Operations Manager User Guide

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## **About this User Guide**

This user guide covers the Opengear Operation Manager products, including the OM2200 family of rack-mountable appliances (available with combinations of up to 48 serial ports and 24 Ethernet ports) and the OM1200 family of small form-factor appliances (available with combinations up to 8 serial and 8 Ethernet ports). This manual is up to date for the 20.Q2.0 firmware release. When using a minor release there may or may not be a specific version of the user guide for that release. The current Operations Manager user guide can always be found <u>here.</u>

#### GLOSSARY

Terms used in this guide to define elements and concepts are listed below.

Term	Definition
AAA	Authentication, Authorization, and Accounting is a framework for intelligently controlling access to computer resources, enfor- cing policies, and auditing usage.
Dark Mode	Changes the user interface to display mostly dark colors, redu- cing the light emitted by device screens.
Enrollment	Connecting a node to Lighthouse
Enrollment Bundle	Used to assign a number of tags to a set of nodes when they

	are enrolled. During enrollment, the bundle is specified using its name, and a bundle-specific enrollment token.
Enrolled Node	Node that has been connected to Lighthouse and is ready for use.
Enrollment Token	A password that authorizes the node with Lighthouse. Used when performing Node-based, or ZTP enrollment.
Light Mode	Changes the user interface to display mostly light colors. This is the default UI setting.
Lighthouse	System for accessing, managing and monitoring Opengear con- sole servers.
Lighthouse Enter- prise	Offers an elevated centralized management solution with addi- tional functionality. It supports growing trends such as edge computing and SD-WAN with High Availability and Remote IP Access.
Lighthouse VPN	The OpenVPN based connections that the Lighthouse instance has with the nodes it is managing
LocalAuth (Radi- us/LDAP/AAA)	When this authentication option is selected, if local authen- tication fails, the unit tries to authenticate the user using a remote AAA server.
Node	A device that can be enrolled with Lighthouse, allowing it to be accessed, managed, and monitored. Currently, Opengear con- sole servers are supported on a standard license, with support

	for other vendors Console Servers available as an add-on.
Pending Node	A node that has been connected to Lighthouse and has been configured with a VPN Tunnel, but which has not yet been approved for access, monitoring, or management. The approval operation can be automated by configuring Light- house to auto- approve nodes.
Role	A set of access rights for a particular group.
Smart Group	Dynamic filter used to search for particular nodes, or for defin- ing the access rights of a group of users. Smart Groups use node properties, as well as tags defined by users.
Tag	User-defined attribute and value that is assigned to one or more nodes. Tags are used when creating Smart Groups for fil- tering views or access to nodes.

# 1. Installation

This chapter describes how to install the appliance hardware and connect it to controlled devices.

### 1.1 Power Connection

The rack mountable units (OM2200) may be equipped with built-in single- or dual- AC or DC power supplies. The small form-factor units (OM1200) use a single external 12V power adapter.

OM2200 have dual universal AC power supplies with auto failover built in. These power supplies each accept AC input voltage between 100 and 240 VAC with a frequency of 50 or 60 Hz. The OM2224-24E-10G-L draws a maximum of 48W, while non-24E are less than 30W.

Two IEC AC power sockets are located on the power side of the metal case, and these IEC power inlets use conventional IEC AC power cords.

**NOTE**: Country specific IEC power cords are not included with OM2200s. OM1200s are shipped with a 12VDC to universal AC (multicounty clips) wall adapter.

### 1.2 Network Connection

All Operations Manager products have two network connections labeled NET1 and NET2. In the OM2200, there are options for copper wiring (on a standard RJ-45 connector) and fiber (through a standard SFP module).

The network connections on the OM2200 are located on the serial port side of the unit. Connect the provided shielded CAT5 cable to the NET1 to a computer or into your network for initial configuration. By default NET1 and NET2 are enabled. You can use either 10/100/1000BaseT over Cat5 or fiber-optical transceiver (1Gbps) in the SFP slot for NET1 or NET2 on OM2200 (non-10G) and OM1208-8E.

#### 1.3 Serial Connection

The serial connections feature RS-232 with software selectable pin outs (Cisco straight – X2 or Cisco reversed –X1). Connect serial devices with the appropriate STP cables.

#### 1.4 Cellular Connectivity

The Operations Manager products offer an optional global cellular LTE interface (models with -L suffix). The cellular interface is certified for global deployments with most carriers and provides a CAT12 LTE interface supporting most frequencies in use. To activate the cellular interface, you should contact your local cellular carrier and activate a data plan associated to the SIM installed.

For -L models, attach the 4G cellular antennas to the unit's SMA antenna sockets on the power face (or to the extension RF cables) before powering on. Insert the 2FF SIM card on the power face with the contact facing up. Use the left SIM socket first.

#### 1.5 Reset and Erase

The OPERATIONS MANAGER reboots with all settings (e.g. the assigned network IP address) preserved.

To reboot the unit:

Select CONFIGURE > System > Reboot.

To erase the unit:

Push the Erase button on the port-side panel twice with a bent paper clip while the unit is powered on.

This resets the appliance to its factory default settings. Any modified configuration information is erased. You will be prompted to log in and must enter the default administration username and administration password (Username: root Password: default). You will be required to change this password during the first log in.

# 2. Initial System Configuration

This chapter provides step-by-step instructions for the initial configuration of your OPERATIONS MANAGER.

By default, all interfaces are enabled. The unit can be managed via WebGUI or by command line interface (CLI).

- Accessing the Management Console via Browser (WebGUI)
- Accessing the Management Console via CLI
- Changing the default Administrator password
- Changing network settings

### 2.1 Default Settings

The OPERATIONS MANAGER comes configured with a default static IP Address of 192.168.0.1 Subnet Mask 255.255.255.0.

The OM offers a WebGUI via web browser that supports HTML5.

1. Type https://192.168.0.1 in the address bar. HTTPS is enabled by default.

OPERATIONS MANAGER		
	LOG IN TO OPERATIONS MANAGER	
	Username root	
	Password	
	Log in	
		© Opengear 2020   Customer Support

2. Enter the default username and password

Username: root

#### Password: default

- 3. After the first successful login you will be required to change the root password.
- 4. Next, you will be presented with the **ACCESS > Serial Ports** page that shows you a list of serial devices and links to a Web Terminal or SSH connection for each.

OPERATIONS MANAGER MODEL: 0M2248-L		@ Help	<ol> <li>System</li> </ol>	퀸 Log out
ACCESS ^	SERIAL PORTS			
Local Terminal	QUICK SEARCH			
Serial Ports	Enter port label			
CONFIGURE ~				
	Port-1 Console Se Port-1, 9600-8-N-1-X2	erver 😤 0 Sessions	H22 _<	v
	Port-2 Port-2, 9600-8-N-1-X2	erver 📤 0 Sessions	)E	~
	Port-3 Port-3, 9600-8-N-1-X2	erver 🍐 O Sessions	H22 _<	¥
	Port-4 Port-4, 9600-8-N-1-X2	erver 🕹 0 Sessions	►SS₩	~
	Port-5 Port-5, 9600-8-N-1-X2	erver 👌 O Sessions	≥_ 558	~
ste #	Port-6 Console Se Port-6, 9600-8-N-1-X2	erver 😤 <b>0</b> Sessions	►E	~
\$ <b>\$</b>				

#### Using the WebUI

The WebUI can switched between **Light** or **Dark** mode by adjusting the toggle on the bottom left.



Light mode changes the user interface to display mostly light colors. This is the default UI setting. Dark mode changes the user interface to display mostly dark colors, reducing the light emitted by device screens.

The WebUI has three menu options on the upper right: Help, System, and Log out.

The **Help** menu contains a link to generate a **Technical Support Repor**t that can be used by Opengear Support for troubleshooting. It also contains a link to the latest Operations Manager User Manual.

The System menu presents the Current version, REST API version, Hostname, Serial Number, Model, and Current user.



#### 2.2 Management Console Connection via CLI

The Command Line Interface (CLI) is accessible using your preferred application to establish and SSH session.

- 1. Input the default IP Address of 192.168.0.1. SSH port 22 is enabled by default.
- 2. When prompted, enter the login and password in the CLI
- 3. After a successful login, you'll see a command line prompt

### 2.3 Changing the root password

For security reasons, only the root user can initially log into the appliance. Upon initial login the default password must be changed. To change the password at any time,

1. Click CONFIGURE > User Management > Local Users

OPERATIONS MANAGER MODEL: 0M2248-L	ł			⑦ Help	③ System	∃ Log out
MONITOR Y						
ACCESS ~	LOCAL USERS					
	User	name	Description	Actions		
CONFIGURE A	_ root		System wide SuperUser account	≡ ,	0 9	
Serial Ports						
Local Management Consoles						+ C
Lighthouse Enrollment	Delete Selected					
Playbooks						
PDUs	Disable Selected					
Alerts						
NETWORK CONNECTIONS						
Network Interfaces						
IPsec Tunnels						
NETWORK RESILIENCE						
USER MANAGEMENT ^						
Groups						
Local Users						

2. Click the Edit User icon under Actions.

OPERATIONS MANAGER MODEL: 0M2248-L		@ Help	<li>③ System</li>	∃ Log out
MONITOR Y				
ACCESS ~	EDIT USER			
CONFIGURE ^	USER DETAILS			
Serial Ports	Username root			
Local Management Consoles	Description System wide SuperUser account			
Lighthouse Enrollment	Password			
Playbooks				
PDUs	The user's authentication secret. Note: A password may not be required if remote authentication is being used			
Alerts	Confirm Password			
NETWORK CONNECTIONS	Re-enter the user's password for confirmation			
Network Interfaces	SSH Password Enabled			
IPsec Tunnels	If disabled the user can only use SSH with SSH keys.			
NETWORK RESILIENCE	User Enabled			
USER MANAGEMENT ^	-			
Groups			Cancel	Save User
Local Users				

- 3. Enter a new password in the Password field and enter it again in the **Confirm Password** field.
- 4. Click Save User.

#### 2.4 Disabling a root user

NOTE: Before proceeding, make sure that another user exists that has the Administrator role or is in a group with the Administrator role. For information on creating, editing, and deleting users, see Chapter 5.5.2 Local Users.

To disable a root user:

- 1. Click CONFIGURE > User management > Local Users
- 2. Click the **Disable User** button in the **Actions** section next to the root user.
- 3. Click Yes in the Confirmation dialog.

To enable root user, log in with another user that has the Administrator role and click the *Enable User* button in the **Actions** section next to the root user.

#### 2.5 Changing Network Settings

The interface supports both IPv4 and IPv6 networks. The IP address of the unit can be setup for Static or DHCP. The following settings can be configured for network ports:

- IPv4, IPv6
- Static and/or DHCP
- Enabling or disabling network interfaces
- Ethernet Media types

To add a new connection:

1. Click CONFIGURE > Network Connections > Network Interfaces

OPERATIONS MANAGE	R	() Help	() System	∃ Log out
C MONITOR				
ACCESS ~	NETWORK INTERFACES			
CONFIGURE ^			<**	··> 🔊 🐼
Serial Ports				-
Local Management Consoles	NET1 - 1G Copper/SFP	2 IPv4 connections 1 Automatic 1 Static	1 IPv6 connection 1 Automatic 0 Stat	ons tic
Lighthouse Enrollment	80	1 IPv4 connections	1 IPu6 connectio	0.05
Playbooks	V NET2 - 1G Copper/SFP	1 Automatic 0 Static	1 Automatic 0 Stat	tic ¥
PDUs	(4.3)			
Alerts	<sup>(۲)</sup> <sup>۷۷</sup> Cellular Interface (LTE)			Ý
NETWORK CONNECTIONS				
Network Interfaces				S

- 2. Click the arrow to the right of the desired interface.
- 3. Click the plus icon to open the **New Connection** page.

OPERATIONS MANAGER MODEL: 0M2248-L		⊘ Help	③ System	∃ Log out
MONITOR ~				
Access ~				
CONFIGURE ^	CONNELTION DETAILS			
Serial Ports	Interface			
Local Management Consoles	NET1 - 1G Copper/SFP			•
Lighther are Engellement	The interface for connection			
Lighthouse Enrollment	Connection Type			
Playbooks	IPv4 Static			•
PDUs	The type of connection to create			
Alerts				
NETWORK CONNECTIONS	IPV4 STATIC			
Network Interfaces	IPv4 Address			
IPsec Tunnels				
NETWORK RESILIENCE	The IPv4 address to set for this connection			
USER MANAGEMENT	IPv4 Network Mask			
Groups				
Local Users	Gateway			
Remote Authentication				
CEDANCEC	The address of the local network gateway			
JERVILES V	Primary DNS Server			
FIREWALL ~				
DATE & TIME 🗸 🗸	The address of the primary DNS server			
SYSTEM 🗸	Secondary DNS Server			
SNMP 🗸				
	The address of the secondary DNS server			
¢ • (			Cance	Apply

- 4. Select the Interface and Connection Type for your new connection.
- 5. The form on the bottom part of the page will change based on the **Connection Type** you choose. Enter the necessary information and click **Apply**.

To Disable, or Delete interfaces, use the controls on the expanded section on the **CONFIGURE > Network Connections > Network Interfaces** page.

**NOTE**: If you experience packet loss or poor network performance with the default autonegotiation setting, try changing the Ethernet Media settings on the OPERATIONS MANAGER and the device it is connected to. In most cases, select 100 megabits, full duplex. Make sure both sides are set identically.

To change the Ethernet Media Type:

1. Click CONFIGURE > Network Connections > Network Interfaces

OPERATIONS MANAGER MODEL: 0M2248-L	2	() Help	③ System	∃ Log out
(2) MONITOR Y				
• ACCESS ·	NETWORK INTERFACES			
CONFIGURE ^			~-	••> 🔊 🐼
Serial Ports				
Local Management Consoles	P NET1 - 1G Copper/SFP	2 IPv4 connections 1 Automatic 1 Static	1 IPv6 connection 1 Automatic 0 Stat	ons tic
Lighthouse Enrollment	80	1 IDv4 connections	1 IDuć conporti	
Playbooks	V NET2 - 1G Copper/SFP	1 Automatic 0 Static	1 Automatic 0 Stat	tic ¥
PDUs				
Alerts	( <sup>(c))</sup> Cellular Interface (LTE)			~
NETWORK CONNECTIONS				
Network Interfaces				0

2. Click the expand arrow to the right of the interface you wish to modify.

OPERATIONS MANAGE	Page R			() Help	③ System	∃ Log out
C MONITOR ~						
ACCESS ~	NETWORK INTERPACES				61	A m
CONFIGURE ^					(	· @• • • • • •
Serial Ports Local Management Consoles	T NET1 - 1G Copper/SFP		2 IPv4 con 1 Automatic	nections 1 Static	1 IPv6 connectio 1 Automatic 0 Stati	ns 🔨
Lighthouse Enrollment	Enabled Disabled Ena	bled Automatic 🌣				
Playbooks						
PDUs		40346804734				•
Alerts	IPv4 Static	192.168.0.1724				
NETWORK CONNECTIONS	IPv4 DHCP	192.168.1.244/24				ō
Network Interfaces						-
IPsec Tunnels	IPv6 Automatic	Starting				ō
NETWORK RESILIENCE						
USER MANAGEMENT ^	💎 NET2 - 1G Copper/SFP		1 IPv4 con 1 Automatic	0 Static	1 IPv6 connectio 1 Automatic 0 Stati	ns v
Groups	6.0					
Local Users	(()) Cellular Interface (LTE)					×
Remote Authentication						
SERVICES ~						c

3. Click Enabled Automatic.

OPERATIONS MANAGER MODEL: 0M2216-L		@ Help	<ol> <li>System</li> </ol>	∃ Log out
	EDIT NET1 - 1G COPPER/SFP			
CONFIGURE	MEDIA SETTINGS			
Serial Ports Local Management Consoles	Media  Automatic  10M Half Duplex  10MF-Duplex  100F-Duplex  100F-Dupl			
	100M Hair Duplex 100M Haif Duplex 1000M Half Duplex 1000M Full Duplex			
NETWORK RESILIENCE			Cance	Apply

4. Change the Ethernet Media Type setting as needed and click **Apply**.

#### 2.6 Configuring Serial Ports

For information on configuring serial ports, see Chapter 5.1 Serial Ports.

## 3. MONITOR Menu

### 3.1 System Log

The OPERATIONS MANAGER maintains a log of system activity, access and communications events with the server and with attached serial, network and power devices.

To view the System Log, click **MONITOR > System Log**.

OPERATIONS MANAGE MODEL: 0M2248-L	R	@ Help	<ol> <li>System</li> </ol>	된 Log out
System Log	SYSTEM LOG			
LLDP/CDP Neighbors	DISPLAY OPTIONS			
Triggered Playbooks	Number of Log Lines			
ACCESS ~				
CONFIGURE ~	rne number of log lines to olspiay			Apply
	LOG DATA			
	2020-04-17T02:06:25.791551+00:00 om2248-1 charon-systemd[1458]: sending packet: from 15 192.168.1.131[500] (792 bytes) 2020-04-17T02:06:25.791912+00:00 om2248-1 charon-systemd[1458]: error writing to socket 2020-04-17T02:06:25.881899+00:00 localhost [modem-watcher] Failed to get signal quality 2020-04-17T02:06:28.859107+00:00 localhost [modem-watcher] Failed to get signal quality 2020-04-17T02:06:31.867190+00:00 localhost [modem-watcher] Failed to get signal quality 2020-04-17T02:06:32.991608+00:00 om2248-1 charon-systemd[1458]: retransmit 2 of request 2020-04-17T02:06:32.992375+00:00 om2248-1 charon-systemd[1458]: sending packet: from 15 192.168.1.131[500] (792 bytes) 2020-04-17T02:06:32.992716+00:00 om2248-1 charon-systemd[1458]: error writing to socket 2020-04-17T02:06:32.992716+00:00 om2248-1 charon-systemd[1458]: error writing to socket 2020-04-17T02:06:32.992716+00:00 localhost [modem-watcher] Failed to get signal quality 2020-04-17T02:06:32.992716+00:00 localhost [modem-watcher] Failed to get signal quality 2020-04-17T02:06:43.86736+00:00 localhost [modem-watcher] Failed to get signal quality 2020-04-17T02:06:45.95238+00:00 om2248-1 charon-systemd[1458]: retransmit 3 of request 2020-04-17T02:06:45.953146+00:00 om2248-1 charon-systemd[1458]: sending packet: from 15	2.168.1.3 via QMI via QMI	3[500] to : is unreach :sage ID 0 .3[500] to : is unreach :sage ID 0 .3[500] to	able able

The System Log page lets you change the Number of Log Lines displayed on the screen. The newest items appear on the bottom of the list. Click the Refresh button on the bottom right to see the latest entries.

### 3.2 LLDP/CDP Neighbors

The OPERATIONS MANAGER displays LLDP/CDP Neighbors when enabled for a connection. See **CONFIGURE > SERVICES > Network Discovery Protocols** to enable/disable.

OPERATIONS MANAGER MODEL: 0M2248-L					() Help	③ System	∃ Log out
		200					
System Log	LLDP/CDP NEIGHBO	JKS					
LLDP/CDP Neighbors	LLDP/CDP NEIGHBO	RS					
Triggered Playbooks	Local Interface	Remote Name	Chassis Mac	Management IP	Remote Port Name	Remote Port M	ac
ACCESS ~			1	No Neighbors discovered			
CONFIGURE ~							
	LLDP/CDP SELF						
	Local Name		Chass	is Mac	Management IP		
	om2248-l.fios-router.ho	me	00:13:	c6:08:0e:37	192.168.0.1 fe80::213:c6ff:fe08:e36		
							S

### 3.3 Triggered Playbooks

For information on creating **Playbooks**, see <u>5.5 Playbooks</u>.

To monitor current **Playbooks**, click on **Monitor > Playbooks**. Choose the time period if desired, and filter by **Name** of **Playlist** to view any that have been triggered.

# 4. ACCESS Menu

The ACCESS menu lets you access the OPERATIONS MANAGER via a built-in Web Terminal. It also provides SSH and Web Terminal access to specific ports.

#### 4.1 Using the Local Terminal

The OPERATIONS MANAGER includes a web-based terminal. To access this bash shell instance:

1. Select ACCESS > Local Terminal.



- 2. At the login prompt, enter a username and press Return.
- 3. At the password prompt, enter a password and press Return.
- 4. A bash shell prompt appears.

This shell supports most standard bash commands and also supports copy-and-paste to and from the terminal.

To close a terminal session, close the tab, or type exit in the Web Terminal window. The session will timeout after 60 seconds.

#### 4.2 Accessing Serial Ports

The ACCESS > Serial Ports page allows you to quickly locate and access specific ports via Web Terminal or SSH. Click the expand arrow to the right of the port to see these options.

OPERATIONS MANAGE MODEL: 0M2248-L	२		() Help	<ol> <li>System</li> </ol>	∃ Log out
MONITOR ~					
ACCESS ^					
Local Terminal	QUICK SEARCH				
Serial Ports	Enter port label	×			
CONFIGURE ~					
	Port-1 Port-1, 9600-8-N-1-X2	Console Server	<b>≗ 0</b> Sessions	H22 _<	^
	🖍 Edit				
	Logging Level Escape Character Events and All ~ Characters Port Log				
	Port-2 Port-2, 9600-8-N-1-X2	Console Server	옵 O Sessions	► 55H	~

#### 4.2.1 Quick Search

To find a specific port by its port label, you can use the **Quick Search** form on the top of the **ACCESS > Serial Ports page**. Ports are given default numbered labels. You can set the port label for a given serial port under **CONFIGURE > Serial Ports**. Click the edit button under Actions to open the **EDIT SERIAL PORT** page.

#### 4.2.2 Accessing via Web Terminal or SSH

To access the console port via the Web Terminal or SSH:

- Locate the particular port on the ACCESS > Serial Ports page and click the expand arrow.
- 2. Click the Web Terminal or SSH link for the particular port.
- Choosing Web Terminal opens a new browser tab with the terminal.
- Choosing **SSH** opens an application you have previously associated with SSH connections from your browser.

**NOTE**: Serial port logging is disabled by default. You can control the level of logging for each serial port by changing Logging Settings on its **Configure > Serial Ports > Edit** page.

LOG	GGING SETTINGS
Log	ging Level
1	Logging Disabled Events Only
	Events and Received Characters

The log will then appear via the Port Log link for that port on the **ACCESS > Serial Ports** expanded page.



# 5. CONFIGURE Menu

This chapter provides step-by-step instructions for the menu items under the CONFIGURE menu. Configuration options include:

- Configuring serial ports
- Configuring the local management consoles
- Controlling interfaces and connections
- Enrolling the OPERATIONS MANAGER to Lighthouse
- Creating and managing Playbooks
- Monitoring Power Distribution Units (PDUs)
- Managing users, groups, and remote authentication
- Configuring network resilience
- Setting up services
- Managing firewall settings
- Setting date and time
- Managing system settings
- Configuring SNMP

#### 5.1 Serial Ports

Click **CONFIGURE > Serial Ports**. A list of serial ports appears.

OPERATIONS MANAGER MODEL: 0M2216-L	२					() Help	⊙ System
MONITOR ~							
ACCESS ~	SERIAL P	ORTS					
CONFIGURE ^	Detect	Selected	Schedule Detection				C
Serial Ports		Port #	Label	Mode	Parameters	Port Pinout	Actions
Local Management Consoles		1	Port-1	Console Server	9600-8-N-1	X2	:=
Lighthouse Enrollment		2	Port-2	Console Server	9600-8-N-1	X2	
Alerts							.=
NETWORK CONNECTIONS ~		3	Port-3	Console Server	9600-8-N-1	X2	:=
NETWORK RESILIENCE		4	Port-4	Console Server	9600-8-N-1	X2	
USER MANAGEMENT V		F	Dort F	Concolo Conver	0600 8 N 1	¥2	
SERVICES ~		5	Port-S	Console Server	5000-0-14-1	~~	:=
FIREWALL ~		6	Port-6	Console Server	9600-8-N-1	X2	
DATE & TIME 🗸 🗸		7	Port-7	Console Server	9600-8-N-1	X2	
SYSTEM ~							
SNMP ~		8	Port-8	Console Server	9600-8-N-1	X2	

This page lets you select serial ports and **Detect Selected** ports.

You can **Schedule Detection** by clicking the button. This opens a page that allows you to select the ports and specify a time and period for port detection to occur.

OPERATIONS MANAGER MODEL: 0M2248-L			() Help	<ol> <li>System</li> </ol>	ə Log out
MONITOR Y					
Access ~	SCHEDULE SERIAL PORT DETECTION				
CONFIGURE ^	Enabled				
Serial Ports	Autodiscovery of console ports attempts to set the port label by setting the baud r port_discovery script can be manually run from the terminal.	ate to 115200, 9600, 38400, 19200 and 57600. To	perform autodis	covery on other b	aud rates the
Local Management Consoles	Period				
Lighthouse Enrollment	Daily				-
Playbooks	How often serial port detection will run. Time of Day				
PDUs	00	• 00			•
Alerts	The time of the day that the serial port detection will start given as hour and minut	te in console server local time.			
NETWORK CONNECTIONS ^	Ports				
Network Interfaces	Select All				
IPsec Tunnels	Port-1  Port-3	Port-2 Port-4			
NETWORK RESILIENCE	□ Port-5 □ Port-7	Port-6			
USER MANAGEMENT ^	Port-9	Port-10			
Groups	□ Port-11 □ Port-13	Port-12 Port-14			
Local Users	Port-15     Port-17	<ul> <li>Port-16</li> <li>Port-18</li> </ul>			
Remote Authentication	Port-19 Rept 21	Port-20 Rort 23			
SERVICES ~	Port-23	Port-22 Port-24 Rort-26			
FIREWALL	□ Port-27 □ Port-29	□ Port-28 □ Port-30			

Click the **Edit Serial Port** button under **Actions** next to the Serial Port you wish to configure. The **Edit Serial Port** page opens.

EDIT SERIAL PORT	
Label	
Part-1	
The serul port unique identifier	
Made	
Console Server	•
The sarial port mode	
Port Pinout	
X2 (Cisco Straight)	•
The cabling pinout used for this port	
Baud Rate	
9600	-
The serial port speed (bps)	
Data 8ks	
8	-
The number of data bits to use	
Parity	
None	-
The serial port party	
Step Bits	
1	-
The number of stop bits to use	
Escape Character	
-	
The character used for sending out-of-band shell commands	
LOGGING SETTINGS	
Loging Level	
Design and all Character	•
contra and or you contracted a	
aperso y ne oma o senso a senso Marrher contest a catalore na districtiva del catalore any user-entered assessed in sobie tost.	
SERIAL PORT IP ALLASES	
IP Address Interface Actions	
No IP aliases have been set	
	+
	_
	Cancel Apply

The Edit Serial Port page lets you configure the serial port's:

- Label: this can be used to locate this port using the Quick Search form on the ACCESS > Serial Ports page.
- Mode: Disabled or Console Server
- Pin out: X1 Cisco Rolled or X2 Cisco Straight
- Baud Rate: 50 to 230,400 bps
- Data Bits: 5, 6, 7, 8

- Parity: None, Odd, Even, Mark, Space
- Stop Bits: 1, 1.5, 2
- Logging Levels
- Serial Port Aliases

### 5.2 Local Management Consoles

You can edit settings or disable the local RJ45 serial console (Cisco straight -X2 pinout) and the USB serial console (needs user supplied micro-USB to USB-A cable).

To edit the settings of a local management console:

- 1. Click CONFIGURE > Local Management Consoles.
- 2. Click on the **Edit Management Console Port** button under **Actions** next to the console you wish to disable.

٢	OPERATIONS MANAGE	R	⑦ Help	③ System	ə Log out
3	MONITOR ~				
0	ACCESS ~	EDIT LOCAL MANAGEMENT CONSOLE			
\$	CONFIGURE ^	Baud Rate			
	Controome	115200			•
Seria	Ports	The serial management console speed (bps)			
Local	Management Consoles	Data Bits			
Light	house Enrollment	8			-
Dia da	eelus	The number of data bits to use			
маур	OOKS	Parity			
PDUs	ŝ	None			-
Alerts	5	The management console parity			
NETW	ORK CONNECTIONS	Stop Bits			
		1			-
Net	work Interfaces	The number of stop bits to use			
IPse	ec Tunnels	Terminal Emulation			
NETW	DRK RESILIENCE	VT102			-
		The type of terminal to emulate			
USER	MANAGEMENT ^	Kernel Debug Messages			
Grou	ıps				
Loca	Users	Emit kernel debug messages from this port. Note: this can only be selected on a single serial management console			
Rem	ote Authentication	Management Console Enabled			
		V Management Console Enabled			
SERVIC	ES Y	Management Console Enabled			
FIREW	ALL 🗸				
				Cance	Apply

- 3. The Edit Local Management Console page lets you control:
  - Baud Rate
  - Data Bits
  - Parity
  - Stop Bits
  - Terminal Emulation
  - Enable or disable Kernel Debug Messages
  - Enable or disable the selected Management Console

**NOTE**: Enabling **Kernel Debug Messages** can only be applied to a single serial management console.

To disable a local management console, click **CONFIGURE > Local Management Consoles**. Click on the **Disable Management Console Port** button under **Actions** next to the console you wish to disable.

#### 5.3 Interfaces and Connections

For instructions on adding, editing, or deleting network connections, see 2.8 Changing the *IP Address of the Primary LAN Port*.

#### 5.4 Lighthouse Enrollment

Opengear appliances can be enrolled into a Lighthouse instance, providing centralized access to console ports, NetOps Automation, and central configuration of Opengear devices.

To enroll your OPERATIONS MANAGER to a Lighthouse instance, you must have Lighthouse installed and have an enrollment token set in Lighthouse.

To set an enrollment token in Lighthouse, click on **CONFIGURE > LIGHTHOUSE ENROLLMENT > Enrollment Settings** page, and enter an **Enrollment Token**.

Opengeor Lighthouse <sup>~</sup> Central Management		① Add Node	⑦ Help	③ System	관 Log out
	ENROLLMENT SETTINGS				
	SETTINGS				
CONFIGURE ^	Enrollment Token ⑦				
NODE ENROLLMENT	121				
Enrolled Nodes					Apply
Enrollment Bundles					Арріу
Enrollment Settings					

To enroll your OPERATIONS MANAGER in this Lighthouse instance:

1. Click **CONFIGURE > Lighthouse Enrollment**.

	TIONS MANAGE	R			() Help	(i) System	Đ Lo;	g out
	Ý							
ACCESS	~	LIGHTHOUSE ENROLLMENT						
		Lighthouse Address	Port	Enrollment Bundle	Enrollment Status	Act	tions	
	^		There a	re currently no enrolled Lighthouse Con	nections			
Serial Ports								
Local Managemen	t Consoles						+	C
Lighthouse Enrollr	nent							

Click on the Add Lighthouse Enrollment button on the bottom right. The New Lighthouse Enrollment page opens.

OPERATIONS MANAGER MODEL: 0M2248-L		⊘ Help	① System	된 Log out
• ACCESS ~				
CONFIGURE ^	ENROLLMENT DETAILS			
Serial Ports	Lighthouse Address			
Local Management Consoles	The address of the Lighthouse server to request enrollment with			
Lighthouse Enrollment	Port			
Playbooks				
PDUs	The Lighthouse server port to use when requesting enrollment (optional). Default port is 443			
Alerts	Enrollment Bundle			
NETWORK CONNECTIONS	The enrollment bundle to request during enrollment (optional)			
Network Interfaces	Enrollment Token			
IPsec Tunnels				
NETWORK RESILIENCE	The token to authenticate the enrollment request			
USER MANAGEMENT 🗸				_
SERVICES ^			Cance	Apply

- Enter the IP address or fully qualified domain name of the Lighthouse instance and the Enrollment Token you created in Lighthouse. Optionally enter a Port and an Enrollment Bundle (see the <u>Lighthouse User Guide</u> for more information).
- 4. Click Apply.

**NOTE**: Enrollment can also be done directly via Lighthouse using the Add Node function. See the Lighthouse User Guide for more instructions on enrolling Opengear devices into Lighthouse.

#### 5.5 Playbooks

**Playbooks** are configurable systems that periodically check if a **Trigger** condition has been met. They can be configured to perform a one or more specified **Reaction**. To create a new Playbook, select **Configure > Playbooks**.

OPERATIONS MANAGER MODEL: 0M2248-L	2					@ Help	③ System	된 Log out
MONITOR ~								
ACCESS	PLAYBOOKS							
		Plavbook	Module	Description	Trigger Count	Last Triggered	ł	Actions
CONFIGURE ^	No Playbooks f			ave been set	00			
Serial Ports								
Local Management Consoles	Delete Se	elected Playbooks						+
Lighthouse Enrollment								
Playbooks								

#### Click the **Plus** button to create a new **Playbook**.

ADD PLAYBOOK
TRIGGER
Auto Response Playbooks are configurable systems that check periodically if a Trigger condition is met and may perfom Reactions if configured. Name
The name used to identify this Playbook. Description
A detailed description of this Playbook.
Enabled Disabled
Interval (Seconds)
The frequency in seconds at which the Ingger check should be performed. Trigger Type
The type of Trigger to be used with this Playbook. When the Trigger condition is met, one or more configured Reactions will be executed.
REACTION
Reactions are configurable events that occur when a Trigger condition is met. No Reactions have been configured.
Cancel Apply

#### 1. Enter a **Name** for the **Playbook**.

2. Add a **Description**.
- 3. Select Enabled to activate the Playbook after you have created it.
- 4. Enter an Interval in seconds to control the frequency that the Trigger will be checked.
- 5. Choose the type of **Trigger** to use from the **Trigger Type** drop down.
- 6. In the **Reaction** section, click the **Plus** and click on specific **Reactions** for this **Playbook**.

EACTION						
eactions are configu	rable events that occur	when a Trigger	conditio	n is met.		
Cell Message	Custom Command	Serial Text	Slack	SNMP	×	
Name						
The name used to ide	ntify this Reaction.					

Clicking on each **Reaction** opens a custom screen to provide necessary information. When you are finished, click **Apply**.

After you have created **Playbooks**, you can **Edit** or**Delete** them from the **Configure > Playbooks** page.

To monitor current **Playbooks**, click on **Monitor > Playbooks**. Choose the time period if desired, and filter by **Name** of **Playlist** to view any that have been triggered.

# 5.6 PDUs

One or more Power Distribution Units (PDUs), both Local and Remote can be monitored. To add information for a PDU, select Configure > PDUs.

OPERATIONS MANAGE	र	⑦ Help	<ol> <li>System</li> </ol>	퓐 Log out
MONITOR ~				
ACCESS ~	PDUS			0
CONFIGURE ^				Œ
Serial Ports	There are currently no PDUs configured			
Local Management Consoles		_		_
Lighthouse Enrollment				
Playbooks				
PDUs				

# Click the **Plus** button to configure a new **PDU**.

ADD PDU		
PDU SETTINGS		
Label The name used to identify this PDU.  Mode Local Remote		
Driver Select the appropriate driver compatible with this PDU. Port Select a port Select a port		т Т
ACCESS SETTINGS		
Username Username to use when connecting to the device. Password User password to use when connecting to the device.		
	Cancel	Q

#### 1. Enter a **Label** for this **PDU**.

- 2. Select the **Monitor** checkbox.
- 3. Choose Local or Remote.

- 4. Select the appropriate **Driver** from the drop-down list.
- 5. Select the **Port**.
- 6. Add a **Description**.
- 7. Under Access Settings, enter a Username and Password to use when connecting to the device.
- 8. When you are finished, click **Apply**.

After you have created **PDUs**, you can **Edit** or**Delete** them from the **Configure > PDUs** page.

# 5.7 Alerts

On the **Configure > Alerts** page, you can add and delete SNMP alerts.

MONITOR ~	
引 ACCESS 🗸 🗸	ANNA ATERIS
	Authenrichtun
Serial Ports	Authentication alerts are triggered when a user attempts to log in via SSH, REST API, or the device's serial ports. An alert is sent regardless of whether the login has succeeded or failed.
Local Management Consoles	
Lighthouse Enrollment	C Apply
Playbooks	
PDUs	SYSTEM
Alerts	System alerts are sent when the system reboots or the supply bus voltages are out of range.
NETWORK CONNECTIONS	Enabled
Network Interfaces	Violane Banna
IPsec Tunnels	1100 1300
NETWORK RESILIENCE	
USER MANAGEMENT ~	
SERVICES ^	A notification is sent when any of the supply bus voltages leaves or re-enters the range.
HTTPS Certificate	
Network Discovery Protocols	
Routing	NETWORKING
SSH	Networking alerts are sent based on the cell signal strength and each interface's link state.
Syslog	Enabled
Session Settings	Sienal Sirenath
FIREWALL ^	33 66
Management	
Services	1 $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$
	A notification is sent when the cell again strength leaves or ne-inflams the range.
SYSTEM	
Administration	
Factory Reset	
Surfam Unatuda	Configuration change alerts are sent when changes occur to the system configuration.
system opgrade	
v	C Arely

You can set triggers to send SNMP alerts for the following:

- Authentication: when a user attempts to log in via SSH, REST API, or the device's serial ports. An alert is sent regardless of whether the login has succeeded or failed.
- **System**: when the system reboots or the supply bus voltages are out of range. Use the slider to adjust the upper and lower voltage range.
- **Networking**: based on the cell signal strength and each interface's link state.Use the slider to adjust the upper and lower signal strength.
- **Configuration**: when changes occur to the system configuration.

**NOTE**: Manage the SNMP settings for these alerts on the **CONFIGURE > SNMP > SNMP Alerts Protocol Configuration** page.

# 5.8 Network Connections

The **Network Connections** menu contains the **Network Interfaces** and **IPsec Tunnels** settings.

For Network Interface configuration, see Chapter 2.5 for details.

On the CONFIGURE > NETWORK CONNECTIONS > IPsec Tunnels page, you can cre-

ate, edit, and delete IPsec tunnels.



To create an IPsec tunnel:

1. Click CONFIGURE > NETWORK CONNECTIONS > IPsec Tunnels.

OPERATIONS MANAGER MODEL: 0M2248-L		@ Help	<ol> <li>System</li> </ol>	ə Log out
⊘ MONITOR ~ I ACCESS ~	IPSEC TUNNELS			
CONFIGURE ^				
Serial Ports Local Management Consoles	No IPsec tunnels configured			
Lighthouse Enrollment Plavbooks	Create Tunnel			
PDUs				
Alerts Network connections				
Network Interfaces IPsec Tunnels				

2. Click **CREATE TUNNEL**. This opens the **EDIT IPSEC TUNNEL** page.

EDIT IPSEC TUNNEL SE_TUN3
TUNNEL CONFIGURATION
Enabled Name
SE_tun3
Each IPsec tunnel must have a unique symbolic name. The name can contain letters, digits, and hyphens. It will appear in log messages when the tunnel is being established. Use this to distinguish between multiple tunnels on the device.
IKE Protocol Version
IKEv2     IKEv1 Main Mode
IKEv1 Aggressive Mode
Select the IKE protocol version to be used for exchanging keys. IKEv1 provides two modes: Main and Aggressive. When using IKEv1, Main Mode is recommended. Aggressive Mode is considered less secure because the hash of the pre-shared key is exchanged unprotected.
Cipher Suite Proposal
<ul> <li>Negotiable</li> </ul>
O Negotiable with PFS
A set of algorithms used for negotiation when attempting to establish the IPsec tunnel. By default, the device will attempt to negotiate the tunnel using a list of common algorithms which are considered safe. Alternatively, a set of default proposals that guarantee Perfect Forward Secrety (PFS) can be selected.
Initiate
When Initiate is selected, the device will actively initiate the tunnel by sending IKE negotiation packets to the remote end.
Outer Local Address
Enter a local IP address to be used as the source address of the tunnel.
Outer Remote Address
Enter the IP address or hostname of the remote end of the tunnel. When <b>Initiate</b> is selected, IKE negotiation packets will be sent to this address. Otherwise incoming IKE negotiation packets must originate from this address.

3. In the top section of the page, **TUNNEL CONFIGURATION**, click the **Enabled** check

box and give your new tunnel a name.

- Select an IKE Protocol Version to use for exchanging keys. IKEv1 provides two modes: Main and Aggressive. When using IKEv1, Main Mode is recommended. Aggressive Mode is considered less secure because the hash of the pre-shared key is exchanged unprotected.
- Select a Cipher Suite Proposal. This is a set of algorithms used for negotiation when attempting to establish the IPsec tunnel. By default, the device will attempt to negotiate the tunnel using a list of common algorithms which are considered safe. Alternatively, a set of default proposals that guarantee Perfect Forward Secrecy (PFS) can be selected.
- 6. Click the **Initiate** checkbox to actively initiate the tunnel by sending IKE negotiation packets to the remote end.
- 7. Enter an **Outer Local Address**, a local IP address to use as the source address of the tunnel
- 8. Enter an **Outer Remote Address**, the IP address or hostname of the remote end of the tunnel.
- 9. Scroll down to the Traffic Selectors section of the page.

TRAFFIC SELECTORS
The traffic selectors specify which IP traffic will be sent through this tunnel. Each traffic selector is a comma-separated list of subnets in CIDR notation or IP addresses. For example: <b>192.168.0.1</b> matches a single IP address, or <b>10.1.0.0/16,10.2.0.0/16</b> matches two subnets.
Typically the remote traffic selector configured on this device must match the local traffic selector configured on the other end of the tunnel, and vice versa.
Local Subnet
Specify local traffic to be tunneled.
When no subnets are specified, only traffic originating from this device will be tunneled.
Remote Subnet
Specify addresses or subnets which are behind the remote end of this tunnel.

- 10. Enter a Local Subnet and Remote Subnet.
- 11. Scroll down to the third section, **AUTHENTICATION**.

When no subnets are specified, only traffic originating from the outer remote address will be accepted.

AUTHENTICATION
PSK Shared Secret
For the pre-shared key authentication mode, both ends of the tunnel must use the same key.
Local ID
Specify the identity of this end of the tunnel, to be presented during IKE negotiation. Fill this in if the remote end requires it for authentication. To construct ID_USER_FQDN type identities, use user@example.com. To construct ID_FQDN type identities, use @host.example.com. If this is left blank, the outer local IP address of the tunnel is used as the identity. Remote ID
Specify the expected identity of the remote end of the tunnel. The tunnel will only be established if the remote end's identity matches this value. This field accepts the same syntax as the <b>Local ID</b> . If this is left blank, any remote identity will be accepted.
Cancel Save

12. Enter a **PSK Shared Secret**.

- 13. Enter a Local ID and Remote ID.
- 14. Click Save. The new tunnel is now listed on the CONFIGURE > NETWORKCONNECTIONS > IPsec Tunnels page.

# 5.9 Network Resilience

Under the NETWORK RESILIENCE menu, you can manage OOB failover and IP Passthrough settings.

#### 5.9.1 OOB failover

To manage Out of Band failover:



## 5.9.2 IP Passthrough

To manage **IP Passthrough** settings:

IP PASSTHROUGH
SETTINGS
Interface
O NET1 - 1G Copper/SFP
O NET2 - 1G Copper/SFP
The device will offer a DHCP lease for the cellular IP address on this interface.
Downstream MAC Address
00:00:00:00:00
The DHCP lease will only be offered to this MAC address. DHCP requests from other MAC addresses will be ignored. Enter the MAC address of the downstream device.
SERVICE INTERCEPTS
When IP Passthrough is enabled above, access to this device directly via the cellular interface will no longer work. You can configure specific ports below which will be redirected to this device instead of the downstream device.
HTTPS Intercept Port
٢
Enter a port to be redirected to this device's HTTPS service. You can use this port to access the Operations Manager web interface. If you leave this field blank, the HTTPS service intercept will be disabled.
SSH Intercept Port
٢
Enter a port to be redirected to this device's SSH service. You can use this port to access the Operations Manager command line interface. If you leave this field blank, the SSH service intercept will be disabled.
C Apply

# 5.10 User Management

Under the User Management menu, you can create, edit, and delete groups and users, as well as assign users to groups. You can also set up remote user authentication.

# 5.10.1 Groups

To create a new group:

1. Select CONFIGURE > User Management > Groups.

۱	OPERATIONS MANAGER MODEL: 0M2248-L	2				@ Help	(i) System	ච Log	g out
Эм	ONITOR ~	6001106							
A	ccess 🗸	GROUPS							
<u>م</u>			Group Name	Description	Members	Actions			
Serial P	orts		admin	Provides users with unlimited configuration and management privileges	ent 1	:=			
Local M	lanagement Consoles		netgrp	Group for users created automatically via network authenti	ication 0	=	Ф		
Lightho	use Enrollment								
Playboo	oks							+	S
, PDUs		Delete Se	lected						
Alerts		Disable Se	elected						
NETWOR	K CONNECTIONS ~								
NETWOR	K RESILIENCE V								
USER MA									
Groups	5								

2. Click the **Plus** button. The New Group page opens.

OPERATIONS MANAGER MODEL: 0M2248-L	R	⑦ Help	③ System	∃ Log out
MONITOR ~	NEW CROUP			
ACCESS ~	GROUP DETAILS			
CONFIGURE ^	Crown Name			
Serial Ports				
Local Management Consoles	Description			
Lighthouse Enrollment	Dala			
Playbooks	Administrator			-
PDUs	Group Enabled			
Alerts				
NETWORK CONNECTIONS ~			Cancel	Save Group
NETWORK RESILIENCE				
USER MANAGEMENT				
Groups				

- 3. Enter a Group Name, Description, and select a Role for the group.
- 4. Choosing the **Console User** role allows you to select specific ports this group will be able to access.

V	OPERATIONS MANAGER MODEL: 0M2248-L			⑦ Help	(i) System	ə Log out
Ø N						
<u>م</u> [آ]	CCESS ~	NEW GROUP				
		GROUP DETAILS				
l∰ c	ONFIGURE ^					
Serial F	Ports	Group Name				
Local N	fanagement Consoles	Description				
Lightho	ouse Enrollment					
Playbo	oks	Role Console User				-
PDUs		Group Enabled				
Alerts		CACCESSIBLE Port(S)				
NETWOR	RK CONNECTIONS ~	Select/Unselect all Ports				
NETWOR	RK RESILIENCE 🗸	Port 1	Port 2			
		Port 3 Port 5	Port 4 Port 6			
USER M	ANAGEMENT ^	Port 7	Port 8			
Group	IS	Port 9	Port 10			
		Port 11	Port 12			

- Click the Group Enabled checkbox to enable the group. After creation, groups can also be enabled or disabled from the CONFIGURE > User Management > Groups page.
- 6. Click Save Group.

**NOTE**: Group Name is case sensitive. It can contain numbers and some alphanumeric characters. When using remote authentication, characters from a user's remote groups that are not allowed are converted to underscores during authentication. Local groups can be created that take that into account, allowing the authentication to continue.

If the **Role** selected is **Administrator**, members of the group have access to all nodes.

To modify an existing group:

- 1. Select CONFIGURE > User Management > Groups.
- 2. Click Edit in the Actions section of the group to be modified and make desired

changes.

3. Click Save Group.

The **CONFIGURE > User Management > Groups** page also allows administrators to delete a group. Users who were members of the deleted group lose any access and administrative rights inherited from the group.

**NOTE**: The netgrp group is inherited as the primary group for all remote AAA users who are not defined locally. By default, netgrp has the Administrator role and is disabled. It must be enabled to take effect for remote AAA users.

## 5.10.2 Local Users

To create a new user:

OPERATIONS MANAGER MODEL: 0M2248-L	R			@ Help	③ System	∃ Log out
🖉 monitor 🗸 🗸						
<ul> <li>ACCESS ~</li> </ul>	LOCAL USERS					
	Use	ername	Description	Actions		
CONFIGURE ^	roo	bt	System wide SuperUser account	:=	0 9	
Serial Ports					Ŭ	
Local Management Consoles						+ S
Lighthouse Enrollment	Delete Selected					
Playbooks						
PDUs	Disable Selected					
Alerts						
NETWORK CONNECTIONS						
NETWORK RESILIENCE						
USER MANAGEMENT ^						
Groups						
Local Users						

1. CONFIGURE > User Management > Local Users.

2. Click the + button. The **New User** dialog appears.

1	OPERATIONS MANAGE MODEL: 0M2248-L	ER				⊘ Help	③ System	∃ Log out
🧭 мон	NITOR ~							
	ESS ~	NEW USER						
🚊 con		USER DETAILS						
Serial Por	ts	Username						
Local Mar		Description						
Lighthous								
Playbooks		Password						
PDUs		The user's authent	ication secret. Note: A password	may not be required if remote authen	tication is being used			
Alerts		Confirm Passwo	rd					
NETWORK C	CONNECTIONS 🗸							
NETWORK R	RESILIENCE 🗸	SSH Password E	nabled					
USER MAN	AGEMENT ^		FELLish FELLiss					
Groups		Group Members	r can only use som with som keys. ships					
Local Use	ers		Group Name		Description	Members		
Remote A	Authentication		admin		Provides users with unlimited configuration and management privileges	1		
SERVICES			netgrp		Group for users created automatically via network authentication	0		
HTTPS Ce								
Network		0 / 2 Groups Sel User Enabled	lected					
Routing								
SSH								_
Syslog							Cancel	Save User

- 3. Enter a Username, Description, and Password.
- 4. Re-enter the **Password** in the **Confirm Password** field.
- 5. Select the **Enabled** checkbox.
- 6. Click Apply.

To create a new user without password which causes them to fall back to remote authentication:

- 1. Select CONFIGURE > User Management > Remote Authentication
- 2. Select a Scheme.
- 3. Enter Settings and click **Apply**.
- 4. Select CONFIGURE > User management > Local Users
- 5. Click the + button. The New User dialog loads.

- 6. Enter a Username, Description.
- 7. Select the Remote Password Only checkbox.
- 8. Select the **Enabled** checkbox.
- 9. Click Apply.

To modify an existing user:

- 1. Select CONFIGURE > User management > Local Users
- 2. Click the **Edit User** button in the **Actions** section next to the user to be modified and make desired changes.
- 3. Click Save User.

OPERATIONS MANAGE	R			⑦ Help	③ System	∃ Log out
MONITOR ~	EDIT LISED					
Access ~	LISER DETAILS					
CONFIGURE ^	USER DETAILS					
Serial Ports	Username lynnb					
Local Management Consoles	root					
Lighthouse Enrollment	Password					
Playbooks						
PDUs	The user's authentication :	ecret. Note: A password may not be required if remote authent	ication is being used			
Alerts	Confirm Password					
NETWORK CONNECTIONS	Re-enter the user's passwo	rd for confirmation				
NETWORK RESILIENCE	SSH Password Enabled	1				
USER MANAGEMENT ^	If disabled the user can on	ly use SSH with SSH keys.				
Groups	Group Memberships					
Local Users		Group Name	Description	Members		
Remote Authentication	•	admin	Provides users with unlimited configuration and management privileges	2		
SERVICES		netgrp	Group for users created automatically via network authentication	1		
HTTPS Contificate						
Natural Discuss Destants	2 / 2 Groups Selected					
Network Discovery Protocols						
Routing						
SSH					Cancel	Save User

The **Edit Users** dialog allows the user's **Description** to be changed, **Group Memberships** modified, and the user's **Password** to be reset. The username cannot be changed. To disable a user, uncheck the **Enabled** checkbox. Disabled users cannot login to the OPERATIONS MANAGER using either the Web-based interface or via shell-based logins.

To manage SSH authorized keys for a user:

- 1. Select CONFIGURE > User management > Local Users
- 2. Click the **Manage SSH Authorized Keys** button in the **Actions** section next to the user.

SSH AUTHORIZED KEYS - LYNNB		
Authorized Key		Actions
	No Authorized Keys	
		+
Delete Selected		
Back to user list		

3. Click the **Plus** button to add a new key. This opens the **NEW AUTHORIZED KEY** page for this user.

NEW AUTHORIZED KEY - LYN	NB				
Кеу					
					14.
				Cancel	Apply
Add Authorized Key and disable	password for SSH				

4. Enter the key and click **Apply**. You can also click on **Add Authorized Key** and disable password for SSH for this user from this page. 5. To delete a key, click **CONFIGURE > USER MANAGEMENT > Local Users** and click the **Authorized Key** button for the user.

OPERATIONS MANAGE MODEL: 0M2248-L	R	@ Help	③ System	∃ Log out
الله Monitor ب ا Access ب	✓ Details saved successfully			
Serial Ports Local Management Consoles	SSH AUTHORIZED REYS - LYNNB     SSH Password is enabled. SSH access is via Password or Authorized Key.			
Lighthouse Enrollment Alerts	Authorized Key     AAAAB3NzaC1yc2EAAAABIwAAAIEA0KJDLOIiXj9XdMxiCT9KvaKfuxFQi+CliklaNShHsNgYOu7TijqyONEuSfONLoAo/cshLa+KuargyTrtizwcl	Act	tions X	
NETWORK CONNECTIONS ~	Delete Selected			+
Groups	Back to user list			

6. Click the **Delete** button next to the key you wish to remove.

To delete a user:

- 1. Select CONFIGURE > User management > Local Users
- 2. Click the **Delete User** button in the **Actions** section next to the user to be deleted.
- 3. Click Yes in the Confirmation dialog.

#### 5.10.3 Remote Authentication

The OPERATIONS MANAGER supports three AAA systems:

- LDAP (Active Directory and OpenLDAP)
- RADIUS
- TACACS+

To begin, select **CONFIGURE > User Management > Remote Authentication**.

OPERATIONS MANAGE MODEL: 0M2248-L	R	⊘ Help	③ System	Э Log out
MONITOR ~				
ACCESS ~	REMOTE AUTHENTICATION			
CONFIGURE ^	SETTINGS			
Serial Ports	Scheme			-
Local Management Consoles				
Lighthouse Enrollment				Apply
Alerts				
NETWORK CONNECTIONS				
NETWORK RESILIENCE				
USER MANAGEMENT ^				
Groups				
Local Users				
Remote Authentication				

To configure LDAP authentication:

1. Under **CONFIGURE > User Management > Remote Authentication**, select **LDAP** from the **Scheme** drop-down menu.

REMOTE AUTHENTICATION		
SETTINGS		
Scheme		
ildar.		
Remote authentication		Port
servers	Address	(defeature to 3.00)
LDAP base DN		
The distinguished name of the search	base. For example: dc=my-company,dc=com	
LDAP bind DN		
root		
The distinguished name to bind to the	server with. The default is to bind anonymously.	
Bind DN password		
Confirm password		
LDAP usemarne attribute		
The LDAP attribute that corresponds to	to the login name of the user (commonly "sAMAccountName"	for Active Directory, and "uid" for OpenLDAP).
LDAP group membership attribut	te	
The LDAP attribute that indicates grou	ap membership in a user record (commonly "memberOP for	Active Directory, and unused for OpenLDAP).
Ignore referrals		
Discussed i DAR referrais to other service	MAPS.	
non-gala sana reteri na ta da se serv		
		Арріу

- 2. Add the **Address** and optionally the **Port** of the LDAP server to query.
- 3. Add the **Base DN** that corresponds to the LDAP system being queried.

For example, if a user's distinguished name is cn=John Doe,dc=Users,dc=ACME,dc=com, the *Base DN* is dc=ACME,dc=com

- 4. Add the **Bind DN**. This is the distinguished name of a user with privileges on the LDAP system to perform the lookups required for retrieving the username of the users, and a list of the groups they are members of.
- 5. Add the password for the binding user.

- Add the Username Attribute. This depends on the underlying LDAP system. Use sAMAccountName for Active Directory systems, and uid for OpenLDAP based systems.
- 7. Add the **Group Membership Attribute**. This is only needed for Active Directory and is generally memberOf.
- 8. If desired, check Ignore referrals option. When checked, LDAP will not follow referrals to other remote authentication servers when logging users in. If multiple remote authentication servers exist on the network, checking this option may improve login times.

**NOTE**: Multiple servers can be added. The LDAP subsystem queries them in a round-robin fashion.

To configure RADIUS:

 Under CONFIGURE > User Management > Remote Authentication, select RADIUS from the Scheme drop-down menu.

REMOTE AUTHENTICATION			
SETTINGS			
Scheme			
RADIUS			•
Remote authentication servers	Address	Port (defeadur to AR12)	
Remote accounting servers	Address	Port (Alfandra to 1812)	
Server password			
Confirm server password			
			Арріу

- 2. Add the **Address** and optionally the **Port** of the RADIUS authentication server to query.
- 3. Add the **Address** and optionally the **Port** of the RADIUS accounting server to send accounting information to.
- 4. Add and confirm the Server password, also known as the RADIUS Secret.

**NOTE**: Multiple servers can be added. The RADIUS subsystem queries them in a round-robin fashion.

To provide group membership, RADIUS needs to be configured to provide a list of group names via the Framed-Filter-Id attribute. The following configuration snippet shows how this can be configured for FreeRADIUS:

operator1 Auth-Type := System

Framed-Filter-ID = ":group\_name=west\_coast\_admin,east\_coast\_user:"

**NOTE**: The Framed-Filter-ID attribute must be delimited by the colon character.

To configure TACACS+:

 Under CONFIGURE > User Management > Remote Authentication, select TACACS+ from the Scheme drop-down menu.

REMOTE AUTHENTICATION				
SETTINGS				
Scheme IJAGAGS:				· · · · · · · · · · · · · · · · · · ·
Remote authentication servers	Address	Po (M)	rt exits to 48) coot • • •	
TACACS+ login method				
The method used to authenticate to the Server password	the server. Defaults to PAP. To use DE	S encrypted passwords, select Log	in	
Confirm server password				
TACACS+ service				
The service to authenticate with. This	determines which set of attributes an	re returned by the server. Defaults	to "raccess"	
				Apply

- 1. Add the **Address** and optionally the **Port** of the TACACS+ authentication server to query.
- 2. Select the **Login Method**. **PAP** is the default method. However, if the server uses DES-encrypted passwords, select **Login**.
- 3. Add and confirm the **Server password**, also known as the TACACS+ Secret.
- 4. Add the **Service**. This determines the set of attributes sent back by the TACACS+ server

NOTE: Multiple servers can be added. The TACACS+ subsystem queries them in a round-robin fashion.

To provide group membership, TACACS+ needs to be configured to provide a list of group names This following configuration snippet shows how this can be configured for a tac\_plus server:

```
user = operator1 {
```

```
service = raccess {
    groupname = west_coast_admin,east_cost_user
}
```

To do this with Cisco ACS, see <u>Setting up permissions with Cisco ACS 5 and TACACS+</u> on the Opengear Help Desk.

# 5.11 Services

The **CONFIGURE > Services** menu lets you manage services that work with the OPERATIONS MANAGER.

## 5.11.1 HTTPS Certificate

The OPERATIONS MANAGER ships with a private SSL Certificate that encrypts communications between it and the browser.

To examine this certificate or generate a new Certificate Signing Request, select CONFIGURE > Services > HTTPS Certificate. The details of the Current SSL Certificate appear.



Below this listing is a **Certificate Signing Request** form, which can be used to generate a new SSL certificate.

CERTIFICATE SIGNING REQUEST
Common Name
The full canonical name for this device
Organizational Unit
The group overseeing this device
Organization
The name of the organization to which the device belongs
Locality/City
The dty where the organization is located
StateProvice
The state or province where the organization is located
Country
United Arab Emirates
The country where the organization is located
Emai
root
The email address of a contact person for this device
Key Length (bits)
2048
Length of generated key in bits
Challenge Password
An optional (dependent on CA) password
Confirm Password
Confirmation of the dhallenge password
Private Key File
Browse No file selected.
A private key to use when generating the CSR (optional)
Apply

# 5.11.2 Network Discovery Protocols

The OPERATIONS MANAGER displays LLDP/CDP Neighbors when enabled for a connection. See **CONFIGURE > SERVICES > Network Discovery Protocols** to enable/disable.

NETWORK DISCOVERY PROTOCOLS
SETTINGS
Enabled
Link Layer Discovery Protocol (LLDP) and Cisco Discovery Protocol (CDP). System Description Override
This setting overrides the default system description sent by the network discovery protocol daemon. The default description is the kernel name, the node name, the kernel version, the build date and the architecture.
This setting overrides the CDP platform name. The default name is the kernel name (Linua).
NETWORK INTERFACES
Selecting an interface allows LLDP/CDP monitoring for that interface.
NET1 - 1G Copper/SFP
NET2 - 1G Copper/SFP
Арру

The CONFIGURE > SERVICES > Network Discovery Protocols > LLDP/CDP

NEIGHBORS page allows you to enable this service by clicking the Enable checkbox. You can set a System Description that overrides the default system description sent by the network discovery protocol daemon. The default description is the kernel name, the node name, the kernel version, the build date and the architecture. You can also enter a value in the CDP Platform Override to override the CDP platform name. The default name is the kernel name (Linux). Select one or more checkboxes in the NETWORK INTERFACES section of the page and click Apply.

## 5.11.3 Routing

You can enable routing protocols on this page. Select CONFIGURE > SERVICES > Network Discovery Protocols > Routing.



Select any of the following and click the Apply button:

- BGP (Border Gateway Protocol)
- OSPF (Open Shortest Path First Protocol)
- IS-IS (Intermediate System to System Protocol)
- RIPD (Routing Information Protocol)

## 5.11.4 SSH

To modify the port used for connecting to serial consoles via SSH, click CONFIGURE > SERVICES > SSH.

🧐 🍼	DPERATIONS MANAGER NODEL: 0M2248-L	र	@ Help	(i) System	∃ Log out
Local Mana	agement Consoles				
Lighthouse	Enrollment	SSH			
Playbooks		SETTINGS			
PDUs		Serial Port Delimiter			
Alerts		+			
NETWORK CO	INNECTIONS ~	The character used to separate the username with port selection information. The default delimiter is '+' eg. username+port@address			
NETWORK RE	SILIENCE V	Port Number for Direct SSH Links 22			
USER MANA	GEMENT ^	Set this option if you have configured SSH to be reachable on a non-standard port. Direct SSH links on the serial ports page will use the	is port number.		
Groups		Max Startups Start			
Local User	s	10 Number of unauthenticated ssh connections before they are refused.			
Remote Au	uthentication	Max Startups Rate			
SERVICES	^	30			
HTTPS Cer	tificate	Percentage representing the rate of unauthenticated connections refused. This percentage is a probability that increases linearly until Max Startups Full	the unauthenti	cated connections	s reach full.
Network D	iscovery Protocols	100			
Routing		Maximum number of unauthenticated connections allowed.			
SSH					
Syslog					Apply

This page also lets you set the delimiting character used to separate the username with port selection information. The default delimiter is a plus sign (+). For example, user-name+port@address.

You can change more values on this page.

- Max Startups Start, the number of unauthenticated connections before they are refused.
- Max Startups Rate is a percentage that represents the rate of unauthenticated connections refused. This percentage is a probability that increases linearly until the unauthenticated connections reach full.
- Max Startups Full is the number of unauthenticated connections allowed.

#### 5.11.5 Syslog

Administrative users can specify multiple external servers to export the syslog to via TCP or UDP.

Select CONFIGURE > Services > Syslog.

OPERATIONS MANAGER MODEL: 0M2248-L	R		@ Help	① System   된 Log out
USER MANAGEMENT ^	SYSLOG			
Groups Local Users	EXTERNAL SYSLOG SERVERS			
Remote Authentication	Server Address	Port	Protocol A	ctions
SERVICES ^		No Syslog servers have been set		
HTTPS Certificate				
Network Discovery Protocols				+ 5
Routing	Delete Selected			
SSH				
Syslog				

This page lists any previously added external syslog servers. To add a new one,

1. Click the **Plus** button. The **External Syslog Servers** form appears.

SYSLOG			
EXTERNAL SYSLOG SERVERS			
Server Address	Port	Protocol	Actions
	514 🕄	UDP •	✓ Ø
			+ 3
Delete Selected			

- 2. Enter the Server Address.
- 3. Enter the Protocol, either **UDP** or **TCP**.
- 4. Enter the correct **Port**. If no port is entered, UDP defaults to port 514 and TCP defaults to 601.
- 5. Click Apply.

To edit an existing syslog server, click the **Edit** button under **Actions**. Delete a server by clicking the Delete button or the checkbox next to multiple servers and the Delete Selected button.

#### 5.11.6 Session Settings

To modify Web and CLI session settings select **SETTINGS > Services > Session Settings**.

- Web Session Timeout: This value can be set from 1 to 1440 minutes.
- CLI Session Timeout: This value can be set from 1 to 1440 minutes or set it to 0 to disable the timeout. Changes take effect the next time a user logs in via the CLI.

OPERATIONS MANAGER MODEL: 0M2248-L		@ Help	③ System	Đ Log out
Groups Local Users	SESSION SETTINGS			
Remote Authentication	SETTINGS			
services •	Web Session Timeout 20 Web session idle timeout (in minutes)			
Routing	CLI Session Timeout 0			
SSH	CLI session idle timeout (in minutes). Note: To disable the CLI session idle timeout, set it to 0.			
Syslog				_
Session Settings				Apply

# 5.12 Firewall

The CONFIGURE > FIREWALL menu lets you change firewall management, rules, zones, and services.

To change firewall management settings click **CONFIGURE > FIREWALL > Management**.

OPERATIONS MANAGER MODEL: 0M2248-L	र											() Help	() System	∃ Log out
Alerts Network connections ~	FIREWALL MA	NAGEMENT												00
NETWORK RESILIENCE														$\blacksquare$ $(\pm)$
USER MANAGEMENT ^	LAN												63 Services	5
Groups	한 NET2 - 1G	Copper/SFP												^
Local Users														_
Remote Authentication	Edit Zone	» Manage P	ort Forward	ng										_
SERVICES ^	Trusted conne	ections from th	ie Local Area	Network										
HTTPS Certificate	ssh https	dhcpv6-client	snmp t	ftp-client ssh,	serial01 ssh.	serial02 ssh	serial03 ssh.	serial04 ssh,	serial05 ssh	serial06 ssh_	serial07 ssh,	serial08 ssh	serial09 ssh	serial10
Network Discovery Protocols	ssh_serial11	ssh_serial12	ssh_serial13	ssh_serial14	ssh_serial15	ssh_serial16	ssh_serial17	ssh_serial18	ssh_serial19	ssh_serial20	ssh_serial21	ssh_serial22	ssh_serial23	
Routing	ssh_serial24	ssh_serial25	ssh_serial26	ssh_serial27	ssh_serial28	ssh_serial29	ssh_serial30	ssh_serial31	ssh_serial32	ssh_serial33	ssh_serial34	ssh_serial35	ssh_serial36	
SSH	ssh_serial50	ssh_serial58	ssh_serial52	ssh_serial53	ssh_serial54	ssh_serial55	ssh_serial56	ssh_serial57	ssh_serialSB	ssh_serial46	ssh_senal47	ssn_senal48	ssh_senai49	
Syslog	Port Forwardi	ing												
Session Settings	No port forward	ling rules have be	en configured.											
FIREWALL ^	Add Forwar	ding Rules												
Management													_	
Services	WAN												62 Services	5 V
DATE & TIME 🗸 🗸	የ NET1 - 1G	Copper/SFP Cel	ular Interface (	LTE)										
SYSTEM ^	Lighthouse VF	PN											Ø 3 Services	
Administration	① Lighthouse	VPN Tunnels												ř
Factory Reset														_

You can expand each zone by clicking the Expand arrow on the right. Once expanded, you can click Edit Zone to change settings for a particular zone.

## The EDIT FIREWALL SETTINGS page allows you to:

- Modify the Name of the zone
- Add a Description for this zone
- Permit all Traffic
- Masquerade Traffic
- Select Physical Interfaces
- Manage Permitted Services by clicking on Plus or Minus next to each

**NOTE:** You can use the Filter Interfaces and Filter Available Services text boxes to navigate through the lists.

The **FIREWALL MANAGEMENT** page also contains quick links to **Add Firewall Service** (shield icon on upper right), **Add Firewall Zone** (plus icon on upper right), and **Edit Zones** pages (pencil icon in expanded view) for the currently selected zone.

Additional menu options under **CONFIGURE > FIREWALL are Rules**, **Services**, **and Zones**.

## **Manage Firewall Rules**

Click **CONFIGURE > FIREWALL > Services.** This opens the **SERVICES** page with a list of all firewall rules.

OPERATIONS MANAGER MODEL: 0M2248-L	2				⊘ Help	③ System	∃ Log out
Alerts	SERVICES						
NETWORK CONNECTIONS	C. Nor	Label		Deste		A	
NETWORK RESILIENCE	Name	Label	No Firewall Carrieran have been not	Ports		Actions	
USER MANAGEMENT ^			no mewail services have been sec				
Groups	Delete Selected						+ C
Local Users	PREDEFINED FIREWALL SERVICES						
Remote Authentication							
SERVICES ^	Name	Label			Ports		
HTTPS Certificate	RH-Satellite-6	Red Hat Satellite 6			68/udp 5000/tcp		
Network Discovery Protocols					5646-5647/tc 5671/tcp	P	
Routing					8000/tcp 8080/tcp		
SSH					8140/tcp 9090/tcp		
Sysiog	amanda-client	Amanda Backup Client			10080/udp 10080/tcp		
Session Settings	amanda-kS-client	Amanda Backup Client (kerberized)			10082/tcp		
FIREWALL ^	amqp	amqp			5672/tcp		
Management	amgps	amqps			5671/tcp		
Services	apcupsd	apcupsd			3551/tcp		
DATE & TIME 🗸 🗸	audit	Audit			60/tcp		
SYSTEM ^	bacula	Bacula			9101/tcp 9102/tcp 9102/tcp		
Administration	bacula-dient	Bacula Client			9102/tcp		
Factory Reset	bb	Big Brother			1984/tcp		
Reboot					1984/udp		
System Upgrade	bgp	BGP service listen			179/tcp		

Services can be added, deleted, or edited from this page. Scroll to the bottom of the page to access the Plus button to add a new service.

ADD FIREWALL SERVICE	
Name	
Label	
Port # Protocol	
+ Add another port	
	Cancel Apply

Enter a Service description and a Zone for the new rule.

# Manage Firewall Zones

# Click CONFIGURE > FIREWALL > MANAGEMENT.

This opens the **ZONES** page with a list of all firewall zones.

1	OPERATIONS MANA MODEL: 0M2248-L	GER	) Help	③ System	크 Log out
Alerts NETWOR		FIREWALL MANAGEMENT			
NETWOR	K RESILIENCE				$ \oplus  \oplus$
USER M/	ANAGEMENT	LAN		Ø 63 Services	
Groups		PN NET2 - 1G Copper/SFP			~
Local U Remote	Jsers e Authentication	WAN		62 Services	
SERVICE	S 4	T NET1 - 1G Copper/SFP Cellular Interface (LTE)			~
HTTPS		Lighthouse VPN		3 Services	
Networ Routing		C Lighthouse VPN Tunnels			Ý
SSH					
Syslog					
Session	n Settings				
FIREWAL	u ·				
Manag	ement				

Zones can be added, deleted, or edited from this page. Click the **PLUS** symbol on the top right of the page to add a new zone.

ADD FIREWALL ZONE	
Name	
Label	
	]
Description	
	1
Permit All Traffic	
When this option is enabled, all traffic is permitted in this zone. Any rules configured for this zone will have no effect.	
Masquerade Traffic	
When this option is enabled, traffic through this zone is masqueraded. If you wish to enable masquerading, it should be enabled on the zone bound to the external interface.	
Adding an interface to this zone will remove that interface from the zone it is currently in. This may prevent access to the console server until appropriate rules are made for this zone.	
Physical Interfaces	
□ NET1 - 1G Copper/SFP	
NET2 - 1G Copper/SFP	
Cellular Interface (LTE)	
Traffic entering on the selected interfaces is in this zone	
Cancel	y

# The ADD FIREWALL ZONE page allows you to:

- Modify the Name of the zone
- Add a Label for the zone
- Add a Description for this zone
- Permit all Traffic
- Masquerade Traffic
- Select Physical Interfaces

## Manage Firewall Services

Click **CONFIGURE > FIREWALL > Services**. This opens the **SERVICES** page with a long list of predefined firewall services.

OPERATIONS MANAGER MODEL: 0M2248-L	र			⊘ Help	③ System	크 Log out
Alerts	CED ACTO					
NETWORK CONNECTIONS	SERVICES					
NETWORK RESILIENCE	Name Name	Label	Ports		Actions	
USER MANAGEMENT ^		No Firewall Services have been set				
Groups	Delete Selected					+ S
Local Users	PREDEFINED FIREWALL SERVICES					
Remote Authentication						
SERVICES ^	Name	Label		Ports		
HTTPS Certificate Network Discovery Protocols Routing	RH-Satellite-6	Red Hat Satellite 6		68/udp 5000/tcp 5646-5647/tcp 5671/tcp 8000/tcp 8080/tcp 8140/tcp	P	
SSH				9090/tcp		
Syslog	amanda-client	Amanda Backup Client		10080/udp 10080/tcp		
Session Settings	amanda-k5-client	Amanda Backup Client (kerberized)		10082/tcp		
FIREWALL ^	amqp	amqp		5672/tcp		
Management	amops	amqps		5671/tcp		
Services	apcupsd	apcupsd		3551/tcp		

Services can be added, deleted, or edited from this page.

**NOTE**: Predefined services cannot be edited.

Click the **Plus** button to add a new service.

ADD FIREWALL SER	/ICE				
Name					
Label					
Port #	Protocol				
+ Add another port					
			(	Cancel	Apply
Enter a **Name**, **Label**, **Port #**, and **Protocol**. Select a **Protocol** (TCP or UDP) from the **Plus** button menu. Add more **Ports** and **Protocols** as desired and click **Apply**.

## 5.13 Date & Time

To set the time zone:

- 1. Click CONFIGURE > Date & Time > Time Zone.
- 2. Select the OPERATIONS MANAGER's time-zone from the **Time Zone** drop-down list.
- 3. Click Apply.

OPERATIONS MANAGER MODEL: 0M2248-L	र	⑦ Help	<ol> <li>System</li> </ol>	퓐 Log out
USER MANAGEMENT V				
SERVICES ^	TIME ZONE			
HTTPS Certificate	SETTINGS			
Network Discovery Protocols	Time Zone			
Routing	UTC			· ·
SSH	Select the system time zone			
Syslog				Apply
Session Settings				орруу
FIREWALL ~				
DATE & TIME ^				
Time Zone				

To set the correct time and date, either

- 1. Click CONFIGURE > Date & Time > Manual Settings.
- 2. Enter the current **Date** and **Time**.
- 3. Click Apply.

OPERATIONS MANAG	SER	⑦ Help	<ol> <li>System</li> </ol>	된 Log out
USER MANAGEMENT				
SERVICES	MANUAL SETTINGS			
HTTPS Certificate	CURRENT TIME: 18:04 FEB 04, 2020			
Network Discovery Protocols	SETTINGS			
Routing	Date			
SSH	Z020 v February	v 4		<b>v</b>
Syslog	18 v 04 v			
Session Settings				_
FIREWALL ~				Apply
DATE & TIME				
Time Zone				
Manual Settings				

or

- 1. Click **CONFIGURE > Date & Time > Automatic Settings**.
- 2. Click the *Enabled* checkbox.
- 3. Enter a working NTP Server address in the **NTP Server Address** field.
- 4. Click Apply.

OPERATIONS MANAGE MODEL: 0M2248-L	R	@ Help	() System	∃ Log out
USER MANAGEMENT V				
SERVICES ^	AUTOMATIC SETTINGS			
HTTPS Certificate	NTP SETTINGS			
Network Discovery Protocols	Enabled			
Routing	0			
SSH				
Syslog	REMOTE NTP SERVER LIST			
Session Settings	NTP Server Address			
FIREWALL ~	No NTP servers have been set			
DATE & TIME ^		+		
Time Zone				
Manual Settings				Apply
Automatic Settings				

## 5.14 System

The **CONFIGURE > System** menu lets you change the OPERATIONS MANAGER's hostname, perform system upgrades, and reset the system.

To set the hostname for the OPERATIONS MANAGER:

- 1. Click **CONFIGURE > System > Administration**.
- 2. Edit the **Hostname** field.

OPERATIONS MANAGER MODEL: 0M2248-L	3	⑦ Help	() System	퓐 Log out
Alerts		_		
NETWORK CONNECTIONS	ADMINISTRATION			
NETWORK RESILIENCE	SETTINGS			
USER MANAGEMENT V	Hostname			
SERVICES ^	om2248-I			
HTTPS Certificate	Hostname for the system			
Network Discovery Protocols				
Routing				Apply
SSH				
Syslog				
Session Settings				
FIREWALL ~				
DATE & TIME ~				
SYSTEM ^				
Administration				

## 3. Click **Apply**.

You can perform a factory reset, where logs and docker containers are preserved and everything else is reset to the factory default.

To return the OPERATIONS MANAGER to its factory settings:

1. Select CONFIGURE > System > Factory Reset.



2. Select the **Proceed with the factory reset** checkbox.

### 3. Click Reset.

**NOTE**: This performs the same operation as the hard factory erase button covered section 1.7. This resets the appliance to its factory default settings. Any modified configuration information is erased. You will be prompted to log in and must enter the default administration username and administration password (Username: root Password: default). You will be required to change this password during the first log in.

To reboot the OPERATIONS MANAGER:

Select CONFIGURE > System > Reboot.



### SelectProceed with the reboot and click Reboot.

You can perform a system upgrade when new firmware is released. After specifying the location of the firmware and beginning the process, the system will unavailable for several minutes and then reboot. Unlike a factory reset, users, and other configuration data is maintained.

To perform a system upgrade:

- 1. Select CONFIGURE > System > System Upgrade.
- 2. Select the Upgrade Method, either Fetch image from HTTP/HTTPS Server or Upload Image.

۱	OPERATIONS MANAG MODEL: 0M2248-L	ĒR	⑦ Help	<ol> <li>System</li> </ol>	∃ Log out
Alerts				_	
NETWORK	CONNECTIONS ~	SYSTEM UPGRADE			
NETWOR		SYSTEM UPGRADE			
USER MAI	NAGEMENT ~	During the upgrade, the appliance will reboot and will be unreachable for several minutes.			
SERVICES		System images must have the extension radius.			
HTTPS	Certificate	Fetch image from HTTP/HTTPS Server			•
Networ	k Discovery Protocols	Image URL			
Routing	3				
SSH					
Syslog		ADVANCED OPTIONS			
Session	Settings	Upgrade Options			
FIREWALL					
DATE & TI	ME ~	Only use at the request of Support			
SYSTEM				Perfor	m Upgrade
Admini					
Factory	Reset				
Reboot					
System	Upgrade				

If upgrading via Fetch image from HTTP/HTTPS Server:

- 1. Enter the URL for the system image in the **Image URL** text-entry field.
- 2. Click Perform Upgrade.

Or if upgrading via Upload Image:

- 1. Click the Choose file button.
- 2. Navigate to the directory containing the file.
- 3. Select the file and press **Return**.
- 4. Click Perform Upgrade.

**NOTE**: The **Advanced Options** section should only be used if a system upgrade is being performed as part of an Opengear Support call.

Once the upgrade has started, the System Upgrade page displays feedback as to the state of the process.

# 6. Advanced Options

The OPERATIONS MANAGER supports a number of command line interface (CLI) options and REST API.

## 6.1 Communicating with the Cellular Modem

Interfacing with the cellular modem is currently only available via CLI.

Usage:

mmcli [OPTION?] - Control and monitor the ModemManager

Options:

-h,help	Show help options
help-all	Show all help options
help-manager	Show manager options
help-common	Show common options
help-modem	Show modem options
help-3gpp	Show 3GPP related options
help-cdma	Show CDMA related options
help-simple	Show Simple options
help-location	Show Location options
help-messaging	Show Messaging options
help-voice	Show Voice options
help-time	Show Time options
help-firmware	Show Firmware options

help-signal	Show Signal options
help-oma	Show OMA options
help-sim	Show SIM options
help-bearer	Show bearer options
help-sms	Show SMS options
help-call	Show call options

### Application Options:

- -v, --verbose Run action with verbose logs
  -v, --version Print version
- -a, -async Use asynchronous methods
- --timeout=[SECONDS] Timeout for the operation

## 6.2 ogcli

ogcli allows users to inspect and modify the configuration tree from the command line.

### 6.2.1 Commands to try from within the ogcli tool

- -h, --help show this help message and exit
- --notation show the simple notation reference and exit
- --list, --list-endpoints
  - list endpoints
- --usage show usage examples and exit
- -d increase debugging (up to 2 times)

- -j use JSON instead of simple notation (pass twice to pretty-print output)
- -u USERNAME, --username USERNAME
  - authenticate as a different user
- -p PASSWORD, --password PASSWORD
  - authenticate with the supplied password
- -n NEW PASSWORD, --new-password NEW PASSWORD
  - authenticate with the supplied new password
- sub-commands:
  - operation
  - get (g) fetch a list or item
  - set (s) replace a list or item
  - update (u) update an item
  - create (c) create an item
  - delete (d) delete a list or item
  - list list endpoints

Run ogcli operation -h for help on that operation

#### 6.2.2 Available endpoints

Here is the full list of available endpoints that can be used with the ogcli sub-commands:

- alerts/authentication get/set
- alerts/config\_change get/set
- alerts/networking get/set

•	alerts/system	get/set	
•	auth	get/set	
•	auto_response/beacon(s) id	create/get/set/delete	(get)
•	<pre>auto_response/reaction(s) id</pre>	create/get/set/delete	(get)
•	auto_response/status	get	
•	cellfw/info	get	
•	cellmodem	get	
•	conn(s) id	create/get/set/delete	(get)
•	failover/settings	get/set	
•	failover/status	get	
•	firewall/predefined_services	get	
•	firewall/rule(s) (get/delete) id	create/get/set/delete	
•	<pre>firewall/service(s) id</pre>	create/get/set/delete	(get)
•	<pre>firewall/zone(s) id</pre>	create/get/set/delete	(get)
•	group(s)	create/get/set/delete	

(get/set) id	
• ip_passthrough	get/set
• ip_passthrough/status	get
<ul> <li>ipsec_tunnel(s)</li> <li>id</li> </ul>	create/get/set/delete (get)
<ul> <li>lighthouse_enrollment(s)</li> <li>id</li> </ul>	create/get/delete (get)
<ul> <li>logs/portlog</li> <li>id</li> </ul>	get
<ul> <li>managementport(s)</li> <li>id</li> </ul>	get/set (get)
<ul> <li>monitor/lldp/chassis</li> </ul>	get
<ul> <li>monitor/lldp/neighbor</li> </ul>	get
<ul> <li>physif(s)</li> <li>id</li> </ul>	create/get/set/delete (get)
• port(s) id	get/set (get)
<ul> <li>port_session(s)</li> <li>id pid</li> </ul>	get/delete (get/delete)
• ports/auto_discover/schedule	get/set
• ports/fields	get
• search/ports	get

• services/https	get/set
• services/lldp	get/set
• services/ntp	get/set
• services/routing	get/set
<ul> <li>services/snmp_manager</li> </ul>	get/set
• services/ssh	get/set
<ul> <li>services/syslog_server(s)</li> <li>syslog_server_id</li> </ul>	create/get/set/delete (get)
<ul> <li>ssh/authorized_key(s)</li> <li>user-id key-id</li> </ul>	create/delete (get)
• system/cell_reliability_test	get/set
• system/cli_session_timeout	get/set
• system/firmware_upgrade_status	get
• system/global_enrollment_token	get/set
• system/hostname	get/set
<ul> <li>system/model_name</li> </ul>	get
• system/serial_number	get
• system/ssh_port	get/set
• system/time	get/set
• system/timezone	get/set

- system/version
- system/webui\_session\_timeout

get

get/set

create/get/set/delete

user(s)
 (get/set) user-id

#### 6.2.3 Using ogcli

#### ogcli example usage

#### Retrieve items:

ogcli get users > record\_list ogcli get user users-1 > record

#### Replace items:

ogcli set users < record\_list

ogcli set user users-1 < record

#### Modify items:

ogcli update user users-1 < partial\_record

ogcli update user users-1 'field="value"'

#### Create items:

ogcli create user < record

#### Delete items:

ogcli delete user users-1

ogcli takes records from stdin so a variety of options are available when passing records.

ogcli create user < record

```
ogcli create user <<END
username="root"
description="superuser"
END
echo 'username="root" description="superuser"' | ogcli create
user</pre>
```

ogcli takes records from stdin so a variety of options are available.

ogcli also takes records from any extra command line arguments.

Note Double-quotes around strings should be protected from the shell.

```
ogcli create user 'username="root"' 'description="superuser"'
```

## 6.3 Docker

Docker is a tool designed to make it easier to create, deploy, and run applications by distributing them in containers. Developers can use containers to package up an application with all of the parts it needs, like libraries and dependencies, and then ship it out as one package. Docker is running by default on the OPERATIONS MANAGER. You can access commands by typing docker in the Local Terminal or SSH.

To find out more, enter docker -help.

## 6.4 cron

Cron service can be used for scheduled cron jobs runs. Daemon can be managed via the /etc/init.d/crond interface, and cron tables managed via crontab. Crontab supports:

Usage:

crontab [options] file

crontab [options]

crontab -n [hostname]

### Options:

- -u <user> define user
- -e edit user's crontab
- -l list user's crontab
- -r delete user's crontab
- -i prompt before deleting
- -n <host> set host in cluster to run users' crontabs
- -c get host in cluster to run users' crontabs
- -x <mask> enable debugging

To perform start/stop/restart on crond service:

### /etc/init.d/crond start

Cron doesn't need to be restarted when crontab file is modified, it examines the modification time on all crontabs and reload those which have changed. To verify the current crond status:

/etc/init.d/crond status

To check current cron jobs running with the following command to list all crontabs:

crontab -l

To edit or create a custom crontab file:

crontab -e

This opens a personal cron configuration file. Each line can be defined as one command to run. The following format is used:

minute hour day-of-month month day-of-week command

For example, append the following entry to run a script every day at 3am:

0 3 \* \* \* /etc/config/backup.sh

Save and close the file.

# 7. EULA and GPL

The current Opengear End-User License Agreement and the GPL can be found at <a href="http://opengear.com/eula">http://opengear.com/eula</a>.