SFQ	
Description	
Hash Interval	seconds 📵
Queue Limit	packets 📵
	🖻 Save 🗶 Cancel

- Name Enter a unique identifier for this queue type.
- **Type** *SFQ* is displayed.
- **Description** Enter keywords to describe the queue type.

- Hash Interval Enter the hash interval in seconds. The valid range is 0 to 4294967295.
- **Queue Limit** Enter the maximum queue size in packets. The valid range is *1* to *127*.

Click Save to apply your changes, or click Cancel.

PFIFO

With PFIFO (Priority First In, First Out) queueing, packets are serviced in order of priority, so highest-priority packets are serviced first. Medium-priority packets are serviced next. Low-priority packets are serviced last.

Create qu	Jeue type PFIFO	8
Name		0
Туре	PFIFO	
Limit		packets 🕦
		🖬 Save 🗙 Cancel

- Name Enter a unique identifier for this queue type.
- **Type** *PFIFO* is displayed.
- Limit Enter the hard limit on the real queue size. The valid range in number of packets is 1 to 1000000.

Click Save to apply your changes, or click Cancel.

Chapter 9: QoS

dgeMAX							CPU: RAM:	119 5% 4 hours, 29 minutes	6				🖭 CU 🎤	Toolbox 🔻
Welcome ubnt -		1.8.0beta2			Dashboard	Traffic Analys		Firewall/NAT	Services	VPN	QoS	Users	Config Tree	Wizards
Local Ren	mote													
+ Add User												Search		
Username	 Name 	٥	Level	٥	Active Sessions	\$	Date Connected	\$	Uptime	٥	Status	\$		
oper			operator		0						Inactive		Actions 🔻	
root			admin		0						Inactive		Actions 🔻	
🖪 g			admin		0						Inactive		Actions 🔻	
🚺 ubnt			admin		3		December 11, 2015		06d 17h 43m		Active		Actions 🔻	
												© Copyright	2012-2015 Ubiquiti	Networks, Inc.

Chapter 10: Users

The Users tab displays account information about users. You can also configure these user accounts. Any setting marked with a blue asterisk * is required. When the information • icon is displayed, you can click the icon for more information about an option.

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.

Username *		
Full Name		
Password *		
Confirm *		
Role *	Admin ‡	

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.

Jsername	oper
Full Name	oper
Role *	Operator ‡
Password	******* Change Password

- 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.

oper	8
Username Full Name	oper
Role *	Operator \$
Password *	
Confirm *	
	Cancel Change Password
	🖻 Save 🗶 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 11: Config Tree

The *Config Tree* tab allows you to view and modify the configuration using the config tree in the graphical user interface instead of typing commands in the Command Line Interface (CLI). (Refer to <u>"Command Line Interface"</u> on page 89 for more information about the CLI.) This chapter describes the basic functionality and user interface of the Config Tree.

When the information **1** icon is displayed, you can click the icon for more information about an option.

Click the corresponding **open/close** tab to hide or display the *Configuration* tree section or the *Discard* and *Preview* section.



User Interface

The following are used throughout the config tree:

node The term node describes any feature or field.

+ (plus sign) Equivalent to the *set* command in the CLI. Completing a field also means *set*. Click to add a node to the config. The node is displayed in regular font.

When you click + (plus sign), the node + becomes node -.

- (minus sign) Equivalent to the *delete* command in the CLI. Click to remove a node from the config. The node is displayed in boldface.

When you click - (minus sign), the **node -** becomes node +.

node (red text) If you click + (plus sign) and the node is new, then the node is displayed in red.

For an existing node, the value of the node or child nodes will be changed after changes are applied. For example, if the value of *host-name* under *system* changes on the user interface, then system and host-name are displayed in red.

For a new node, the color red indicates that the node will be added to the EdgeRouter after changes are applied.

node (red text with red strikethrough) If you click - (minus sign) for an existing node, then the node is displayed in red with red strikethrough. It will be removed after changes are applied.

. (period) Enter . (period) as an empty value.

(blank field) A blank field deletes the value.

Update List If displayed, click **Update List** when you have added a node. This adds the node to the *Configuration* section on the left.

Discard and Preview

Discard Click *Discard* to cancel your changes. The *Discard Confirmation* screen appears.

- Yes Click Yes to remove your changes.
- No Click No to keep your changes, which are not applied yet.

Discard Co	onfirmation	*
All changes that are not a Are you sure you want to		rded.
	Yes	No

Preview Click **Preview** to preview your new configuration changes. The *Commands to commit* screen appears and displays a summary of changes. You have two options:

- Apply Click Apply to save your changes immediately.
- Not Now Click Not Now to wait.

EdgeMAX ⁻	
Commands to commit	
Commands to Commit: • delete protocols • delete service	
Apply 🗸 Not Now 🗙	

CLI Modes

Operational Mode

The root level of the config tree includes the following:

- custom-attribute
- firewall
- interfaces
- load-balance
- policy
- port-forward
- protocols
- service
- system
- traffic-control
- traffic-policy
- vpn
- zone-policy

Place your mouse over any node to display a brief description.

Ca	onfiguration
•	custom-attribute
Þ	firewall -
Þ	interfaces -
Þ	load-balance +
۲	policy +
۲	port-forward +
۶	protocols -
۲	service -
۶	system -
Þ	traffic-control -
۲	traffic-policy +
۶	vpn +
۲	zone-policy +

Configuration Example

Here is an example:

- 1. In the *Configuration* section, click **custom-attribute**.
- 2. Click Add to add a custom attribute.



3. In the *custom-attribute* field, enter the name you want to use. You have two options:

To add another custom attribute, click Add.

To remove a custom attribute, click **Remove**.



Note: Type validation for generic types (such as text, numbers, and IP addresses) is used for fields.

Configuration
<pre>> custom-attribute > firewall - > linerfaces - > load-balance + > polt(y + > port-forward + > protecols - > service - > system - > traffic-control - > traffic-control - > yon + > traffic-control - > yon + > some policy +</pre>

4. Click **Update List** to update your list of custom attributes.

Configuration	custom-attribute :	Custom attribute na	ime
 custom-attribute Test_A 	custom-attribute	Test_A	- Remove
Test_B		Test_B	- Remove
Firewall -			
interfaces -		+ Add	
Ioad-balance +			
policy +	🖶 Update List		
port-forward +			
protocols -			
service -			
system -			
traffic-control -			
traffic-policy +			
<pre>> vpn +</pre>			
zone-policy +			

5. Click Preview.



6. Click **Apply** to save your changes.

EdgeMAX	
Commands to commit	
Commands to Commit: • set custom-attribute Test_A • set custom-attribute Test_B	
Apply 🗸 Not Now 🗙	

The configuration has been saved.

Configuration	root
▼ custom-attribute	
Test_A	
Test_B	
Firewall −	그는 말했다. 김 가격 한 동안 동안에 다 같은 것을 많은 것을 했다.
interfaces -	
Ioad-balance +	그 것 같아요. 그는 것 같아요. 이번 것 같아요. 나는 것같아요. 가슴 가슴 다 나는 것이다.
policy +	
port-forward +	
protocols -	
▶ service -	
▶ system -	
traffic-control -	
traffic-policy +	
vpn +	
zone-policy +	
	승규는 이 나라 안에 다니 옷에 가지 않는 것이 같이 다 가지 않는 것이다. 가지는
	O Discard Preview The configuration has been applied successfully

Chapter 11: Config Tree



Chapter 12: Wizards

The *Wizards* tab allows you to add a new feature wizard and access any available wizards:

- Setup Wizards
 - <u>"Basic Setup" on page 68</u>
 - <u>"Load Balancing Wizard" on page 71</u>
 - <u>"Load Balancing2 Wizard" on page 75</u>
 - <u>"Switch Wizard (ER-X, ER-X-SFP, or EP-R6)" on</u> page 76
 - <u>"WAN+2LAN Wizard" on page 78</u>
 - <u>"WAN+2LAN2 Wizard" on page 80</u>
- Feature Wizards
 - <u>"DNS Host Names" on page 83</u>
 - <u>"TCP MSS Clamping" on page 84</u>
 - <u>"UPnP" on page 84</u>
 - <u>"VPN Status" on page 84</u>

Required fields are marked by a blue asterisk *. When the information **1** icon is displayed, you can click the icon for more information about an option.

Add a New Feature Wizard

You can add a feature to the EdgeOS Configuration Interface by uploading a wizard as an archive file in the tar.gz format. It should include three files:

- wizard.html
- wizard-run
- validator.json

Creating a wizard requires some knowledge of programming. For more information, go to: **ubnt.link/EdgeOS Feature Wizard**

+ To add a new feature wizard, click +.

The Upload New Feature Wizard screen appears.

Wizard Name *		
Wizard Files *	Upload a file	

Complete the following:

- Wizard Name Enter the name of the new wizard.
- Wizard File Click Upload a file and select your tar.gz file.

Click **Save** to apply your changes.

Setup Wizards

There are four types of setup wizards:

- Basic Setup (see below)
- <u>"Load Balancing Wizards" on page 71</u>
- <u>"Switch Wizard (ER-X, ER-X-SFP, or EP-R6)" on</u> page 76
- <u>"SOHO Deployment Wizards" on page 77</u>

Basic Setup

The setup wizard will guide you through a typical Small Office Home Office (SOHO) deployment:

- Configures the Internet connection and NAT masquerade for the Internet port
- Configures eth0 as the WAN port
- · Enables default firewall settings for the Internet port
- · Enables DHCP server functionality for local networks
- Automatically enables DNS (Domain Name System) forwarding for local networks
- Automatically enables TCP MSS (Maximum Segment Size) clamping for a PPPoE (Point-to-Point over Ethernet) connection
- Bridges the LAN interfaces and/or change the subnets configured on the LAN interfaces
- Configure user accounts during setup

Before You Begin

You can still use the *Basic Setup* wizard even if the EdgeRouter is already configured. The *Basic Setup* setup wizard will replace the entire configuration and require a reboot when the new configuration is applied.



Note: The *Basic Setup* wizard is the same as the *WAN+2LAN2* wizard.

Overview

Click the **Basic Setup** wizard to begin the SOHO configuration.



Note: The *Basic Setup* wizard is designed to set up a basic SOHO network. For full configuration functionality, use the other tabs of the EdgeOS Configuration Interface or the Command Line Interface (CLI).

Internet Port (eth0)

Connect eth0 to your Internet connection.

Internet connection type Select the Internet connection type your network is using.

• **DHCP** Select this option if your ISP automatically assigns network settings to your network.

- Internet port	(eth0)	
Connect eth0 to y connection type.	our Internet connection, for example, the cable modem or DSL modem, and select the	
Internet connection type	• DHCP	
	Automatically obtain network settings from the Internet Service Provider	
	○ Static IP	
	O PPPoe	
VLAN	Internet connection is on VLAN	
Firewall	Enable the default firewall	
DHCPv6 PD	✓ Enable DHCPv6 Prefix Delegation	
	Prefix length /56 +	
	Firewall 🗹 Enable the default IPv6 firewall	
	IPv6 LANs eth1, eth2	

- **Static IP** Select this option if your ISP has assigned static network settings to your network.
 - Address Enter the IP address in the first field and the subnet mask or prefix length in the second field.
 - **Gateway** Enter the IP address of the ISP's gateway server, which provides the point of connection to the Internet.
 - **DNS server** Enter the IP address of the ISP's DNS server.

Use this wizard to	o set up basic Internet connectivity and	to customize local network settings
✓ Internet port	(eth0)	
Connect eth0 to connection type.	your Internet connection, for example,	the cable modem or DSL modem, and select the
Internet connection type	O DHCP	
	 Static IP 	
	Static network settings provided by the Internet Service Provider	
	Address	0/ 0
	Gateway	0
	DNS server	0
VLAN	Internet connection is on VLAN	
Firewall	Enable the default firewall	
DHCPv6 PD	Enable DHCPv6 Prefix Delegation	

- **PPPoE** Select this option if your ISP uses PPPoE.
 - Account Name Enter the name of your PPPoE account.
 - Password Enter the password of your PPPoE account.
| Internet port | (eth0) |
|---------------------------------------|------------------------------------------------------------------------------------|
| Connect eth0 to y
connection type. | our Internet connection, for example, the cable modem or DSL modem, and select the |
| Internet | ⊖ DHCP |
| connection type | ○ Static IP |
| | • PPPoE |
| | PPPoE account name and password provided by the Internet Service Provider |
| | Account name |
| | Password 🕼 🗆 show password |
| /LAN | Internet connection is on VLAN |
| Firewall | ✓ Enable the default firewall |
| DHCPv6 PD | Enable DHCPv6 Prefix Delegation |

VLAN Some ISPs requires support for an Internet connection on the VLAN. If your ISP uses a tagged VLAN to provide Internet connectivity, select this option. The configuration generated by the wizard will place the needed settings under the VLAN interface instead.

• VLAN ID Available if VLAN is enabled. Enter the VLAN ID used by the ISP.

VLAN	Internet connection is on VLAN
	VLAN ID
Firewall	Enable the default firewall
DHCPv6 PD	Enable DHCPv6 Prefix Delegation

Firewall Enabled by default. This option applies the default firewall settings to the EdgeRouter; only established and related traffic types are allowed for local and inbound traffic.

DHCPv6 PD Some ISPs use DHCPv6 PD (Prefix Delegation) to provide IPv6 service. If required, select this option and configure the following:

- **Prefix length** Available if *DHCPv6 PD* is enabled. Select the appropriate prefix length: **/56**, **/60**, or **/64**.
- **Firewall** Available if *DHCPv6 PD* is enabled. This option applies the default IPv6 firewall settings to the EdgeRouter; only established and related traffic types are allowed for local and inbound traffic. Enabled by default.
- IPv6 LANs Available if DHCPv6 PD is enabled. The IPv6 LAN interfaces are displayed. They are not currently configurable and are the same as the LAN interfaces for the IPv6 part of the wizard (two LANs are used so the corresponding interfaces, eth1 and eth2, or eth1 and switch0, are shown in IPv6 LANs). All LAN interfaces use the service slaac.

VLAN	Internet connection is on VLAN
Firewall	Enable the default firewall
DHCPv6 PD	Enable DHCPv6 Prefix Delegation
	Prefix length /56 ÷
	Firewall Schedule the default IPv6 firewall
	IPv6 LANs eth1, eth2

One LAN (ER-X, ER-X-SFP, or EP-R6 Only)

Only use one LAN Select this option to use a single local area network.

One LAN		Only use one LAN	
one bar	0	only use one but	

LAN Ports (ER-X, ER-X-SFP, or EP-R6 Only)

Address Enter the IP address in the first field, and enter the subnet mask or prefix length in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

	(eth1, eth2, eth3 and e		
Connect the L	AN ports to your devices	or/and a	a switch that connects to additional devices.
	192,168,1,1	1	255.255.255.0
ddress	192.100.1.1		

Bridging

If you are using the ERPoe-5, then go to <u>"Bridging</u> (ERPoe-5)" on page 70.

Bridging Select this option to bridge the LAN interfaces into a single network.

Bridging will decrease performance because it performs the task of a switch in software; in most cases, it is better to use a hardware switch instead. However, bridging may be useful if the extra port provided by bridging is required and the performance impact is acceptable.



Note: Bridging is not available for the ER-X, ER-X-SFP, or EP-R6.

Bridging Sridge LAN interfaces into a single network

Note: Enabling bridging will have performance impact since it is basically doing the task of a switch in software, and therefore it is better in most cases to use an actual switch instead. However, it might be useful if the extra port provided by bridging is required and the performance impact is acceptable, for example.

You have two options:

If *Bridging* is disabled, then configure the following:

- <u>"LAN Port (eth1)" on page 70</u>
- <u>"(Optional) Secondary LAN port (eth2)" on page 70</u>

If *Bridging* is enabled, then go to <u>"LAN Ports (eth1 and</u> <u>eth2)" on page 70</u>.

LAN Port (eth1)

If *Bridging* is disabled, connect *eth1* to your local network, such as a switch. Then click **configure this section**.

onnect eth i	to your local network, for	r example,	a switch that conn	cts to your devi	ices.	
Address						
	192.168.1.1		255.255.255.0			
DHCP	Enable the DHC	P server				

Address Enter the IP address in the first field, and enter the subnet mask or prefix length in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

(Optional) Secondary LAN port (eth2)

If *Bridging* is disabled, you can connect *eth2* to your secondary local network. Then click **configure this section**.

Address Enter the IP address in the first field, and enter the subnet mask or prefix length in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

ptionally, co	nnect eth2 to your secor	idary local network.	
ddress	192.168.2.1	/ 255.255.255.0	
	d = 11 11 = 111		
HCP	Enable the DH	CP server	

LAN Ports (eth1 and eth2)

If *Bridging* is enabled, connect the local ports to your devices and/or a switch that connects to additional devices. Then click **configure this section**.

Connect the L	AN ports to your devices	or/and a st	witch that connect	to additional	devices.	
ddress	192.168.1.1	/ 2	255.255.255.0			
НСР	Enable the DHC	P server				

Address Enter the IP address in the first field, and enter the subnet mask or prefix length in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

Bridging (ERPoe-5)

Bridging Select this option to bridge the LAN interfaces into a single network.

Bridging will decrease performance because it performs the task of a switch in software; in most cases, it is better to use a hardware switch instead. However, bridging may be useful if the extra port provided by bridging is required and the performance impact is acceptable. Bridging Isridge LAN interfaces into a single network

Note: Enabling bridging will have performance impact since it is basically doing the task of a switch in software, and therefore it is better in most cases to use an actual switch instead. However, it might be useful if the extra port provided by bridging is required and the performance impact is acceptable, for example.

You have two options:

If *Bridging* is disabled, then configure the following:

- (Optional) Secondary LAN Port (eth1) section below
- · LAN Ports (eth2, eth3, and eth4) section below

If *Bridging* is enabled, then go to the *LAN ports* (*eth1*, *eth2*, *eth3*, *and eth4*) section below.

(Optional) Secondary LAN Port (eth1)

If *Bridging* is disabled, connect *eth1* to your local network, such as a switch. Then click **configure this section**.

- (Optional)	Secondary LAN port (e	th1)			
Optionally, co	nnect eth1 to your secor	idary loca	network.		
Address	192.168.1.1	1	255.255.255.0]	
DHCP	S Enable the DH	CP server			

Address Enter the IP address in the first field, and enter the subnet mask or prefix length in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

LAN Ports (eth2, eth3, and eth4)

If *Bridging* is disabled, connect *eth2*, *eth3*, and/or *eth4* to your devices and/or a switch. (The *eth2*, *eth3*, and/or *eth4* become switch ports for a local network.) Then click **configure this section**.

	(eth2, eth3, and eth4)			
Connect the L	AN ports to your devices	or/and a	switch that connects to additional devices.	
		,		
Address	192.168.2.1	/	255.255.255.0	

Address Enter the IP address in the first field, and enter the subnet mask or prefix length in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

LAN ports (eth1, eth2, eth3, and eth4)

If *Bridging* is enabled, connect *eth1*, *eth2*, *eth3*, and/or *eth4* to your devices and/or a switch. (The *eth1*, *eth2*, *eth3*, and/or *eth4* become switch ports for a local network.) Then click **configure this section**.

Address Enter the IP address in the first field, and enter the subnet mask or prefix length in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

onnect the L	AN ports to your devices	or/and a switch that connects to additional devices.	
ddress	192.168.1.1	/ 255.255.255.0	

User Setup

You can set up the username and password for the new EdgeRouter configuration.

User Select one of the following options:

- Use default user Replace the default user, ubnt.
 - User Enter a new admin username.
 - **Password** Enter a new password.
 - Confirm Password Enter the new password again.

Jser	Use default user
	Use default user and password for the router. Password could be customized optionally.
	User ubnt
	Password
	Confirm Password
	Create new admin user
	○ Keep existing users

- **Create new admin user** Create a new admin user and remove the default user, *ubnt*. Complete the following:
 - User Enter a new admin username.
 - Password Enter a new password.
 - Confirm Password Enter the new password again.

User	O Use default user
	Create new admin user
	Create new admin user. Note: default user(ubnt) will be removed.
	User
	Password
	Confirm Password
	C Keep existing users

• Keep existing users Keep the existing usernames and passwords on the EdgeRouter.

User	 Use default user 	
	 Create new admin user 	
	 Keep existing users 	
	Keep existing users and passwords on the router.	

Click **Apply** to save your changes, or click *Cancel*.

Load Balancing Wizards

There are two load balancing setup wizards available:

- Load Balancing The Load Balancing setup wizard sets up basic load balancing and failover using two different Internet connections. You can also configure user accounts during setup. Go to the Load Balancing Wizard section below.
- Load Balancing2 The Load Balancing2 setup wizard sets up basic load balancing and failover using two different wireless links. You can also configure user accounts during setup. Go to <u>"Load Balancing2</u> <u>Wizard" on page 75</u>.

Load Balancing Wizard

Before You Begin

Use the *Load Balancing* setup wizard to set up basic load balancing with two Internet connections from different Internet Service Providers (ISPs).

The *Load Balancing* setup wizard will replace the entire configuration and require a reboot when the new configuration is applied.

Overview

Click the Load Balancing setup wizard to begin.

Go to <u>"Load Balancing" on page 72</u> unless you have the ERPoe-5, then go to <u>"Load Balancing > ERPoe-5" on</u> page 75. **Load Balancing**

First Internet Port (eth0)

Connect eth0 to your Internet connection.

Internet connection type Select the first Internet connection type your network is using.

• **DHCP** Select this option if your ISP automatically assigns network settings to your network.

It will generate a n configuration to ta	ew configuration, completely replacing the existing configuration. A reboot is required for the new ike effect.
- First Internet	port (eth0)
Connect eth0 to yo connection type.	our first Internet connection, for example, the cable modem or DSL modem, and select the
Internet connection type	• DHCP
	Automatically obtain network settings from the Internet Service Provider
	○ Static IP
	O PPPoE
Firewall	Enable the default firewall

- **Static IP** Select this option if your ISP has assigned static network settings to your network.
 - Address Enter the IP address in the first field and the subnet mask or prefix length in the second field.
 - **Gateway** Enter the IP address of the ISP's gateway server, which provides the point of connection to the Internet.
 - **DNS server** Enter the IP address of the ISP's DNS server.

configuration to ta		acing the existing configuration. A r	
- First Internet	port (eth0)		
Connect eth0 to y connection type.	our first Internet connection, for e	xample, the cable modem or DSL m	nodem, and select the
Internet	O DHCP		
connection type	 Static IP 		
	Static network settings prov	ided by the Internet Service Provide	er
	Address	0/	0
	Gateway	0	
	DNS server	0	
	O PPPoE		
Firewall	Enable the default firewall		

- **PPPoE** Select this option if your ISP uses PPPoE.
 - Account Name Enter the name of your PPPoE account.
 - **Password** Enter the password of your PPPoE account.
 - show password Select to display the password in plaintext.

configuration to ta		ing configuration. A reboot is required for the ne	
▼ First Internet	port (eth0)		
Connect eth0 to y connection type.	our first Internet connection, for example, the ca	ble modem or DSL modem, and select the	
Internet	O DHCP		
connection type	⊖ Static IP		
	• PPPoE		
	PPPoE account name and password provid	ded by the Internet Service Provider	
	Account name	0	
	Password	show password	
Firewall	Enable the default firewall		

Firewall Enabled by default. This option applies the default firewall settings to the EdgeRouter; only established and related traffic types are allowed for local and inbound traffic.



Second Internet Port (eth1)

Connect *eth1* to your Internet connection.

Internet connection type Select the second Internet connection type your network is using.

Second Intern	et port (eth1)
Connect eth1 to yo connection type.	our second internet connection, for example, the cable modem or DSL modem, and select the
Internet connection type	DHCP Automatically obtain network settings from the Internet Service Provider
	○ Static IP
	O PPPoE
Firewall	S Enable the default firewall
Failover Only	 Only this interface if the other fails

- **Static IP** Select this option if your ISP has assigned static network settings to your network.
 - Address Enter the IP address in the first field and the subnet mask or prefix length in the second field.
 - **Gateway** Enter the IP address of the ISP's gateway server, which provides the point of connection to the Internet.
 - **DNS server** Enter the IP address of the ISP's DNS server.

Connect eth1 to y connection type.	our second Internet connection, fo	r example, the cable modem or DS	iL modem, and select the
Internet			
connection type	 Static IP 		
	Static network settings provi	ded by the Internet Service Provide	er
	Address	0/	0
	Gateway	0	
	DNS server	0	
	O PPPoE		
Firewall	Enable the default firewall		
Failover Only	Only this interface if the other	er fails	

• **PPPoE** Select this option if your ISP uses PPPoE.

- Account Name Enter the name of your PPPoE account.
- Password Enter the password of your PPPoE account.
 - **show password** Select to display the password in plaintext.

Connect eth1 to yo connection type.	our second Internet connection, for example, t	ne cable modem or DSL modem, and select the
Internet		
connection type	Static IP	
	PPPoE	
	PPPoE account name and password prov	ided by the Internet Service Provider
	Account name	0
	Password	show password
Firewall	Enable the default firewall	
Failover Only	Only this interface if the other fails	

Firewall Enabled by default. This option applies the default firewall settings to the EdgeRouter; only established and related traffic types are allowed for local and inbound traffic.



Failover Only Disabled by default. Select this option if you want to use *eth1* only if *eth0* fails.

Failover Only	Only this interface if the other fails

Add Additional Internet Port

If you need more Internet ports, then click **Add Additional** Internet port.



Port Select the appropriate port for Internet configuration.

Internet connection type Select the second Internet connection type your network is using.

- **DHCP** Select this option if your ISP automatically assigns network settings to your network.
- Static IP Select this option if your ISP has assigned static network settings to your network.
 - Address Enter the IP address in the first field and the subnet mask or prefix length in the second field.
 - Gateway Enter the IP address of the ISP's gateway server, which provides the point of connection to the Internet.
 - **DNS server** Enter the IP address of the ISP's DNS server.
- **PPPoE** Select this option if your ISP uses PPPoE.
 - Account Name Enter the name of your PPPoE account.
 - Password Enter the password of your PPPoE account.
 - **show password** Select to display the password in plaintext.

Firewall Enabled by default. This option applies the default firewall settings to the EdgeRouter; only established and related traffic types are allowed for local and inbound traffic.

Remove Click Remove to delete the Internet port.

LAN Port (eth2)

Click **configure this section** if you connect *eth2* to your local network, such as a switch. Go to <u>"LAN Ports (eth2, eth3, and eth4)" on page 74</u> if you have the ERPoe-5, ER-X, ER-X-SFP, or EP-R6.

Port Select the appropriate port.

Address The IP address is displayed in the first field, and the subnet mask or prefix length is displayed in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

	:h2)		
Connect the LAI	N port(s) to your device	s or/and a switch that connects to additional devices.	
Port	eth2 ‡		
Address	192.168.1.1	/ 255.255.255.0	
DHCP	Senable the DH	CP server	

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LAN Ports (eth2, eth3, and eth4)

(ERPoe-5, ER-X, ER-X-SFP, or EP-E6) Click **configure this section** if you connect *eth2*, *eth3*, and/or *eth4* to your devices and/or a switch. (The *eth2*, *eth3*, and/or *eth4* become switch ports for a local network.)

Port The switch0 port is automatically selected.

Address The IP address is displayed in the first field, and the subnet mask or prefix length is displayed in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

	s (eth2, eth3, eth4)	
Connect the L	LAN port(s) to your devices or/and a switch that connects to additional devices.	
Port	switch0 ‡	
Address	192.168.1.1 / 255.255.255.0	
DHCP	Enable the DHCP server	

User Setup

You can set up the username and password for the new EdgeRouter configuration.

User Select one of the following options:

- Use default user Replace the default user, ubnt.
 - User Enter a new admin username.
 - Password Enter a new password.
 - Confirm Password Enter the new password again.

Jser	Use default user
	Use default user and password for the router. Password could be customized optionally.
	User ubnt
	Password
	Confirm Password
	 Create new admin user
	○ Keep existing users

- Create new admin user Create a new admin user and remove the default user, *ubnt*. Complete the following:
 - User Enter a new admin username.
 - Password Enter a new password.
 - Confirm Password Enter the new password again.

	and password for the new router config.
User	 Use default user
	 Create new admin user
	Create new admin user. Note: default user(ubnt) will be removed.
	User
	Password
	Confirm Password
	Keep existing users

 Keep existing users Keep the existing usernames and passwords on the EdgeRouter.

Setup user and	I password for the new router config.
User	O Use default user
	Create new admin user
	 Keep existing users
	Keep existing users and passwords on the router.

LAN-to-LAN Exclusion

The LAN-to-LAN exclusion feature excludes LAN-to-LAN traffic from load-balancing. Click **configure this section** to manage this feature.

The load balancing feature creates new routing tables for the WAN interfaces to use. This works well for LAN-to-WAN traffic; however, you do not want to load-balance traffic that is going from LAN to LAN. We recommend that you create a firewall/NAT group for the LAN networks and add a rule to the appropriate firewall policy, so this group uses the main routing table for LAN-to-LAN destinations. Refer to <u>"Firewall/NAT" on page 27</u> for more information.



Note: The LAN networks rule must precede the load-balance rule.

LAN-to-LAN exclusion This option excludes LAN-to-LAN traffic from load-balancing. Enabled by default.

nable LAN-to-LAN exclusion to avoid load-ba	ance traffic that is going fr	om LAN to LAN.	
AN-to-LAN exclusion Enable			
Cancel 🗃 Apply			

Click **Apply** to save your changes, or click *Cancel*.

Load Balancing > ERPoe-5

User Setup

You can set up the username and password for the new EdgeRouter configuration.

User Select one of the following options:

- Use default user Replace the default user, ubnt.
 - User Enter a new admin username.
 - Password Enter a new password.
 - Confirm Password Enter the new password again.

User	Use default user
	Use default user and password for the router. Password could be customized optionally. User ubnt Password Confirm Password
	Create new admin user Keep existing users

• **Create new admin user** Create a new admin user and remove the default user, *ubnt*. Complete the following:

- User Enter a new admin username.
- **Password** Enter a new password.
- Confirm Password Enter the new password again.

User	○ Use default user
	Create new admin user
	Create new admin user. Note: default user(ubnt) will be removed. User Password Confirm Password
	Keep existing users

• Keep existing users Keep the existing usernames and passwords on the EdgeRouter.

Setup user a	and password for the new router config.	
User	Use default user Create new admin user Keep existing users	
	Keep existing users and passwords on the router.	
Cancel	C Apply	

LAN-to-LAN Exclusion

The LAN-to-LAN exclusion feature excludes LAN-to-LAN traffic from load-balancing. Click **configure this section** to manage this feature.

The load balancing feature creates new routing tables for the WAN interfaces to use. This works well for LAN-to-WAN traffic; however, you do not want to load-balance traffic that is going from LAN to LAN. We recommend that you create a firewall/NAT group for the LAN networks and add a rule to the appropriate firewall policy, so this group uses the main routing table for LAN-to-LAN destinations. Refer to <u>"Firewall/NAT" on page 27</u> for more information.



Note: The LAN networks rule must precede the load-balance rule.

LAN-to-LAN exclusion This option excludes LAN-to-LAN traffic from load-balancing. Enabled by default.

Enable LAN-to-L	N exclusion to avoid loa	d-balance traffic th	nat is going from L	AN to LAN.	
AN-to-LAN					
exclusion	Enable				

Click **Apply** to save your changes, or click *Cancel*.

Load Balancing2 Wizard

Before You Begin

Use the *Load Balancing2* setup wizard to set up basic load balancing and failover using two wireless links. The setup assumes that all traffic from the target network (the network behind the EdgeRouter) will be routed by the EdgeRouter through one of the two wireless links to the destinations, and vice versa for traffic destined for the target network.

The *Load Balancing2* setup wizard will replace the entire configuration and require a reboot when the new configuration is applied.

Overview

Click the Load Balancing2 setup wizard to begin.



Target Network

(interface) Select the appropriate interface.

(network address) Enter the IPv4 address with subnet mask or prefix for the target network. Example: *192.0.3.1/24*

First Link

(interface) Select the appropriate interface.

(network address) Enter the IPv4 address with subnet mask or prefix for the first wireless link. Example: 192.0.1.1/24

Second Link

(interface) Select the appropriate interface.

(network address) Enter the IPv4 address with subnet mask or prefix for the second wireless link. Example: 192.0.2.1/24

Failover Only

(checkbox) Disabled by default. Select this option if you want to use the second link only if the first link fails.

First Link Nexthop

(next hop address) Enter the next hop IPv4 address for the first wireless link (address on the corresponding interface of the other router). Example: *192.0.1.2*

Second Link Nexthop

(next hop address) Enter the next hop IPv4 address for the second wireless link (address on the corresponding interface of the other router). Example: 192.0.2.2

Click **Apply** to save your changes, or click *Cancel*.

Switch Wizard (ER-X, ER-X-SFP, or EP-R6)

The setup wizard will set up the EdgeRouter X, EdgeRouter X SFP, or EdgePoint EP-R6 as a layer-2 switch.

Management Access

Note: Ensure that the management IP/VLAN settings and port VLAN settings allow management access. For example, if the management VLAN is set but the VLAN is not set on any of the ports, then the EdgeRouter will not be accessible after the reboot and a reset to factory defaults will be needed to re-establish access.

Management VLAN Select this option to use a non-default VLAN for management.

• VLAN ID Enter the appropriate VLAN ID for management. The valid range is 1 to 4087.

Management IP Select the appropriate option:

• **DHCP** Select this option to automatically obtain the management IP address and other network settings using DHCP.

- Management	24444
* Management	access
Configure networ	k settings for management access
Management VLAN	☑ Use non-default VLAN for management
	VLAN ID 0
Management IP	• DHCP
	Automatically obtain management IP and other network settings using DHCP
	Static IP

- **Static IP** Select this option to set a static management IP address and other network settings.
 - Address Enter the IP address in the first field and the subnet mask or prefix length in the second field.
 - **Gateway** Enter the IP address of the ISP's gateway server, which provides the point of connection to the Internet.
 - **DNS server** Enter the IP address of the ISP's DNS server.

 Management 	access		
Configure networ	k settings for management access		
Management	_		
VLAN	Use non-default VLAN for mail	nagement	
	VLAN ID	0	
Management IP	O DHCP		
	 Static IP 		
	Static management IP and oth	ner network settings	
	Address	0/	0
	Gateway	0	
	DNS server	0	

VLAN Aware

Enabled Starting with EdgeOS v1.8.5, the per-port VLAN feature is available. If this option is enabled, then untagged and tagged VLANS can be set for each port in switch mode. If this option is kept disabled (default), then the switch ports will pass all VLANs automatically (simple layer-2 switching with no per-port VLAN).

Switch Ports

If *VLAN Aware* is enabled, then configure the following options for each switch port.

- **pvid** Enter the Port Virtual Local Area Network (VLAN) ID. The valid range is *1* to *4087*.
- **vid** Enter the Virtual Local Area Network (VLAN) ID. Multiple VIDs are allowed; separate the VIDs with a comma. The valid range is *1* to *4087*.

Enabled		
- Switch Ports		
Config pvid and vid for e	ach switch port. Multiple values is supported for vid.	
eth0		
pvid	0	
vid	0	
eth1		
pvid	0	
vid		
eth2		
pvid	0	
vid	0	
eth3		
pvid	0	
vid	0	
eth4		
pvid	0	
vid	0	

User Setup

You can set up the username and password for the new EdgeRouter configuration.

User Select one of the following options:

- Use default user Replace the default user, ubnt.
 - User Enter a new admin username.
 - Password Enter a new password.
 - Confirm Password Enter the new password again.

User	 Use default user
	Use default user and password for the router. Password could be customized optionally.
	User ubnt
	Password
	Confirm Password
	Create new admin user
	○ Keep existing users

- **Create new admin user** Create a new admin user and remove the default user, *ubnt*. Complete the following:
 - User Enter a new admin username.
 - Password Enter a new password.
 - Confirm Password Enter the new password again.

User	 Use default user
User	O Ose default üser
	 Create new admin user
	Create new admin user. Note: default user(ubnt) will be removed.
	User
	Password
	Confirm Password
	Keep existing users

• Keep existing users Keep the existing usernames and passwords on the EdgeRouter.

Setup user a	and password for the new router config.	
User	○ Use default user	
	Create new admin user	
	 Keep existing users 	
	Keep existing users and passwords on the router.	
	1	

Click **Apply** to save your changes, or click *Cancel*.

SOHO Deployment Wizards

The setup wizard will guide you through a typical Small Office Home Office (SOHO) deployment:

- Configures the Internet connection and NAT masquerade for the Internet port
- · Enables default firewall settings for the Internet port
- · Enables DHCP server functionality for local networks
- Automatically enables DNS (Domain Name System) forwarding for local networks
- Automatically enables TCP MSS (Maximum Segment Size) clamping for a PPPoE (Point-to-Point over Ethernet) connection

Ubiquiti Networks, Inc.

There are two SOHO deployment setup wizards available:

- WAN+2LAN The WAN+2LAN setup wizard is the most basic version available. The WAN port is eth1. Go to the WAN+2LAN Wizard section below.
- WAN+2LAN2 The WAN+2LAN2 setup wizard allows you to bridge the LAN interfaces and/or change the subnets configured on the LAN interfaces. The WAN port is eth0. You can also configure user accounts during setup. Go to <u>"WAN+2LAN2 Wizard" on page 80</u>.



Note: The WAN+2LAN2 wizard is the same as the Basic Setup wizard.

WAN+2LAN Wizard

Before You Begin

If the EdgeRouter is already configured, then the *WAN+2LAN* setup wizard is not available. It is available only if the EdgeRouter uses its default configuration.

You can reset the EdgeRouter to its factory defaults using the EdgeOS Configuration Interface:

System Tab Refer to <u>"Reset Config to Default" on</u> page 7 for instructions.

Wizards Tab Click the **WAN+2LAN** setup wizard in the column on the left. The following window will appear.



Click Reset to Default Configuration and then follow the on-screen instructions.

Overview

Click the **WAN+2LAN** setup wizard to begin the SOHO configuration.

Go to the WAN+2LAN section below unless you have the ERPoe-5, then go to <u>"WAN+2LAN > ERPoe-5" on</u> page 79.



Note: The WAN+2LAN setup wizard is designed to set up a basic SOHO network. For full configuration functionality, use the other tabs of the EdgeOS Configuration Interface or the Command Line Interface (CLI).

WAN+2LAN

LAN Port (eth0)

Connect *eth0* to your local network, such as a switch.

- LAN port (th0)		
		xample, a switch that connects	to your devices
connect eth0	o your local network, for e	varipie, a switch that connects	sto your devices.
onnect eth0	o your local network, for e	xample, a switch that connects	to your devices.
onnect etho	192.168.1.1	/ 255.255.255.0	0
		/ 255.255.255.0	

Address The IP address is displayed in the first field, and the subnet mask or prefix length is displayed in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

Internet Port (eth1)

Connect *eth1* to your Internet connection.

Internet connection type Select the Internet connection type your network is using.

Connect eth1 to yo type.	our internet connection, for example, the cable modem or DSL modem, and select the connection
Internet	• DHCP
connection type	Automatically obtain network settings from the Internet Service Provider
	⊖ Static IP
	O PPPoE
Firewall	Enable the default firewall

- **Static IP** Select this option if your ISP has assigned static network settings to your network.
 - Address Enter the IP address in the first field and the subnet mask or prefix length in the second field.
 - **Gateway** Enter the IP address of the ISP's gateway server, which provides the point of connection to the Internet.
 - **DNS server** Enter the IP address of the ISP's DNS server.

Connect eth1 to yo type.	our Internet connection, for example,	the cable modem or DSL moden	n, and select the connection
Internet	O DHCP		
connection type	 Static IP 		
	Static network settings provide	d by the Internet Service Provid	er
	Address	0/	0
	Gateway	0	
	DNS server	0	
	O PPPoE		
Firewall	PPPoE Enable the default firewall		

- **PPPoE** Select this option if your ISP uses PPPoE.
 - Account Name Enter the name of your PPPoE account.
 - **Password** Enter the password of your PPPoE account.
 - **show password** Select to display the password in plaintext.

Connect eth1 to y type.	our internet connection, for example,	the cable modem or DSL modem, and select the connection
Internet	⊖ DHCP	
connection type	⊖ Static IP	
	• PPPoE	
	PPPoE account name and pass	word provided by the Internet Service Provider
	Account name	0
	Password	show password
Firewall	Enable the default firewall	

Firewall Enabled by default. This option applies the default firewall settings to the EdgeRouter; only established and related traffic types are allowed for local and inbound traffic.

Firewall	Second Enable the default firewall	

(Optional) Secondary LAN Port (eth2)

Click **configure this section** if you connect *eth2* to your local network, such as a switch.

Address The IP address is displayed in the first field, and the subnet mask or prefix length is displayed in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

ddress	192.168.2.1	/ 255.255.255.0	0	
HCP	Enable the DHC	P server		
	Enable the DHC	P server		

Click **Apply** to save your changes, or click *Cancel*.

WAN+2LAN > ERPoe-5

Optional Secondary LAN Port (eth0)

Click **configure this section** if you connect *eth0* to your secondary local network.

- (Optional)	Secondary LAN port (et	:h0)		
optionally, co	nnect eth0 to your secon	dary local network.		
ddress	192.168.1.1	/ 255.255.255.0	0	
	Enable the DHC			

Address The IP address is displayed in the first field, and the subnet mask or prefix length is displayed in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

Internet port (eth1)

Connect *eth1* to your Internet connection.

Internet connection type Select the Internet connection type your network is using.

Connect eth1 to ye type.	our internet connection, for example, the cable modern or DSL modern, and select the connection
Internet connection type	DHCP Automatically obtain network settings from the Internet Service Provider
	○ Static IP
	O PPPoE
Firewall	Enable the default firewall

- Static IP Select this option if your ISP has assigned static network settings to your network.
 - Address Enter the IP address in the first field and the subnet mask or prefix length in the second field.
 - **Gateway** Enter the IP address of the ISP's gateway server, which provides the point of connection to the Internet.
 - **DNS server** Enter the IP address of the ISP's DNS server.

Connect eth1 to yo ype.	our Internet connection, for exampl	e, the cable modem or DSL moden	n, and select the connection
nternet			
connection type	 Static IP 		
	Static network settings provi	ded by the Internet Service Provide	er
	Address	0/	0
	Gateway	0	
	DNS server	0	
	O PPPoE		
irewall	Enable the default firewall		

- **PPPoE** Select this option if your ISP uses PPPoE.
 - Account Name Enter the name of your PPPoE account.
 - **Password** Enter the password of your PPPoE account.
 - **show password** Select to display the password in plaintext.

Connect eth1 to y type.	our internet connection, for example,	the cable modem or DSL modem, and select the connection
Internet		
connection type	O Static IP	
	• PPPoE	
	PPPoE account name and pass	word provided by the Internet Service Provider
	Account name	0
	Password	show password

Firewall Enabled by default. This option applies the default firewall settings to the EdgeRouter; only established and related traffic types are allowed for local and inbound traffic.

Firewall	Second Enable the default firewall	

LAN Ports (eth2, eth3, and eth4)

Click **configure this section** if you connect *eth2*, *eth3*, and/or *eth4* to your devices and/or a switch. (The *eth2*, *eth3*, and/or *eth4* become switch ports for a local network.)

Address The IP address is displayed in the first field, and the subnet mask or prefix length is displayed in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.



Click Apply to save your changes, or click Cancel.

WAN+2LAN2 Wizard

Before You Begin

You can still use the WAN+2LAN setup wizard even if the EdgeRouter is already configured. The WAN+2LAN setup wizard will replace the entire configuration and require a reboot when the new configuration is applied.



Note: The WAN+2LAN2 wizard is the same as the Basic Setup wizard.

Overview

Click the **WAN+2LAN2** setup wizard to begin the SOHO configuration.



Note: The WAN+2LAN2 setup wizard is designed to set up a basic SOHO network. For full configuration functionality, use the other tabs of the EdgeOS Configuration Interface or the Command Line Interface (CLI).

Internet Port (eth0)

Connect eth0 to your Internet connection.

Internet connection type Select the Internet connection type your network is using.

- Internet port ((eth0)
Connect eth0 to ye connection type.	our Internet connection, for example, the cable modern or DSL modern, and select the
Internet connection type	• DHCP
	Automatically obtain network settings from the Internet Service Provider
	⊖ Static IP
	O PPPOE
VLAN	Internet connection is on VLAN
Firewall	S Enable the default firewall
DHCPv6 PD	✓ Enable DHCPv6 Prefix Delegation
	Prefix length /56 \$
	Firewall Schable the default IPv6 firewall
	IPv6 LANs eth1, eth2

- **Static IP** Select this option if your ISP has assigned static network settings to your network.
 - Address Enter the IP address in the first field and the subnet mask or prefix length in the second field.
 - **Gateway** Enter the IP address of the ISP's gateway server, which provides the point of connection to the Internet.
 - **DNS server** Enter the IP address of the ISP's DNS server.

 Internet port 	(eth0)		
Connect eth0 to y connection type.	our Internet connection, for exam	ple, the cable modem or DSL mod	em, and select the
nternet			
onnection type	 Static IP 		
	Static network settings prov	ided by the Internet Service Provid	der
	Address	0/	0
	Gateway	0	
	DNS server	0	
	O PPPoE		
LAN	Internet connection is on VL	AN	
irewall	Enable the default firewall		
DHCPv6 PD	Enable DHCPv6 Prefix Deleg	ation	

- **PPPoE** Select this option if your ISP uses PPPoE.
 - Account Name Enter the name of your PPPoE account.
 - **Password** Enter the password of your PPPoE account.

 Internet port 	(eth0)
Connect eth0 to y connection type.	our Internet connection, for example, the cable modem or DSL modem, and select the
nternet	⊖ DHCP
connection type	○ Static IP
	• PPPoE
	PPPoE account name and password provided by the Internet Service Provider
	Account name
	Password 🕕 🕞 show password
/LAN	Internet connection is on VLAN
Firewall	Enable the default firewall
DHCPv6 PD	Enable DHCPv6 Prefix Delegation

VLAN Some ISPs requires support for an Internet connection on the VLAN. If your ISP uses a tagged VLAN to provide Internet connectivity, select this option. The configuration generated by the wizard will place the needed settings under the VLAN interface instead.

• VLAN ID Available if VLAN is enabled. Enter the VLAN ID used by the ISP.

VLAN	Internet connection is on VLAN
	VLAN ID
Firewall	Enable the default firewall
DHCPv6 PD	Enable DHCPv6 Prefix Delegation

Firewall Enabled by default. This option applies the default firewall settings to the EdgeRouter; only established and related traffic types are allowed for local and inbound traffic.

DHCPv6 PD Some ISPs use DHCPv6 PD (Prefix Delegation) to provide IPv6 service. If required, select this option and configure the following:

- **Prefix length** Available if *DHCPv6 PD* is enabled. Select the appropriate prefix length: **/56**, **/60**, or **/64**.
- Firewall Available if *DHCPv6 PD* is enabled. This option applies the default IPv6 firewall settings to the EdgeRouter; only established and related traffic types are allowed for local and inbound traffic. Enabled by default.
- IPv6 LANs Available if DHCPv6 PD is enabled. The IPv6 LAN interfaces are displayed. They are not currently configurable and are the same as the LAN interfaces for the IPv6 part of the wizard (two LANs are used so the corresponding interfaces, eth1 and eth2, or eth1 and switch0, are shown in IPv6 LANs). All LAN interfaces use the service slaac.

VL	AN	Internet conne	ection is on VLAN
Fin	ewall	Senable the def	ault firewall
DH	ICPv6 PD	Enable DHCPv	6 Prefix Delegation
		Prefix length	/56 \$
		Firewall	Senable the default IPv6 firewall
		IPv6 LANs	eth1, eth2

One LAN (ER-X, ER-X-SFP, or EP-R6 Only)

Only use one LAN Select this option to use a single local area network.

One LAN 🥑 Only use one LAN

LAN Ports (ER-X, ER-X-SFP, or EP-R6 Only)

Address Enter the IP address in the first field, and enter the subnet mask or prefix length in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

- LAN Ports	(eth1, eth2, eth3 and e	eth4)	
Connect the L	AN ports to your devices	es or/and a switch that connects to additional devices.	
Address	192.168.1.1	/ 255.255.255.0	
		HCP server	

Bridging

If you are using the ERPoe-5, then go to <u>"Bridging</u> (ERPoe-5)" on page 82.

Bridging Select this option to bridge the LAN interfaces into a single network.

Bridging will decrease performance because it performs the task of a switch in software; in most cases, it is better to use a hardware switch instead. However, bridging may be useful if the extra port provided by bridging is required and the performance impact is acceptable.



Bridging Sridge LAN interfaces into a single network

Note: Enabling bridging will have performance impact since it is basically doing the task of a switch in software, and therefore it is better in most cases to use an actual switch instead. However, it might be useful if the extra port provided by bridging is required and the performance impact is acceptable, for example.

You have two options:

If *Bridging* is disabled, then configure the following:

- LAN Port (eth1) section below
- <u>"(Optional) Secondary LAN port (eth2)</u>" on page 82

If *Bridging* is enabled, then go to <u>**"LAN Ports (eth1 and**</u> eth2)" on page 82.

LAN Port (eth1)

If *Bridging* is disabled, connect *eth1* to your local network, such as a switch. Then click **configure this section**.

Connect eth1 t	o your local network, for	r example, a switch that connects to your devices.	
Address	192.168.1.1	/ 255.255.255.0	

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

(Optional) Secondary LAN port (eth2)

If *Bridging* is disabled, you can connect *eth2* to your secondary local network. Then click **configure this section**.

Address Enter the IP address in the first field, and enter the subnet mask or prefix length in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

Optionally, connect eth2 to your secondary local network. Address 192.168.2.1 / 255.255.0	
Address 192.168.2.1 / 255.255.255.0	
Address 192.168.2.1 / 255.255.255.0	
DHCP Server	

LAN Ports (eth1 and eth2)

If *Bridging* is enabled, connect the local ports to your devices and/or a switch that connects to additional devices. Then click **configure this section**.

Connect the L	AN ports to your devices	or/and a switch that connects to additional device	s.
	192,168,1,1	/ 255.255.255.0	
Address			

Address Enter the IP address in the first field, and enter the subnet mask or prefix length in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

Bridging (ERPoe-5)

Bridging Select this option to bridge the LAN interfaces into a single network.

Bridging will decrease performance because it performs the task of a switch in software; in most cases, it is better to use a hardware switch instead. However, bridging may be useful if the extra port provided by bridging is required and the performance impact is acceptable.

Bridging	Bridge LAN interfaces into a single network
and therefore i	s bridging will have performance impact since it is basically doing the task of a switch in software, it is better in most cases to use an actual switch instead. However, it might be useful if the extra port idging is required and the performance impact is accetable, for example.

You have two options:

If Bridging is disabled, then configure the following

- (Optional) Secondary LAN Port (eth1) section in the next column
- LAN Ports (eth2, eth3, and eth4) section in the next column

If *Bridging* is enabled, then go to the *LAN ports* (*eth1*, *eth2*, *eth3*, *and eth4*) section below.

(Optional) Secondary LAN Port (eth1)

If *Bridging* is disabled, connect *eth1* to your local network, such as a switch. Then click **configure this section**.

- (Optional)	Secondary LAN port (e	h1)	
Optionally, co	nnect eth1 to your secor	dary local network.	
Address	192.168.1.1	/ 255.255.255.0	
DHCP	Enable the DH	P server	

Address Enter the IP address in the first field, and enter the subnet mask or prefix length in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

LAN Ports (eth2, eth3, and eth4)

If *Bridging* is disabled, connect *eth2*, *eth3*, and/or *eth4* to your devices and/or a switch. (The *eth2*, *eth3*, and/or *eth4* become switch ports for a local network.) Then click **configure this section**.

	(eth2, eth3, and eth4)			
Connect the L/	AN ports to your devices	or/and a	switch that connects to additional devices.	
Address	192.168.2.1	1	255.255.255.0	
OHCP	S Enable the DH	CP conver		

Address Enter the IP address in the first field, and enter the subnet mask or prefix length in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

LAN ports (eth1, eth2, eth3, and eth4)

If *Bridging* is enabled, connect *eth1*, *eth2*, *eth3*, and/or *eth4* to your devices and/or a switch. (The *eth1*, *eth2*, *eth3*, and/or *eth4* become switch ports for a local network.) Then click **configure this section**.

Address Enter the IP address in the first field, and enter the subnet mask or prefix length in the second field.

DHCP Select this checkbox to have the EdgeRouter assign IP addresses.

+ LAN FUILS	eth1, eth2, eth3, and e	:cii+)		
Connect the LA	AN ports to your devices	or/and a	switch that connects to additional devices.	
Address	192.168.1.1	1	255.255.255.0	

User Setup

You can set up the username and password for the new EdgeRouter configuration.

User Select one of the following options:

- Use default user Replace the default user, ubnt.
 - User Enter a new admin username.
 - Password Enter a new password.
 - Confirm Password Enter the new password again.

	nd password for the new router config.
Jser	 Use default user
	Use default user and password for the router. Password could be customized optionally.
	User ubnt
	Password
	Confirm Password
	Create new admin user
	○ Keep existing users

- Create new admin user Create a new admin user and remove the default user, *ubnt*. Complete the following:
 - User Enter a new admin username.
 - Password Enter a new password.
 - Confirm Password Enter the new password again.

User	 Use default user
	 Create new admin user
	Create new admin user. Note: default user(ubnt) will be removed.
	User
	Password
	Confirm Password
	Keep existing users

• Keep existing users Keep the existing usernames and passwords on the EdgeRouter.

Setup user a	and password for the new router config.	
User	 Use default user 	
	Create new admin user	
	 Keep existing users 	
	Keep existing users and passwords on the router.	

Click Apply to save your changes, or click Cancel.

Feature Wizards

Each wizard will guide you through configuration of the corresponding feature:

- DNS host names (see below)
- <u>"TCP MSS Clamping" on page 84</u>
- <u>"UPnP" on page 84</u>
- <u>"VPN Status" on page 84</u>

DNS Host Names

Click the **DNS host names** feature wizard to configure static host names and display a list of dynamic host names for client devices.

DNS host names cor	nfiguration		
- Static host name	es		
Host Name	Alias	IP Address	
+ Add New			
Dynamic host na	ames configure	this section	
Ø Cancel 🖬 Appl	у		

Static Host Names

Add New Click Add New to create a new static host name.

- Host Name Enter the host name of the device.
- Alias Enter one or more alias names, separated by commas. Example: *aliasname1, aliasname2*
- IP Address Enter the appropriate IP address.
- Remove Click Remove to delete a static host name.
- Add New Click Add New to create another new static host name.

Static host names			
ost Name	Alias	IP Address	
	0	0	Remove Rem
+ Add New			
 Dynamic host name 	25		
	Pool	IP Address	
ost Name		IP Address 10.0.2.100	
ost Name maj	Pool		
ost Name maj UVC-G3-8a5c	Pool OC_LAN	10.0.2.100	
 → Dynamic host name lost Name mej UVC-G3-8a5c uvp uvp 	Pool OC_LAN OC_LAN	10.0.2.100	

Dynamic Host Names

Host Name Displays the host name of the device.

Pool Displays the name of the DHCP server that assigned the IP address.

IP Address Displays the IP address of the device.

() If this field is blank, then the entry was created dynamically from a DHCP dynamic lease. If this field displays "static-IP", then the entry stems from a static mapping configured via the DHCP server configuration (see <u>"Static MAC/IP Mapping" on page 41</u> for more information).

Click **Apply** to save your changes, or click *Cancel*.

TCP MSS Clamping

TCP MSS (Maximum Segment Size) clamping is typically used when Path MTU Discovery is not working properly.

Using ICMP messages, Path MTU Discovery determines the highest allowable MTU (Maximum Transmission Unit) of traffic traveling between two hosts to avoid fragmentation.

TCP uses MSS, which is the MTU minus the IP and TCP headers. The sender should limit its data so it does not exceed the MSS reported by the receiver.

Sometimes security firewalls or other issues interfere with the Path MTU Discovery process (for example, ICMP messages are blocked), so you can use a workaround, TCP MSS clamping, which sets the MSS value for all TCP connections.

Click the **TCP MSS Clamping** feature wizard to begin configuration.

TCP MSS Clamping

Enable MSS clamping for TCP connections Select this option to specify the MSS value for TCP connections.

Interface Types Select which interface types use MSS clamping: **PPPoE**, **PPTP**, **Tun**, or **VTI**. *All* are enabled by default.

MSS Enter the MSS value to use; 1412 is the default.

🧭 Enable MSS clamp	ping for TCP connections	
Interface Types	🗹 Ali 🗌 PPPoE	
	РРТР	
	🗆 Tun	
MSS	1412	

Click **Apply** to save your changes, or click *Cancel*.

UPnP

Instead of manually configuring port forwarding rules, you can use UPnP for automatic port forwarding when you have hardware that supports UPnP.

Click the **UPnP** feature wizard to begin configuration.

Set Up UPnP Interfaces

Add New Click Add New to create a new UPnP interface.

- **Internal interface** Select the appropriate LAN interface from the drop-down menu. (If you select *Other*, then enter the interface name in the field provided.)
- External interface Select the appropriate WAN interface from the drop-down menu. (If you select *Other*, then enter the interface name in the field provided.)
- **Remove** Click **Remove** to delete a UPnP interface.
- Add New Click Add New to create another new UPnP interface.

UPnP configur	lion
← Set up UP	interfaces
Internal interfa	e+ External interface+ — Remove
+ Add New	
Ø Cancel	Apply
e cancer	uhhà

Click **Apply** to save your changes, or click *Cancel*.

VPN Status

Click the **VPN status** feature wizard to display the status of your IPsec site-to-site VPN tunnels. For information about configuration, go to <u>"IPsec Site-to-Site" on page 46</u>.

VPN Status List

Name Displays the descriptive name of the VPN tunnel.

Peer IP Displays the IPv4/IPv6 address of the peer router.

IKE Displays the IKE (Internet Key Exchange) encryption method, hash algorithm, DH group, and lifetime in this format:

<encryption>-<hash>-<group>-<lifetime>

Status Displays the status of the VPN tunnel.

SITE to SITE VPN	Status			
Readonly list. Cha	anges need to be made in VP	N tab.		
✓ VPN Status Li	ist			
Name	Peer IP	IKE	Status	

Click **Apply** to save your changes, or click *Cancel*.

Chapter 13: Toolbox



Chapter 13: Toolbox

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



The following tools are available:

- Ping
- Bandwidth
- 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.

Click Ping, and the Ping screen appears:

	Ping	×
Destination Host/IP		
Packet Size		
(Run Test	

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.

Bandwidth

You can run a speed test as the sender or receiver. To run the test between two routers, run it as a receiver on one end and sender on the other end. On the sender, enter the receiver's IP address and click **Run Test**.

Click **Bandwidth**, and the *Bandwidth* screen appears:

Sender	Receiver	
Rup bandwid	ith test as the sender	
	ith test as the sender	
Receiver IP		
Show advance	ed settings	
	Run Test	

Sender

Receiver IP Enter the IP address.

Show advanced settings Click to display settings for advanced users.

- Duration (s) Enter the length of time in seconds.
- Protocol Select the appropriate protocol, TCP or UDP.
 - **UDP Bandwidth** If you use UDP, then this option is available. Enter the bandwidth to use.
- **Parallel flows (1-20)** If you want to increase the stress or saturate the link, enter the number of connections or streams that will run simultaneously.
- **Reverse direction** Select this option to reverse the direction of the data flow.
- **TCP window size (KBytes)** Enter the TCP window size, which is the maximum amount of data that can be sent without an acknowledgement.
- Hide advanced settings Click to hide settings for advanced users.

	Bandwidth	×
Sender	Receiver	
Run bandwidti	test as the sender	
Receiver IP		
Duration (s)		
Protocol	TCP ÷	
Parallel flows (1.	
20)		
Reverse direct	ion 🗆	
TCP window si	ze	
(KBytes)		
Hide advanced	settings	
	Run Test	

Run Test Click this button to start the test as the sender.

Bandwidth statistics are displayed after the test is completed.

	Ba	an dwidt				9
Sender	Receiver					
Run bandwid	ith test as the ser	der				
Receiver IP	172.16.3	8.41				
Show advane	ed settings					
	Run Tes		Stop Test			
			stop resi	·		
Test Results			stop resi	·		
252	width (Mbps)		stop res		1.27Mbps	
252	lwidth (Mbps)		stop res		1.27Mbps	
250 - Band	width (Mbps)		stop res		1.27Mbps	
250 - Band 200 -	Width (Mbps)		stop res		1.27Mbps	
250 - Banc 200 - 150 -	lwidth (Mbps)				1.27Mbps	

Receiver

	Bandwidth	
Sender	Receiver	
Run bandwid	ith test as the receiver	
Run bandwid	Ith test as the receiver	
	Run Test	

Run Test Click this button to start the test as the receiver. The bandwidth results are displayed in Mbps 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.

Click Trace, and the Trace screen appears:

	Trace	×
Destination Host	Resolve IP Address	
	Run Test	

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.

Click **Discover**, and the *Discover* screen appears:

				Discover				
All	•							
Disco	overed (32 device	s), Displayed (32 device:	s)					
	Interface \$	Hardware Address	٥	Device Name	٥	Product Name	IP Address	0
	eth1.100	00:15:6D:07:6D:07		DPI		ER-8	172.16.3.40 🖉	
	eth0	04:18:D6:07:D6:07		UBNT EdgeSwitch		ES-24-Lite	10.17.111.201 🖻	
	eth1.100	04:18:D6:07:D6:07		ubnt		ER-X-SFP	172.16.3.21 🖉	
•	eth1.100	04:18:D6:07:D6:07		ER-X		ER-X	172.16.3.48 🖉	
	eth0	04:18:D6:07:D6:07		ubnt		ER-X	10.17.111.109 2	
	eth1.100	04:18:06:31:06:31		ubnt		ERPro-8	172 16 3 24 12	

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 **b** 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.

Disc	overed (32 de	vices), Displayed (32 devio	es)						
	Interface	\$	Hardware Address	٥	Device Name	\$	Product Name	٥	IP Address	
-	eth1.100		00:15:6D:07:6D:07		DPI		ER-8		172.16.3.40 🖻	
			eRouter.ER-e200.v1.8	.0beta	2.4835622.151221.0032					
Upti Add hwa	ime: 4h13m2 resses: ddr: 00:15:6D	s :07:6D	eRouter.ER-e200.v1.8 :07/ipv4: 192.168.12. :0F/ipv4: 172.16.3.40	.1 C		C C	0000	9 Q	ŝ	-

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.

Click **Packet Capture**, and the *Packet Capture* screen appears:

Interface			
Packet Limit			
Packet Limit		packets	
	Resolve addresses		
Filter	Protocol		
	Address		
	Port		
	FOIL		
	Negate filter		

Interface Enter the name of the interface.

Packet Limit Enter the number of packets to capture. The maximum number is 150.

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 **Log Monitor**, and the *System Log Monitor* screen appears:

		System Log Monitor			
1			П		
System log messages					
Time	-	Message	٥		
Dec 17 11:1	7:01	sj-lab rsyslogd: set SCM_CREDENTIALS failed on '/dev/log': Protocol not available			
Dec 17 10:1	7:01	sj-lab rsyslogd: set SCM_CREDENTIALS failed on '/dev/log': Protocol not available			
Dec 17 09:1	7:01	sj-lab rsyslogd: set SCM_CREDENTIALS failed on '/dev/log': Protocol not available			
Dec 17 08:1	7:01	sj-lab rsyslogd: set SCM_CREDENTIALS failed on '/dev/log': Protocol not available			
Dec 17 07:1	7:01	si-lab rsyslogd: set SCM_CREDENTIALS failed on '/dev/log': Protocol not available			

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. Additional information is available on our website at: community.ubnt.com/edgemax

New Commands for ER-X Platform

The EdgeRouter X platform, which includes the EdgeRouter X, EdgeRouter X SFP, and EdgePoint EP-R6, now supports the following offload features:

IPsec crypto offload Disabled by default. Starting with EdgeOS v1.9.0, this option provides significant IPsec performance improvement. To enable this option, use the following commands:

```
set system offload ipsec enable commit save
```

A router reboot is required for the setting to take effect.

Hardware NAT offload Disabled by default. Starting with EdgeOS v1.8.5, this option can significantly improve packet forwarding performance while reducing CPU utilization. Hardware NAT offload supports IPv4 and IPv6 traffic, such as VLAN, PPPoE, and bridging. To enable this option, use the following command:

set system offload hwnat enable

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 <u>"Access Using SSH" on page 90</u>.
- Telnet If you are using the console port, go to the following section, *Connect to the Console Port*; otherwise, go to <u>"Access Using Telnet" on page 90</u>.
- EdgeOS Configuration Interface Go to the Access Using a Terminal Emulator section in the next column.

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 90.
 - Telnet Go to <u>"Access Using Telnet" on page 90</u>.

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
 - Data bits 8
 - Parity NONE
 - Stop bits 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*).

Welcome to EdgeOS

By logging in, accessing, or using the Ubiquiti product, you acknowledge that you have read and understood the Ubiquiti License Agreement (available in the Web UT at, by default, http://192.168.1.1) and agree to be bound by its terms. UBNT-OC login: 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.

Welcome to EdgeOS
By logging in, accessing, or using the Ubiquiti product, you acknowledge that you have read and understood the Ubiquiti License Agreement (available in the Web UI at, by default, http://192.168.1.1) and agree to be bound by its terms.
UBNT-OC login: ubnt Password: Linux ubnt 2.6.32.13-UBNT #1 SMP Wed Oct 24 01:08:06 PDT 2012 mips64 Welcome to EdgeOS ubnt@UBNT-OC:~\$



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

- Set up a new user account (preferred option).
 For details, go to <u>"Remove the Default User</u> <u>Account" on page 93</u>.
- Change the default password of the *ubnt* login.
 Use the *set* command as detailed in <u>"Remove the</u> Default User Account" on page 93.

Access Using SSH

SSH is enabled by default.

- 1. Open the SSH client on your computer.
- 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.

Last login: Wed Oct 3 09:26:30 on console MacBook-Pro:∼ ee\$ ssh ubnt@192.168.1.1



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.

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

Last login: Wed Oft 3 1112111 on try800 Haddow-Fror: es sh ubtr2012.018.110 The authenticity of host 192.368.111 Adds.111 (an't be established. Ar you sure you want to continue connecting (yea/noi) yea Warning: Permanetly added 192.168.1.1' (RSA) to the list of known hosts. Welcome to Eged5
By logging in, accessing, or using the Ubiquit1 product, you achoweledge that you have creat and undertood the Ubiquit1 License Agreement (available in the Web UT at, by default, http://d21.08.11.11 and agree to be bound by its terms. ubnt@192.168.1.1's password:

3. 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 <u>"Remove the Default User</u> <u>Account" on page 93</u>.
 - Change the default password of the *ubnt* login.
 Use the *set* command as detailed in <u>"Remove the</u> Default User Account" on page 93.

Access Using Telnet

Telnet is disabled by default. To use Telnet, enable it on the *System* tab (see <u>"Telnet Server" on page 6</u>).

- 1. Open the telnet client on your computer.
- 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.

Last login: Wed Oct 3 11:26:03 on ttys000 NacBook-Pro:~ ee\$ telnet 192.168.1.1

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 <u>"Remove the Default User</u> <u>Account" on page 93</u>.
 - Change the default password of the *ubnt* login.
 Use the *set* command as detailed in <u>"Remove the</u> Default User Account" on page 93.

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 🖻 🚥
- 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 <u>"Remove the Default User</u> <u>Account" on page 93</u>.
- Change the default password of the *ubnt* login.
 Use the *set* command as detailed in <u>"Remove the</u> Default User Account" on page 93.

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 on-screen.

add	delete	ping6	reset	terminal
clear	disconnect	reboot	restart	traceroute
configure	generate	release	set	traceroute6
connect	initial-setup	remove	show	undebug
сору	no	rename	shutdown	
debug	ping	renew	telnet	

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
debugging	incoming	queueing	vpn
dhcp	interfaces	reboot	vrrp
dhcpv6	ip	route-map	webproxy
disk	ipv6	shutdown	zebra
dns	lldp	snmp	
file	log	system	
firewall	login	table	

For example, type **show interfaces** to display the interfaces and their status information.

ubnt@ubnt:~\$ show interfaces

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

Interface	IP Address	S/L	Description
eth0	-	u/u	
eth1	-	u/D	
eth2	-	u/D	
lo	127.0.0.1/8	u/u	

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] ubnt@ubnt# 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

firewall interfaces protocol service system [edit]

To display the available command completions, press the **tab** key.



Note: The tab does not display on-screen.

ubnt@ubnt# show Possible completions:

firewall	Firewall
interfaces	Network interfaces
protocols	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 (below)
- Remove the Default User Account (in the next column
- <u>"Create a Firewall Rule" on page 93</u>
- <u>"Manage the Configuration File" on page 95</u>

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> IP address and prefix length <h:h:h:h:h:h:h:h:h/x> IPv6 address and prefix length Dynamic Host Configuration Protocol dhcp Dynamic Host Configuration Protocol dhcpv6 for IPv6 [edit] 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:~S

ubnt@ubnt:~\$ show interfaces

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

Interface	IP Address	S/L	Description
eth0	10.1.1.80/23	u/u	production LAN
eth1	-	u/D	
eth2	-	u/D	
10	127.0.0.1/8 ::1/128	u/u	

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
^C
```

--- 10.1.0.1 ping statistics ---

```
2 packets transmitted, 2 received, 0% packet loss, time 999 \rm 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

admin100 [edit]

admin1@ubnt# commit

[edit] adminl@ubnt# save Saving configuration to '/config/config.boot'...

Done [edit] admin@ubnt# exit

exit admin1@ubnt:~\$

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

```
admin1@ubnt:~$
```

Appendix A: Command Line Interface

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 } +} [edit] 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]

Press the ? or tab key to display options for the specified edit level.

ubnt@ubnt# set

action	disable	ipsec	p2p	source	time				
description	fragment	limit	protocol	state					
destination	icmp	log	recent	tcp					
[edit firewall name TEST rule 10]									
ubnt@ubnt# set description "allow icmp"									
[edit firewall name TEST rule 10]									
ubnt@ubnt# set action accept									
[edit firewall name TEST rule 10]									
ubnt@ubnt# set protocol icmp									
[edit firewal	l name TES	T rule 1	10]						

To show changes within the edit level, use the **compare** command:

ubnt@ubnt# compare [edit firewall name TEST rule 10] +action accept +description "allow icmp" +protocol icmp [edit firewall name TEST rule 10]

To move up an edit level, use the **up** command:

```
ubnt@ubnt#up
```

[edit firewall name TEST] ubnt@ubnt# compare [edit firewall name TEST] +default-action drop +enable-default-log +rule 10 { + action accept description "allow icmp" + + protocol icmp +} [edit firewall name TEST] ubnt@ubnt# up [edit firewall] ubnt@ubnt# compare [edit firewall] +name TEST { + default-action drop + enable-default-log + rule 10 { + action accept + description "allow icmp" + protocol icmp + } +} [edit firewall]

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
                }
```

```
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```

```
rule 20 {
                action drop
                 state {
                         invalid enable
                 3
        }
        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
        }
}
[edit]
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]
                WAN2 LOCAL
WAN1 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 name WAN1 LOCAL { default-action drop rule 10 { action accept state { established enable related enable }

```
}
```

```
rule 20 {
                 action drop
                 state {
                          invalid enable
                 3
        }
        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
        }
[edit]
```

```
ubnt@ubnt#
```

}

Done [edit]

}

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://10.1.0.15rtr-config.boot'...
```

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 of 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
```

ubnt@RTR# commit Archiving config...

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

[edit]

[edit]

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

```
admin2@server://tftpboot/RTR$ ls -1
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

```
[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 commi	it
1	2012-08-17	18:31:52	by	ubnt	via	cli commi	it
2	2012-08-17	18:31:51	by	root	via	init comm	nit

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

```
show system commit diff
                             commit-confirm
                             confirm
show system commit file
                             rollback
show system commit
commit comment
```

For details on the *commit-revisions* option, go to "Manage the Configuration File" on page 95.

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

```
ubnt@RTR:~$ show system commit diff 0
[edit system login]
+user joe
                 {
        authentication {
                 encrypted-password
+
                 $1$CWVzYggs$NyJXxC3S572rfm6pY8ZMO.
+
                 plaintext-password ""
+
        }
+
        level admin
+}
To display the entire configuration file for revision 0, use
```

the show system commit file command.

ubnt@RTR:~\$ show system commit file 0

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

ubnt@RTR# set system login user joe level operator [edit]

ubnt@RTR# commit comment "change joe from admin to op" [edit] ubnt@RTR# save; exit Saving configuration to '/config/config.boot'...

```
Done
```

exit

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

ubnt@RTR:~\$ show system commit

0	2012-08-17	18:44:41	by	ubnt	via	cli	change	joe
	from admin	to op						
1	2012-08-17	18:34:01	by	ubnt	via	cli	commit	
2	2012-08-17	18:32:13	by	ubnt	via	cli	commit	
3	2012-08-17	18:31:52	by	ubnt	via	cli	commit	
4	2012-08-17	18:31:51	by	root	via	init	= commit	:

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.

```
ubnt@RTR:~$ configure
```

```
[edit]
```

ubnt@RTR# set firewall name WAN_IN rule 50 action drop [edit]

ubnt@RTR# set firewall name WAN_IN rule 50 destination address 172.16.0.0/16

[edit]

ubnt@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.

ubnt@RTR# confirm [edit]

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.

ubnt@RTR# commit-confirm 1

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

ubnt@RTR# Broadcast message from root@RTR (Mon Aug 20 14:00:06

2012):

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

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

ubnt@RTR:~\$ show system commit

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

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:

ubnt@RTR# rollback 4

Proceed with reboot? [confirm] [y]

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

The system is going down for reboot NOW!

Appendix B: 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.

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

Online Resources

Support: ubnt.link/EdgeMAX-Support Community: community.ubnt.com/edgemax Downloads: downloads.ubnt.com/edgemax



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