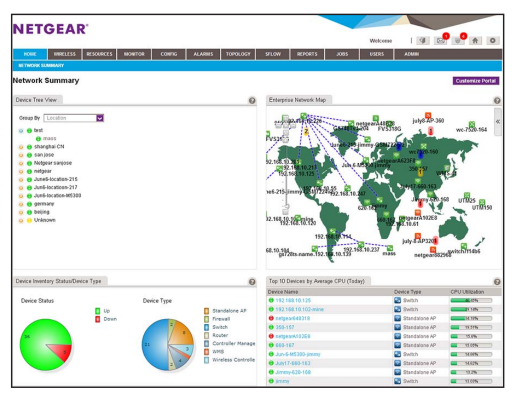
NETGEAR[®]

NMS300 Network Management System Application

User Manual



June 2017 202-11289-06

350 East Plumeria Drive San Jose, CA 95134 USA



Support

Thank you for purchasing this NETGEAR product. You can visit *www.netgear.com/support* to register your product, get help, access the latest downloads and user manuals, and join our community. We recommend that you use only official NETGEAR support resources.

Conformity

For the current EU Declaration of Conformity, visit http://kb.netgear.com/app/answers/detail/a_id/11621.

Compliance

For regulatory compliance information, visit http://www.netgear.com/about/regulatory.

See the regulatory compliance document before connecting the power supply.

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Revision History

Publication Part Number	Publish Date	Comments
202-11289-06	June 2017	 Updated Support section. Added Conformity, and Compliance sections. Added GS418TPP, GS510TLP, GS510TPP, GS724TPv2, XS708T, and XS716T as supported Smart switches.

202-11289-05	December 2015	 Added support for the following platforms: M4200 series managed switches, including the M4200-10MG-POE+. M43000 series managed switches, including the M4300-8X8F, M4300-12X12F, M4300-24X24F, M4300-28G, M4300-52G, M4300-28G-POE+, and M4300-52G-POE+. XS728T smart managed switch. WAC720, WAC730, and WND930 wireless access points. ReadyNAS RN716X, RN3130 (all models), RN31200 (all models), RN31400 (all models), RN31600 (all models), and RN51600 (all models). Added information about the new MIB browser (see <i>Use the SNMP MIB Browser</i> on page 62). Added the option to search for the switch to which a host is directly connected (see <i>Search for the Switch to Which a Host Is Connected</i> on page 76). Added the option to add and change an alarm configuration for a link on a hierarchical map. For more information, see the following sections: Added the option to back up and restore the system settings. For more information, see the following sections: Set Up a File Server for System Backup and Restore Operations on page 275. Back Up the System Settings on page 281.
202-11289-04	December 2014	 Added support for the following platforms: M6100 managed switch, including blades and supervisors inserted in the chassis: XCM8944, XCM8944-POE+, XCM8944-uPOE, XCM8948, XCM8948-POE+, XCM8948-uPOE, XCM8944F, and XCM8924X. S3300 smart switch: S3300-28X, S3300-28X-PoE+, S3300-52X, and S3300-52X-PoE+. FVS336Gv3 firewall. WN370 wireless access point. Added the option to display the slot list for an M6100 managed switch (see <i>View Device Details and Interface Details</i> on page 95).

202-11289-04 (continued)	December 2014 (continued)	 Continued: Added the option to enter an email address for notification of file backup results (see Add or Modify a Backup Profile on page 122). Added an option to send an SMS message when an alarm is triggered (see Configure the SMS Server for Alerts and Alarm Notifications on page 29 and Add or Modify an Alarm Notification Profile on page 182). However, this option is supported for a particular SMS gateway in the People's Republic of China only. Added sampled flow (sFlow) for managed switches (see Chapter 8, Manage sFlow). Added support for an external file storage server on which you can store backup files (see Set Up an External File Server on page 265 and Import and Export Configuration Files to an External File Server on page 156). Added the capacity to support Chinese characters for device names.
202-11289-03	January 2014	 Added support for storage systems. Added support for additional firewalls. Added support for additional switches and wireless devices. Removed devices that are no longer supported (EOL). Added <i>Chapter 14, Register Devices.</i> Added an <i>Index.</i>
202-11289-02	October 2013	 Revised the structure of the manual entirely. Added support for wireless devices. Added support for the FVS318G firewall.
202-11289-01	June 2013	First publication.

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Introduction



Streamline network management tasks

The NETGEAR Network Management System 300 (NMS300) is a centralized and comprehensive management application that enables you to discover, monitor, configure, and report on enterprise-class networks with NETGEAR and third-party network devices.

This manual is intended for network administrators.

This chapter covers the following topics:

- Network Environment Concepts
- Compatible Devices
- Prepare the Network Devices for Discovery
- What to Do Next

Note: In this manual, the NMS300 application is referred to as the application. The server on which the application is installed is referred to as the NMS300 server.

For more information about the topics covered in this manual, visit the support website at *support.netgear.com*.

For more information about this NMS300 release, see the *NMS300 Release Notes*, which are available on *downloadcenter.netgear.com*.

Firmware updates with new features and bug fixes are made available from time to time on *downloadcenter.netgear.com*. Some products can regularly check the site and download new firmware, or you can check for and download new firmware manually. If the features or behavior of your product does not match what is described in this guide, you might need to update your firmware.

Network Environment Concepts

The application resides on the NMS300 server at a static IP address on the local area network. The application monitors the NETGEAR and third-party devices on the network.

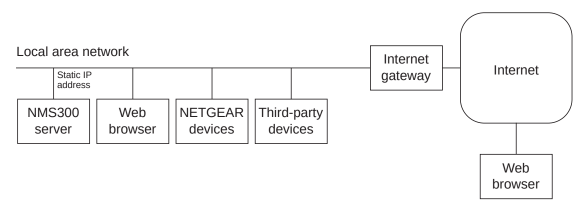


Figure 1. The Network Management System 300

You access the application through a web browser. The IP address for a web browser that is located outside the Internet gateway must be permitted to access the network.

The application supports the following devices:

NETGEAR devices

For detailed information about the supported NETGEAR devices, including model numbers, see *Compatible Devices* on page 14.

- Third-party (non-NETGEAR) devices, including the following:
 - Routers
 - VoIP gateways
 - Hosts
 - Virtualization servers
- The managed NMS300 server

The application displays whether third-party devices are up or down. If a third-party device supports SNMP, the application uses SNMP MIBs to gather and present health and status information about the device.

Device Groups

To simplify the management of networks with many devices, you can create device groups. Group devices by vendor, location, device type, device model, and contact. Device groups are optional.

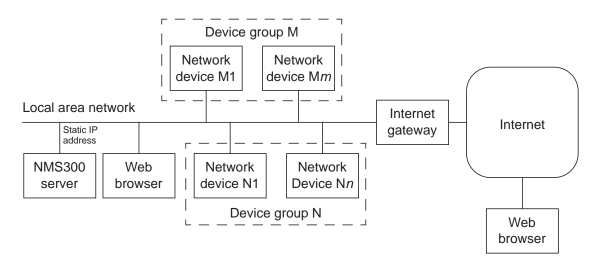


Figure 2. Device groups

You can create two types of device groups:

- **Static device groups**. A static group is a fixed list of specific devices. You must configure this list manually. For more information, see *Add or Modify a Static Device Group* on page 71.
- **Dynamic device groups**. A dynamic group is a dynamic list of devices that filter selection criteria determine. The list changes automatically as devices that meet the filter criteria are added to and removed from the network. For more information, see *Add or Modify a Dynamic Device Group* on page 73.

Types of Users

The application includes the following default user security profiles:

• Admin. A user who can perform administration-related functions. An admin user is authorized to perform all application functions. Only an admin user can modify and delete the default security profiles, can define new security profiles, and can add or remove user profiles.

For more information, see Chapter 11, Manage Users and Security Profiles.

- **Operator**. A user who can manage the enterprise network functions, but cannot perform administration-related functions.
- **Observer**. A user who can only monitor and view enterprise network functions.

This manual is written for the admin user but also contains information that is useful for operators and observers.

Compatible Devices

This release of the application supports the following features:

- Support for NETGEAR managed and smart switches
- Support for NETGEAR wireless devices
- Support for NETGEAR firewalls
- Support for ReadyDATA and ReadyNAS storage devices
- Support for discovery and node status monitoring of third-party devices

Note: Products that reached their end of life (EOL) are not included in the following lists.

NETGEAR Managed Switches

This release supports the following NETGEAR managed switches:

- GSM5212P
- GSM7212F
- GSM7212P
- GSM7224P
- JGSM7224
- M4100-12G-POE+
- M4100-12GF
- M4100-24G-POE+
- M4100-26-POE+
- M4100-26G
- M4100-26G-POE
- M4100-50-POE
- M4100-50G
- M4100-50G-POE+
- M4100-D10-POE
- M4100-D12G
- M4100-D12G-POE+
- M4200-10MG-POE+
- M4300-8X8F
- M4300-12X12F
- M4300-24X24F

- M4300-28G
- M4300-52G
- M4300-28G-POE+
- M4300-52G-POE+
- M5300-28G
- M5300-28G-POE+
- M5300-28G3
- M5300-28GF
- M5300-52G
- M5300-52G-POE+
- M5300-52G3
- M6100, including blades and supervisors inserted in chassis:
 - XCM8944
 - XCM8944-POE+
 - XCM8944-uPOE
 - XCM8948
 - XCM8948-POE+
 - XCM8948-uPOE
 - XCM8944F
 - XCM8924X
- M7100 XSM7224
- M7100 XSM7224S

NETGEAR Smart Switches

This release supports the following NETGEAR smart switches:

- FS526Tv2
- FS726Tv2
- FS728TLP
- FS728TPv2
- FS728TP-200
- GS108T-200
- GS110TP
- GS418TPP
- GS510TLP
- GS510TP
- GS510TPP

- GS516TP
- GS716T-300
- GS724T-400
- GS724TPv2
- GS748T-500
- GS728TP
- GS728TS
- GS728TPP
- GS728TPS
- GS728TXS
- GS748T-400
- GS752TP
- GS752TPS
- GS752TS
- GS752TXS
- S3300-28X
- S3300-28X-PoE+
- S3300-52X
- S3300-52X-PoE+
- XS708T
- XS712T
- XS716T
- XS728T

NETGEAR Firewalls

This release supports the following NETGEAR firewalls:

- FVS318G
- FVS318N
- FVS336Gv2
- FVS336Gv3
- SRX5308

NETGEAR Wireless Access Points

This release supports the following NETGEAR wireless access points:

- WAC720
- WAC730

- WG103
- WN203
- WN203-200
- WN370
- WND930
- WNAP210
- WNAP320
- WNAP370
- WNDAP350
- WNDAP360
- WNDAP380R
- WNDAP380Rv2
- WNDAP620
- WNDAP660

NETGEAR Wireless Management Systems and Controllers

This release supports the following NETGEAR wireless controllers and wireless management system:

- WC7520
- WC7600
- WC9500
- WMS5316

NETGEAR Storage Systems

This release supports the following NETGEAR ReadyDATA and ReadyNAS storage systems:

- RD5200
- RDD516
- RN716X
- RN2120
- RN3130 (all models)
- RN3220
- RN4220
- RN31200 (all models)
- RN31400 (all models)
- RN31600 (all models)

• RN51600 (all models)

Prepare the Network Devices for Discovery

To manage the devices on your network, you must prepare them for the application. By default, the application lets you manage up to 200 devices. For information about managing more than 200 devices, contact your NETGEAR sales contact.

> To prepare the devices on your network:

1. Upgrade your devices to their latest released firmware.

To upgrade the firmware, use the web management interface of the device.

Each device must run the latest firmware before the application can discover and manage the device. Once you perform this one-time upgrade, the application can centrally manage future device firmware upgrades.

2. Create the credentials for your devices.

The application uses a combination of SNMP, HTTP, and Telnet protocols to interact with the devices on your network.

You must configure the application with the device credentials to authenticate with the devices over the following protocols:

• **Telnet and HTTP protocols**. If the devices are not configured with the default password for the admin user, create two new credentials in the application.

Create one credential for the Telnet protocol and another credential for the HTTP protocol that contain either the admin user credential or the credential of another user of the device with administrative privileges.

• **SNMP community strings**. If the devices are not configured with the default SNMP community strings, create a credential in the application for the SNMP protocol that contains the matching community strings.

For more information, see Add or Modify a Device Credential on page 37.

3. Make sure that each device on your network is configured to send SNMPv1 or SNMPv2 traps to the IP address of the NMS300 server.

The application listens for SNMPv1 and SNMPv2 traps.

What to Do Next

Before you can manage your network, you must perform certain basic configuration tasks and let the application find the devices that are on your network. These tasks are described in the following chapters:

- Chapter 2, Get Started
- Chapter 3, Discover and Manage Resources

Get Started

2

Log in and perform basic configuration tasks

After you logged in to the application, you can change your password and account information and configure the email server.

This chapter covers the following topics:

- Log In to the Application
- Change Your Password and Account Information
- Configure the Email Server for Alerts and Alarm Notifications
- Configure the SMS Server for Alerts and Alarm Notifications

Log In to the Application

The application uses a browser server architecture. Administrators and other types of users can access the application from any supported browser. For more information about installing the application, see the *NMS300 Network Management Quick Start Guide*, which is available at *downloadcenter.netgear.com*.

Before you log in to the application, check the following items:

- Make sure that the application is installed on a server with a static IP address.
- Clear your browser cache before you use the application.



CAUTION:

The application supports multiple concurrent users. We recommend that different users coordinate their application activities so that modifications to a page made by one user are not inadvertently changed by another user.

> To select your language and log in to the application:

- 1. Open a browser and connect to the application through the static IP address of the NMS300 server.
 - To connect to the application from the same NMS300 server on which you installed the application, enter the URL http://localhost:8080.

If you entered a different port number for the NMS300 server during the application installation, replace *8080* in this URL with the port number that you provided during installation.

To connect to the application from a remote computer, replace *localhost* with the IP address of the NMS300 server. For example, enter http://203.0.113.56:8080, in which 203.0.113.56 is the IP address of the NMS300 server and 8080 is the port number for the NMS300 server.

A ()							
After	vou conne	ct to the a	pplication, t	the User	Loain	window	opens.

User Login		0
Language	English	
User Name		
Password		
	Remember User Name	
	Sign In Forgot Password	

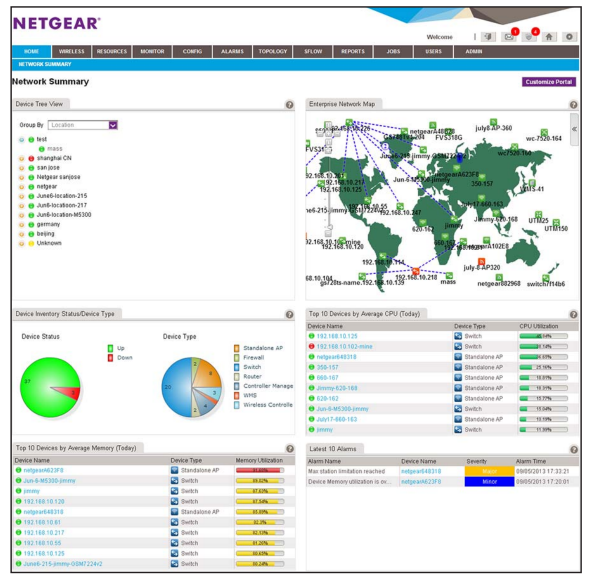
2. From the Language menu, select your language.

The default language is English. You can also select Chinese.

3. Enter your user name and password.

When the application is initially installed, the default administrator user name is **admin** and the default administrator password is also **admin**.

You must be an administrator (admin user, that is, a user with a security profile that is set to Admin) to be able to create user names and passwords for other types of users.



4. Click the Sign In button.

For more information about the Network Summary page, see *Monitor the Network* on page 78.

Change Your Password and Account Information

We recommend that you change your password to a more secure password. This recommendation applies to admin users only because nonadministrative users such as users with a security profile set to Operator or Observer cannot change their password.

As an admin user, you can also change your account information. Items that you can change include your email address, real name, and telephone number. You cannot change your user name but you can add a second admin account with a different user name. For more information, see *Chapter 11, Manage Users and Security Profiles*.

Change Your Password

When the application is initially installed, the default administrator user name is admin and the default administrator password is admin. As an admin user, you can create user names and passwords for other types of users.

> To change your password:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

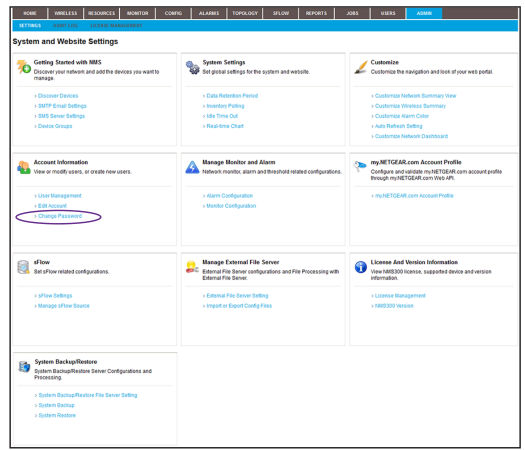
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under Account Information, click the Change Password link.

📙 Change My Password		×
Change My Password		
Old Password	ź	
New Password	*	
Re-type New Password	*	
Submit Cancel		

- 6. Enter your old and new passwords.
- 7. Click the Submit button.

Your password is updated.

Change Your Account Information

You can change your general account settings such as your email address and telephone number.

> To change your account information:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

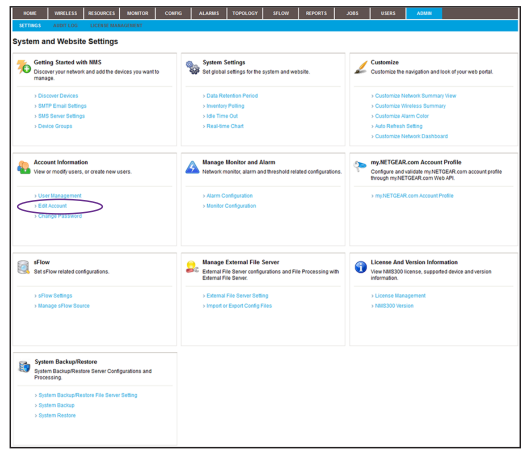
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under Account Information, click the Edit Account link.

User Name	roger_admin	
E-mail	roger_admin@netgear.com 🕈	
Last Name		
First Name		
Telephone		

- 6. Modify the information as needed.
- 7. Click the **Submit** button.

Your account information is updated.

Configure the Email Server for Alerts and Alarm Notifications

Before the application can send email updates and alarm notifications, you must configure the email server settings. Only an admin user can configure the email server settings.

Note: For information about adding an alarm notification profile with an email address to which the application can send a notification, see *Add or Modify an Alarm Notification Profile* on page 182.

Configure the General Email Server Settings

The following procedure describes how to configure the general email server settings.

> To configure the email server:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

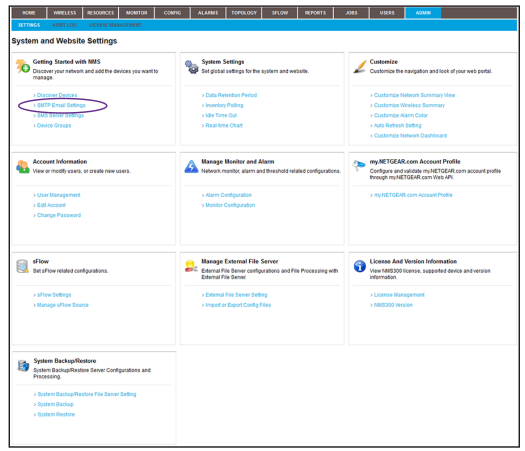
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under Getting Started with NMS, click the SMTP Email Settings link.

SMTP Configuration		×
SMTP Configuration		
SMTP Server Host	2	
SMTP Server Port	25	
Authentication Enabled		
User Name	2	
Password	*	
Use SSL		
Submit Cancel Test		

- 6. Enter your SMTP configuration settings.
- 7. If your SMTP server requires authentication, select the Authentication Enabled check box.
- 8. In the User Name field, enter the user name for your email account.

- Note: You must enter the email user name entirely, that is with the at sign (@) and domain name. For example, username@domain.com. The SMTP server also uses the entire user name as the address from which email is sent.
- 9. In the **Password** field, enter the password for your email account.
- 10. To use a secure email connection, select the Use SSL check box, and in the SMTP Server Port field, enter the port number for the SSL connection.
- 11. Click the Test button.

Your SMTP configuration settings are verified.

12. Click the Submit button.

Your changes are saved.

Configure Email Server Settings for a Gmail Account

The following procedure describes how to configure the email server for a Gmail account.

> To configure the email server for a Gmail account:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

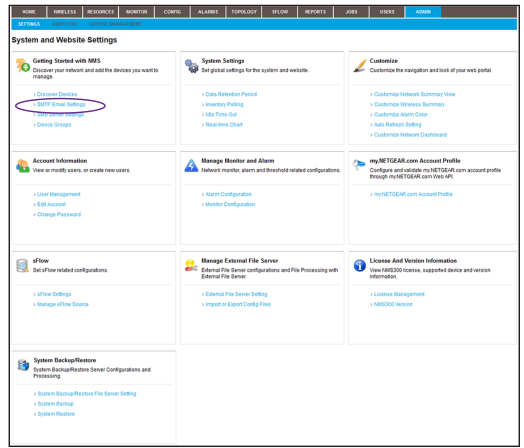
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under Getting Started with NMS, click the SMTP Email Settings link.

MTP Configuration		
MTP Server Host	smtp.gmail.com	
MTP Server Port	25 *	
Authentication Enabled		
ser Name	YourUserName@gmail.com	
assword	*	
Use SSL		

- 6. Enter the following settings and select the following check boxes:
 - In the SMTP Server Host field, enter smtp.gmail.com.
 - In the SMTP Server Port field, enter 25.
 - Select the Authentication Enabled check box.
 - In the **User Name** field, enter the user name for your Gmail account.

- Note: You must enter the email user name entirely, that is with the at sign (@) and domain name. For example, username@gmail.com. The SMTP server also uses the entire user name as the address from which email is sent.
- In the **Password** field, enter the password for your Gmail account.
- 7. To use a secure email connection, select the Use SSL check box, and in the SMTP Server Port field, enter 465.
- 8. Click the **Test** button.

Your SMTP configuration settings are verified.

9. Click the Submit button.

Your changes are saved.

Configure the SMS Server for Alerts and Alarm Notifications

Note: The SMS server option is supported for a particular SMS gateway in the People's Republic of China only. No other SMS servers are supported in this release.

Before the application can send SMS updates and alarm notifications, you must configure the SMS server settings. Only an admin user can configure the SMS server settings.

For information about adding an alarm notification profile with an SMS telephone number to which the application can send a notification, see *Add or Modify an Alarm Notification Profile* on page 182.

> To configure the SMS server:

- 1. Contact NETGEAR support to obtain the corporation ID and password for the Chinese SMS server that is supported.
- 2. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

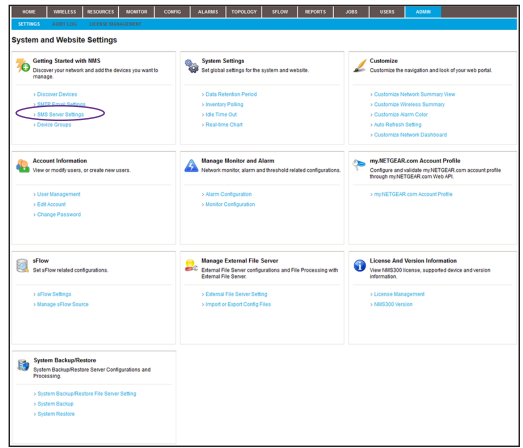
3. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

4. Click the Sign In button.

The Network Summary page displays.

5. Select ADMIN > SETTINGS.



6. Under Getting Started with NMS, click the SMS Server Settings link.

SMS Configuration		×
SMS Configuration		
Corporation ID	*	
Password	7	
Submit Cancel Test		

7. Enter the corporation ID.

The corporation ID specifies the SMS gateways that the application must use. This is the corporation ID that NETGEAR support gave you.

8. Enter the password for accessing the SMS gateway.

This is the password that NETGEAR support gave you.

9. Click the **Test** button.

Your SMS configuration settings are verified.

10. Click the **Submit** button.

Your changes are saved.

Discover and Manage Resources



Find and manage the devices on your network

Before you can manage your network, you must let the application find the devices that are on your network and perform other setup tasks that could simplify the management of your network.

This chapter covers the following topics:

- Discovery Concepts
- Use Quick Discovery to Discover Devices on Your Network
- Use a Discovery Profile to Discover Devices on Your Network
- View and Manage the Wired and Wireless Devices on Your Network
- Manage Device Groups
- Search for the Switch to Which a Host Is Connected

Discovery Concepts

You can discover devices on your network by using the following methods:

- Quick discovery. Discovers devices without using a discovery profile. This method is a quick and easy discovery method but gives you limited control over the discovery process.
- **Regular discovery**. Filters the devices on your network through a discovery profile that you must configure first. This method gives you more control than the quick discovery method but is a bit more complicated.

With both methods, the application can discover wired devices, wireless devices, NETGEAR devices, and third-party devices that support standard SNMP MIBs.

The application can discover and monitor NETGEAR firewalls over the WAN. Firewalls can use a static WAN IP address, dynamic WAN IP address, or WAN host name. If a firewall uses a WAN host name, the firewall must also use DNS.

Note: By default, the application lets you discover up to 200 devices. For information about discovering more than 200 devices, contact your NETGEAR sales contact.

For wireless access points (APs), the nature of the AP determines whether the application can discover the AP:

- **Standalone AP**. An AP that is not controlled by another device and that operates in standalone mode. This type of AP is also referred to as a Fat AP. The application can discover and manage standalone APs just like any other network device that the application supports.
- **Controller-managed AP**. An AP that a NETGEAR WC7520 or WC9500 wireless controller manages. This type of AP is also referred to as a Fit AP. After the application discovers a wireless controller, it displays the controller-managed APs in the device table. In this indirect way, the application can discover the controller-managed APs but cannot manage them. You cannot back up or restore the configuration, upgrade the firmware, or delete the access points from the application. Controller-managed APs are not subtracted from the number of devices that the license of the application supports. The license of the application ignores the controller-managed APs.

Use Quick Discovery to Discover Devices on Your Network

Quick Discovery is a quick and easy discovery method but gives you limited control over the discovery process.

> To discover the devices on your network:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select RESOURCES > DISCOVERY.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
DEVICES	DISCOVERY	DEVICE CREDE	NTIALS D	EVICE GROUPS	INVENTORY	NMS SERVE	R DETAIL S	EARCH HOST			•	
Network Di	scovery											0
Add Pro	file Edit	Profile	Quick Discov	eny More	-					Rows per page	e 10 💟 < 1 /1 >	Go Total: 3
🗌 Name		▲ Sche	duled	Recurrent	t Type	♦ LastExe	ecution Time	¢	Last Execution	Status	Next Execution Time	\$
disc-fvs-	-147.250	🔀 N	0	Not Recu	rrent							
disc-fvs-	-hostname	🔀 N	0	Not Recu	rrent	08/29/2	013 11:15:00		🦁 Succeeded			
disc-wa	n-ip	🔀 N	0	Not Recu	rrent	09/05/20	01314:15:00		🤣 Succeeded			

5. Click the Quick Discovery button.

Sel	lect Network Type and Addresses					
[IP Range			ź		
Sel	lect Credentials					Add Remove
	Name	¢	Protocol ¢	Port 🗢	Timeout(sec)	Retries
	Default SNMP		SNMP V2C	161	10	1
ו	Default HTTP		HTTP	80	6	1
	Default Teinet		Teinet	23	10	1
ו	Default HTTPS		HTTPS	443	6	1
	Default FVS318G HTTPS		HTTPS	8080	6	1

- 6. From the menu in the upper left on the pop-up window, select one of the following network types and enter the applicable address information in the fields to the right of the menu:
 - IP Range
 - Subnet
 - Single IP
 - IP Address(es)
 - Hostname
- **7.** Specify the credentials that pertain to the devices on your network by selecting one of the following types of credentials:
 - Default SNMP
 - Default HTTP
 - Default Telnet
 - Default HTTPS
 - Default FVS318G HTTPS
 - **Note:** For the NETGEAR FVS318N, FVS336Gv2, FVS336Gv3, and SRX5308 firewalls, use the default SNMP device credentials. For the NETGEAR FVS318G firewall, use the default FVS381G HTTPS device credential.
- 8. If the credential that you need is not listed in the table, do the following:
 - a. Click the Add button.

The Select Credentials page displays. In addition to the default credentials, the page displays the device credentials that you added. For more information, see *Add or Modify a Device Credential* on page 37.

b. Select one or more credentials and click the Add Selection button.

To add all credentials, click the Add All button.

The Select Credentials page closes and the selected credentials are added to the credentials table.

- c. Select the credential or credentials that you added.
- 9. Click the **Execute** button.

When the quick discovery process completes, the Quick Discovery pop-up window opens and displays the results.

Execution Result						
Note: The discovery may	take a while to complete, please b	pe patient.				
Status Discovery finished.						
status Discovery linisited.						
		10	10%			
						_
			R	tows per page 50 🔽	< 1 /1 > Go	Total:
itatus	A Device Name	P Address	Vendor	Device Type	♦ Model ♦	•
Already Discovered		192.168.10.208	Netgear	🔄 Switch	M4100-26G-POE	ļ
Already Discovered	FS752TP-NMS300	192.168.10.202	N Netgear	Switch	FS752TP	
Already Discovered		192.168.10.209	N Netgear	Switch	M5300-52G-POE+	
Already Discovered		192.168.10.205	N Netgear	Switch	GSM7352Sv2	
Already Discovered	GS746Tv2-SmartSw	192.168.10.204	N Netgear	Switch	GS748Tv4	
Already Discovered	JGSM7224	192.168.10.207	N Netgear	Switch	JGSM7224	
Already Discovered		192.168.10.203	N Netgear	Switch	GS752TPS	
Already Discovered		192.168.10.206	N Netgear	Switch	GS752TXS	
		192.168.10.200				
Oureachable						

- **Note:** If a credential failure occurs, a common reason is that the device login information changed from its default. When a credential failure occurs, add or modify the credential and run the discovery job again. For more information, see *Add or Modify a Device Credential* on page 37.
- 10. Click the Close button.

The Quick Discovery pop-up window closes.

Use a Discovery Profile to Discover Devices on Your Network

A discovery profile gives you more control over the discovery process than the quick discovery method but is a bit more complicated. The following sections describe how you can use a discovery profile to discover devices:

- 1. Add or Modify a Device Credential
- 2. Add or Modify a Discovery Profile
- 3. Execute a Discovery Job or Schedule or Reschedule an Existing Discovery Job

Add or Modify a Device Credential

During the discovery process, the application must log in to devices to obtain the information to discover and manage the devices. A device credential includes the user name, password, and SNMP community string that allows the application to log in to the device. The user name and password are the same user information that you use to log in to the device to perform system configuration. The application provides default device credentials for discovery over HTTP, HTTPS, SNMP, and Telnet, and for discovery of a NETGEAR FVS318G firewall over HTTPS. (The NETGEAR FVS318N, FVS336Gv2, FVS336Gv3, and SRX5308 firewalls use an SNMP device credential.)

You must configure the correct device credentials for any device that you want the application to manage. If a device is not configured with its default credentials, do the following:

- If a device is not configured with its default admin user password, create two new credentials in the application, one for Telnet and another for the HTTP protocol. These credentials contain either the admin user credential or the credential of another user with administrative privileges.
- If a device is not configured with its default SNMP community strings, create a credential in the application for the SNMP protocol that contains the matching community strings.
- > To add a device credential or modify an existing device credential:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICE CREDENTIALS**.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOG	Y SFLOW	REPORTS	JOBS	USERS	ADMIN	
DEVICES	DISCOVERY	DEVICE CREDE	INTIALS D	EVICE GROUPS	INVENTORY	NMS SER	VER DETAIL	SEARCH HOST				
Device Cred	lentials											0
Add	Edit Delet	te								Rows per page	10 🗸 < 1/2	> Go Total: 12
🔲 Name				 Protocol 		¢ F	Port	¢	Timeout(sec)		Retries	¢
Default #	VS318G HTTPS			HTTPS		8	080		6		1	
Default H	ITTP			HTTP		8	80		6		1	
Default H	ITTPS			HTTPS		4	43		6		1	
Default S	SNMP			SNMP V2C		1	61		10		1	
Default 1	felnet			Teinet		1	23		10		1	
non-def-	215-tel-passwor	1		Teinet		2	23		10		1	
non-def-	tel-209-passwor	d3		Teinet		1	23		10		1	
non-defa	ult-215-teinet			Teinet		2	3		10		1	
🔲 non-defa	ult-M5300			Telnet		1	23		10		1	
telnet-21	7-non-default			Teinet		2	23		10		1	

- 5. Add a device credential or modify an existing device credential:
 - To add a device credential, click the **Add** button.
 - To modify an existing device credential:
 - a. From the Device Credentials table, select a device credential.
 - **b.** Click the **Edit** button.

For a new device credential, the Add Credential pop-up window opens. For an existing device credential, the Edit Credential pop-up window opens.

🛔 Add Credential			×
Authentication >	Management Interface	Associated Devices	<u> </u>
Credential General Info			
Name	Enter a string betwe	en 1 to 32. 🕈	
Protocol	SNMP V1		
Authentication Info			
Read Community	Enter a string betwe	en 1 to 32. 🕈	
Write Community	Enter a string betwe	en 1 to 32.	
Previous Next Sa	ave Cancel		

- 6. In the Credential General Info section, enter or modify the name for the credential.
- 7. From the **Protocol** menu, select one of the following protocols:
 - SNMP V1
 - SNMP V2C
 - SNMP V3
 - Telnet
 - SSH
 - HTTP
 - HTTPS

Depending on your protocol selection, the pop-up window might adjust to display other fields and menus.

8. In the Authentication Info section, enter or modify the information for the selected protocol.

- **Note:** If you are setting up a Telnet device credential for a managed switch for which the privileged EXEC password was changed (on the Enable Password Configuration page of the switch web management interface), enter the privileged EXEC password in the **Enable Password** field. The **Enable Password** field displays when you select **Telnet** from the **Protocol** menu.
- 9. Click the Management Interface tab.

🔒 Add Credential			×
Authentication	Management Interface >	Associated Devices	
form.caption.credentia	ilinterface		
Port	161	7	
Timeout(sec)	5	2	
Retries	2	2	
Previous Next 5	Save Cancel		

- **10.** Enter or modify the port number, time-out period in seconds, and the number of retries.
- 11. Click the Associated Devices tab.

Add Credential						
Authentication	Managem	ent Interface	Associated Devices	~		
Associated Devic	es				Add Rei	move
Status	Device Name	IP Address	Vendor	Device Type	Device Model	÷
			No data to display!			
Previous Next	Save Cance	1				

12. Click the Add button.

Fil	ter: None												Show Fi	ter
										Row	s per page 10 📘	<	1 /4 > Go Tota	ıl: 3
	Status	¢	Device Name	*	IP Address	¢	Vendor	¢	Device Type	¢	Device Model	¢	Firmware Version	
	📵 Up		192.168.10.102		192.168.10.102		N Netgear		Switch		GSM7224v2		8.0.1.26	_
	😌 Up		192.168.10.104		192.168.10.104		N Netgear		Switch		FS726TP			
	📵 Up		192.168.10.114		192.168.10.114		N Netgear		Switch		GS728TPS		5.3.0.17	
	😁 Up		192.168.10.120		192.168.10.120		Netgear		Switch		M5300-28G3		10.0.0.18	
	📵 Up		192.168.10.121		192.168.10.121		Netgear		Switch		GSM7328Sv2		8.0.3.20	
	📵 Up		192.168.10.124		192.168.10.124		N Netgear		Switch		GSM7252PS		8.0.3.25	
	📵 Up		192.168.10.125		192.168.10.125		N Netgear		Switch		GSM7248v2		8.0.1.22	
	📵 Up		192.168.10.131		192.168.10.131		N Netgear		Switch		GSM7252PS		8.0.3.38	
	📵 Up		192.168.10.140		192.168.10.140		N Netgear		Switch		GSM7224v2		8.0.1.29	
	📵 Up		192.168.10.202		192.168.10.202		Netgear		Switch		FS752TP		5.0.2.33	

13. Select one or more devices and click the Add Selection button.

To add all devices to the device credential, click the Add All button.

The Select Devices pop-up window closes and the selected devices are added to the Associated Devices table.

- 14. If you are modifying an existing device credential, to remove devices:
 - a. Select the devices.
 - **b.** Click the **Remove** button.

The devices are removed from the Associated Devices table.

15. Click the Save button.

The page closes and the new or modified device credential displays in the Device Credentials table.

Add or Modify a Discovery Profile

A discovery profile filters the network device information that the application can detect. The application can discover devices through an IP address range, IP subnet address, a single IP address, a list of IP addresses, or device host name.

> To add a discovery profile or modify an existing discovery profile:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DISCOVERY**.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
DEVICES	DISCOVERY	DEVICE CREDE	ITIALS D	EVICE GROUPS	INVENTORY	NMS SERVER	R DETAIL S	EARCH HOST				
Network Disc	overy											0
Add Profi	le 🛛 Edit	Profile 🛛 (Quick Discov	any More	•					Rows per page	e 10 💟 < 1 /1 >	Go Total: 3
Name		▲ Scheo	duled	Recurrent	Туре	Last Exe	ecution Time	\$	Last Execution :	Status	 Next Execution Time 	\$
disc-fvs-1	47.250	🔀 No)	Not Recu	rent							
disc-fvs-h	ostname	🔀 No)	Not Recu	rent	08/29/20	013 11:15:00		🤣 Succeeded			
disc-wan-	ip	🔀 No)	Not Recu	rent	09/05/20	01314:15:00		🤣 Succeeded			

The page displays the existing discovery profiles.

- 5. Add a discovery profile or modify an existing discovery profile:
 - To add a discovery profile, click the **Add Profile** button.
 - To modify an existing discovery profile:
 - **a.** From the Network Discovery table, select a discovery profile.
 - b. Click the Edit Profile button.

For a new discovery profile, the Add Profile pop-up window opens. For an existing discovery profile, the Edit Profile pop-up window opens.

۲	Add Profile	ĸ
	General > Network Result	
1	General Info	
	Name Enter a string between 1 to 25, 🖈 Description Enter a string between 1 to 100.	
	Discovery Options	
	Resolve Host Names(Attempt to resolve host name to IP Address) ICMP Ping Devices(Ping devices before authentication)	
1	Discovery Filters	ĺ
	Vendor Device Type	
1	Discovery Includes	
	ICMP Only Devices(Discover devices that only respond to Ping) Unclassified Devices(Discover devices that from unknown vendors)	
1	LLDP Option	
	✓ Enable LLDP Link Discovery(Automatically discover LLDP links)	
	Previous Next Add Schedule Save Execute Close	

- 6. Enter or modify the information in the following sections:
 - General Info. Enter the name and description of the profile.
 - Discovery Options:
 - Resolve Host Names. To attempt to resolve a host name to an IP address, select the Resolve Host Names (Attempt to resolve host name to IP address) check box.
 - ICMP Ping Devices. To monitor the node status of third-party non-SNMP devices, select the ICMP Ping Devices (Ping devices before authentication) check box.
 - **Discovery Filters**. Select the discovery filters you want by vendor, location, and device type.
 - **Discovery Includes**. Select whether to include ICMP-only devices or unclassified devices.
 - LLDP Option. To monitor the node status of third-party non-SNMP devices, select the Enable LLDP Link Discovery (Automatically discover LLDP links) check box.
- 7. Click the **Network** tab.

				ź
Select Credentials	Protocol	♦ Port	 Timeout(sec) 	Add Remove
Default SNMP	SNMP V2C	₽ Port 161	€ Timeout(sec)	⊊ Retries
Default HTTP	HTTP	80	6	1
Default Teinet	Telnet	23	10	1
Default HTTPS	HTTPS	443	6	1
Default F∨S HTTPS	HTTPS	8080	6	1

- 8. From the menu in the upper left of the pop-up window, select one of the following network types and enter the applicable address information in the fields to the right of the menu:
 - IP Range
 - Subnet
 - Single IP
 - IP Address(es)
 - Hostname

- **9.** Specify or modify the credentials that pertain to the devices on your network by selecting one of the following types of credentials:
 - Default SNMP
 - Default HTTP
 - Default Telnet
 - Default HTTPS
 - Default FVS318G HTTPS

10. If the credential that you need is not listed in the table, do the following:

a. Click the Add button.

					Rov	vs per page 10 🔽	< 1	12 > G	Total: 12
Name	▲ Proto	ocol	¢	Port	\$	Timeout(sec)	¢	Retries	¢
Default FVS HTTPS	HTTP	s		8080		6		1	
Default HTTP	HTTP			80		6		1	
Default HTTPS	HTTP	s		443		6		1	
Default SNMP	SNMF	P V2C		161		10		1	
Default Telnet	Telne	rt		23		10		1	
non-def-215-tel-passwor1	Telne	rt		23		10		1	
non-def-tel-209-password3	Telne	rt		23		10		1	
non-default-215-telnet	Telne	:t		23		10		1	
non-default-M5300	Telne	rt		23		10		1	
teinet-217-non-default	Telne	t		23		10		1	

In addition to the default credentials, the pop-up window displays the device credentials that you added. For more information, see *Add or Modify a Device Credential* on page 37.

b. Select one or more credentials and click the Add Selection button.

To add all credentials, click the Add All button.

The Select Credentials pop-up window closes and the credentials are added to the Select Credentials table on the Network pop-up window (see the figure that is shown in *Step 7*).

- c. In the Network pop-up window, select the credential or credentials that you added.
- 11. Click the Save button.

The pop-up window closes and the new or modified discovery profile displays in the Network Discovery table.

Execute a Discovery Job

You can execute a one-time discovery job immediately.

> To execute a discovery job:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DISCOVERY**.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEVICES	DISCOVERY	DEVICE CREDE	ITIALS D	EVICE GROUPS	INVENTORY	HMS SERVE	RDETAIL	SEARCH HOST					
Network Dis	covery												0
Add Pro	file Edit	Profile	Quick Discov	ery More	-					Rows per pag	e 10 🔽 <	1 /1 >	Go Total: 3
Name		▲ Sche	duled	Recurrent	Туре	Last Exe	cution Time	\$	Last Execution	Status	Next	t Execution Time	¢
disc-fvs-	147.250	🔀 N	0	Not Recu	rent								
disc-fvs-	hostname	🔀 N	D	Not Recu	rent	08/29/20	013 11:15:00		🤣 Succeeded				
🔲 disc-war	n-ip	🔀 N	D	Not Recu	rent	09/05/20	01314:15:00		🤣 Succeeded				

- 5. Select the discovery profile.
- 6. From the More menu, select Execute.

When discovery completes, the Execution Results pop-up window opens and displays the discovered devices that the application adds to its inventory database.

Result 🗸							
Execution Result							
Note:	The discovery n	nay take a while to comple	ete, please be patient	27			
Status	Discovery finish	ed.					
			10	10%			
					10.00	_	
					Rows per page 10	< 1 /26 > Go	Total: 2
tatus	-	Device Name	P Address	Vendor	Device Ty	pe 🗢 Model	÷
Successful			192.168.10.28	N Netgear			
Already Discovered		gs110tp-demo-unit	192.168.10.101	N Netgear		h GS110TP	
Already Discovered			192.168.10.102	N Netgear			
Already Discovered		gs728ts-name.192.1	192.168.10.139	N Netgear		h GS728TS	
Already Discovered			192.168.10.140	N Netgear			
Already Discovered			192.168.10.131	N Netgear		h GSM7252PS	
Already Discovered			192.168.10.125	N Netgear	r 🔄 Swite	h GSM7248v2	
Already Discovered			192.168.10.124	N Netgear	r 🔄 Switc	h GSM7252PS	
N			192.168.10.121	N Netgear	r 🔄 Swite	h GSM7328Sv2	
Already Discovered		mass	192,168,10,112	N Netgear	r 🔄 Switc	h GS752TPS	

7. Click the Close button.

The pop-up window closes.

Note: Output files from completed resource discovery jobs are saved for the data retention period. For more information, see *Set the Data Retention Period* on page 266.

Schedule or Reschedule an Existing Discovery Job

You can schedule or reschedule an existing discovery job to occur later. This discovery job can be one time or recurrent.

- > To schedule or reschedule an existing discovery job for future execution:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select RESOURCES > DISCOVERY.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
DEVICES	DISCOVERY	DEVICE CREDE	NTIALS D	EVICE GROUPS	INVENTORY	HMS SERVER	R DETAIL :	SEARCH HOST				
Network Dis	covery											0
Add Prof	île 🛛 Edit	Profile	Quick Discov	ery More	-					Rows per pag	e 10 💟 < 🚺 /1 >	Go Total: 3
🗌 Name		▲ Sche	duled	Recurrent	t Type	Last Exe	ecution Time	¢	Last Execution	Status	 Next Execution Time 	¢
disc-fvs-1	147.250	🔀 N	0	Not Recu	rrent							
disc-fvs-l	nostname	🔀 N	0	Not Recu	rrent	08/29/20	013 11:15:00		🤣 Succeeded			
disc-war	-ip	🔀 N	0	Not Recu	rrent	09/05/20	01314:15:00		🤣 Succeeded			

The page lists the existing discovery profiles in the application.

5. Select the discovery profile.

6. Click the Edit Profile button.

🛛 Edit Profil	e					×
Genera	I > Network I	Result				
General In	fo					
Name	disc-fvs-hostname		Enter a string between 1 to 10	0.		
Discovery	Options					
	lve Host Names(Attempt to re Ping Devices(Ping devices be	solve host name to IP Address fore authentication))			
Discovery	Filters					
Uend	or	Location		Device Type	Switch	V
Discovery	Includes					
	Only Devices(Discover device ssified Devices(Discover devi	s that only respond to Ping) ces that from unknown vendo	(5)			
LLDP Opti	ion					
🗹 Enabl	e LLDP Link Discovery(Autom	atically discover LLDP links)				
Previous	Next Edit Schedule	Save Execute Close				

- 7. Take one of the following actions:
 - To add a new schedule, click the Add Schedule button.
 - To modify an existing schedule, click the **Edit Schedule** button.

execution Type & S	Status				
Enable	No	V	Execution Type	One time scheduled	V

8. From the Enable menu, select Yes.

xecution Type & Sta	ntus			
nable	Yes	Execution Type	One time scheduled	
tarting On				
Starting On	09/27/2013 18:01:00 *			
	di tal			

The pop-up window adjusts to display more fields.

- 9. Specify whether the application executes the discovery job once or on a recurring basis by selecting one of the following options from the Execution Type menu and entering or modifying the corresponding information:
 - One time scheduled. This is the default selection.

In the **Starting On** field, enter or modify the date and time.

• **Recurrent**. The pop-up window adjusts to display more fields.

Execution Type & Statu	S			
Enable	Yes	Execution Type	Recurrent	
Starting On				
Starting On	04/30/2013 14:59:00			
Recurrence				
Recurrence Type	Weekly			
Day of the Week	🗹 Monday 🗌 Tuesday 🗌 W	ednesday 🗌 Thursday 🗌 Friday 🗌	Saturday 🗌 Sunday	
Stopping On				
C End Time				
Never				

Enter or modify the following information:

- a. In the Starting On field, enter or modify the date and time.
- **b.** From the **Recurrence Type** menu, select how the schedule recurs and complete the corresponding field or select the corresponding check boxes.

- **c.** Select the **End Time** radio button and enter or modify the date and time in the corresponding field, or leave the **Never** radio button selected, which is the default setting.
- 10. Click the Submit button.

The Schedule pop-up window closes. The discovery job schedule becomes part of the discovery profile.

11. In the Edit Profile pop-up window, click the **Save** button.

Your discovery job is executed according to the schedule that you set.

Note: Output files from completed resource discovery jobs are saved for the data retention period. For more information, see *Set the Data Retention Period* on page 266.

Remove a Device Credential

You can remove a device credential that you no longer need.

> To remove a device credential:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICE CREDENTIALS**.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
DEVICES	DISCOVERY	DEVICE CREDE	NTIALS D	EVICE GROUPS	INVENTORY	NMS SERV	ER DETAIL	SEARCH HOST				
Device Cr	edentials											0
Add	Edit Dele	te								Rows per page	10 💟 < 🚺 / 2	> Go Total: 12
Name				 Protocol 		Pc	rt	\$	Timeout(sec)		 Retries 	\$
Defau	It FVS318G HTTPS			HTTPS		80	80		6		1	
Defaul	t HTTP			HTTP		80			6		1	
Defaul	t HTTPS			HTTPS		44	3		6		1	
Defaul	t SNMP			SNMP V2C		16	1		10		1	
Defaul	t Telnet			Teinet		23			10		1	
non-de	ef-215-tel-passwor	1		Teinet		23			10		1	
non-de	ef-tel-209-passwor	d3		Teinet		23			10		1	
non-de	efault-215-teinet			Telnet		23			10		1	
non-de	efault-M5300			Telnet		23			10		1	
telnet-	217-non-default			Teinet		23			10		1	

- 5. Select the device credential.
- 6. Click the **Delete** button.

A confirmation pop-up window opens.

7. Click the Yes button.

The device credential is removed from the Device Credentials table and deleted.

Remove a Discovery Profile

If you delete a discovery job from the Jobs table, the application deletes the discovery profile for the job automatically. For more information, see *View and Manage Jobs* on page 252. You can also remove a discovery profile manually.

> To remove a discovery profile manually:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select RESOURCES > DISCOVERY.

DEVICES DEVICE CREDENITALLS DEVICE GROUPS INVENTORY IMMS SERVER DETAIL SEARCH HOST Network Discovery	
Add Profile Edit Profile Quick Discovery More Rows per page 10 <	
Name Scheduled Recurrent Type Last Execution Time Last Execution Status Next Execution Time idisc-frs-147.250 IS No Not Recurrent 08/29/2013 11:15:00 Image: Superscript Status Next Execution Time	0
idisc-frs-147.250 IM Not Recurrent idisc-frs-hostname IM Not Recurrent 08/29/2013 11:15:00 Image: Succeeded	Go Total: 3
□ disc-fres-hostname Not Recurrent 08/29/2013 11:15:00 Succeeded	¢
☐ disc-wan-lp Solution Not Recurrent 09/05/2013 14:15:00	

- 5. Select the discovery profile.
- 6. From the More menu, select Delete.

A confirmation pop-up window opens.

7. Click the Yes button.

The discovery profile is removed from the Network Discovery table and deleted.

View and Manage the Wired and Wireless Devices on Your Network

After the application discovers the wired and wireless devices on your network and adds them to the inventory database, you can view and test the devices. The following sections describe the tasks that you can perform:

- View Device Information
- View Wireless Device Information Only
- Modify the Name, Location Information, and Contact Information
- Remove Device Information
- Synchronize a Network Device
- Log In to a Device
- Ping, Perform a Traceroute, or Reboot a Device
- Use the SNMP MIB Browser
- View and Export the Inventory Table and Interface List Table

The application polls the devices to make sure that they are still on the network. You can change how frequently the device inventory is polled. For more information, see *Set the Inventory Polling* on page 269.

View Device Information

You can see a table of devices that the application discovered in your network.

- > To view the Devices table:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICES**.

H	OME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEV	ICES	DISCOVERY	DEVICE CREDI	ENTIALS DE	VICE GROUPS	INVENTORY	NMS SERVER	DETAIL SE	ARCH HOST					
Devi														0
_	r:None									-				w Filter
E	dit I	Delete R	esync Mor	re 🔻						Row	s per page 1	0 🔽 <	1 /5 > Go	Total: 41
🗖 S	Status	 Device Na 	me 🔺 I	P Address	MAC Add	iress 🌩 H	Hostname 🔹 🕈	Managed By	r •	Location	De	rice Type	Device Model	φ.
	🖲 Up	192.168.1	0.102-mine 1	192.168.10.230	74:44:01	:90:fd:72		IP Address		shanghai CN	5	Switch	GSM7224v2	
	🖯 Up	192.168.1	0.104 1	192.168.10.104	00:22:31	9e:95:37		IP Address			5	Switch	GSM7328Sv2	
	🖯 Up	192.168.1	0.114 1	192.168.10.114	20:4e:7f	91:5b:c6		IP Address		san jose	5	Switch	GS728TPS	
	🖯 Up	192.168.1	0.120 1	192.168.10.120	4c:60:de	:db:77:68		IP Address		san jose	5	Switch	M5300-28G3	
	🖲 Up	192.168.1	0.125 1	192.168.10.125	c0:3f.0e:	7ficbic5		IP Address		beijing	5	Switch	GSM7248v2	
	🖯 Up	192.168.1	0.201 1	192.168.10.201	10:0d:7f	b3:06:08		IP Address			5	Switch	GS748TPS	
	🖯 Up	192.168.1	0.216 1	192.168.10.216	28:c6:8e	:01:9b:2b		IP Address			5	Switch	GS724Tv3	
	🖯 Up	192.168.1	0.217 1	192.168.10.217	20:4e:7f	7b:d7:9a		IP Address		Jun6-locatioon-21	7 🔄	Switch	GSM7212F	
	🖯 Up	192.168.1	0.226 1	192.168.10.226	00:8e:f2	5a:da:0e		IP Address			5	Switch	GS752TXS	
	🕽 Up	192.168.1	0.237 1	192.168.10.237	30:46:9a	1b:b2:b7		IP Address			5	Switch	GSM7252PS	

The page displays the devices that the application discovered.

5. To add columns to or remove them from the Devices table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, IP Address, Device Model, Device Type, Firmware Version, Serial Number, MAC Address, Last Update Time, Location, Registered, Hostname, Managed By, Date of Purchase, Vendor, Country of Purchase, Hardware Version, Configuration Version, Contact, Discover Time, and Description.

6. To filter the devices that are listed, click the **Show Filter** button.

You can filter the devices by criteria such as type, name, IP address, vendor, model, and status.

To hide the filter, click the Hide Filter button.

7. To view details about a device, click the device name (or IP address) for the device.

For more information, see View Device Details and Interface Details on page 95.

View Wireless Device Information Only

You can easily monitor your wireless network by displaying wireless controllers, wireless access point (APs), wireless management systems, and active wireless clients.

Note: For information about viewing wireless clients of wireless controllers, APs, and management systems, see *Monitor Wireless Clients and View Client Details* on page 99.

View Wireless Controller Information Only

You can display only the wireless controllers that the application manages.

> To view wireless controller information:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select WIRELESS > CONTROLLERS.

	HOME	1	VIRELESS	RESOURCE	s	MONITOR	C	ONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	j.	IOBS	USERS	ADMIN	I	
w	ARELESS	SUMM	ARY C	DNTROLLERS	/	AP WMS	,	ACTIVE CLIE	NTS									
Wi	ireless (Control	lers															0
Fill	ter:None	;																Show Filter
	Delete	R	esync	Web GUI	Mo	wre 🔻								R	ows per page	10 🔽	< 1/1 >	Go Total: 3
	Status	¢	Device Na	me 🖌	IP A	ddress	¢ ⊦	Hostname	¢	Managed By	¢	MAC Address	\$	Location			 Device Model 	¢
	🖯 Up		9500-161-	sept10	192	.168.10.161				IP Address		28:c6:8e:2d:c5:f	1	Netgear sa	njose		WC9500	
	🖯 Up		wc-7520-1	64	192	168.10.164				IP Address		e0:91:f5:1f:8d:e5	5				WC7520	
	🖯 Up		wc7520-1	60	192	.168.10.160				IP Address		e0:91:f5:97:71:5	9				WC7520	

5. To add columns to or remove them from the Wireless Controllers table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, IP Address, Hostname, Managed By, MAC Address, Location, Device Model, Vendor, Device Type, Last Update Time, Hardware Version, Firmware Version, Configuration Version, Serial Number, Contact, and Discover Time.

6. To filter the devices that are listed, click the **Show Filter** button.

You can filter the devices by criteria such as name, IP address, location, model, and status.

To hide the filter, click the **Hide Filter** button.

7. To view details about a device, click the device name (or IP address) for the device.

For more information, see View Device Details and Interface Details on page 95.

View Wireless Access Point Information Only

You can display only the standalone APs and controller-managed APs. The application manages the standalone APs. The controller-managed APs are managed by their wireless controllers and display for information only.

> To view wireless access point information:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select WIRELESS > AP.

номе	WIRELESS RESOUR	RCES MONITOR	CONFIG ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
WIRELESS SUN	IMARY CONTROLLE	ERS AP WMS	ACTIVE CLIENTS							
	_									
Access Points										0
Filter:None										Show Filter
Delete	Resync Web GU	More -						Rows per page	10 🗸 < 1 /1 >	Go Total: 10
		Associated Controller	IP âddress 🌰	Hostname 🗢	Managed By	MAC A	idrass 🌢	Location \$	Device Type	Device Mod
Up	350-157	- Nooceated Controller	192.168.10.157	The state of the s	IP Address		a:1a:db:a8	Location	Standalone AP	WNDAP350
Up	620-162		192.168.10.162		IP Address		e:5c:58:a8		Standalone AP	WNDAP620
Up	660-167		192.168.10.167		IP Address		e:5d:18:18		Standalone AP	WNDAP660
🗌 🙂 Up	Jimmy-620-168		192.168.10.168		IP Address		e:5c:5b:a8		Standalone AP	WNDAP620
Down	july-8-AP320	9500-161-sept10	192.168.10.109		IP Address		5:a4:8a:40		Controller Managed AP	WNAP320
Up	July17-660-163	oboo tor ocpiro	192.168.10.163		IP Address		ie:5d:fa:f8		Standalone AP	WNDAP660
Down	july8-AP-360	wc7520-160	192.168.10.136		IP Address		1.58:4a:e0		Controller Managed AP	WNDAP360
	netgear882968	wc-7520-164	192.168.10.240		IP Address		d:88:29:60		Controller Managed AP	WNDAP360
	netgearA48B28	9500-161-sept10	192.168.10.103		IP Address		5:a4:8b:20		Controller Managed AP	WNAP320
		abou-ror-septro	192.168.10.150		IP Address		5:a6:23:f8		Standalone AP	WNAP210
🗌 😌 Up	netgearA623F8		192.108.10.150		IP Address	60.913	0.80.23.18		Standalone AP	VINDAP 210
\$										2

5. To add columns to or remove them from the Access Points table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, Associated Controller, IP Address, Hostname, Managed By, MAC Address, Location, Device Type, Device Model, Vendor, Last Update Time, Hardware Version, Firmware Version, Configuration Version, Serial Number, Contact, Discover Time, and Description.

6. To filter the devices that are listed, click the Show Filter button.

You can filter the devices by criteria such as device name, device IP address, controller name, location, device model, and status.

To hide the filter, click the **Hide Filter** button.

7. To view details about a device, click the device name (or IP address) for the device.

For more information, see *View Device Details and Interface Details* on page 95.

View Wireless Management System Information Only

You can display only the wireless management systems that the application manages.

> To view wireless management system information:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select WIRELESS > WMS.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
WIRELESS	S SUMMARY C	ONTROLLERS	AP WMS	ACTIVE CI	JENTS							
WMS List												0
Filter:Non	•											Show Filter
Delete	Resync	Web GUI	More 🔻							Rows per page	e 10 🔽 < 1 /	1 > Go Total: 1
Status		ame 🔺 I	IP Address	Hostname	• •	Managed By	¢	MAC Address	Device M	odel		۰
🔲 🖯 Up	WMS-41	1	192.168.10.41			IP Address		c0:3f:0e:3d:7e:b0	V/MS531	6		

5. To add columns to or remove them from the WMS List table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, IP Address, Hostname, Managed By, MAC Address, Device Model, Vendor, Location, Device Type, Last Update Time, Hardware Version, Firmware Version, Configuration Version, Serial Number, Contact, and Discover Time.

6. To filter the devices that are listed, click the Show Filter button.

You can filter the devices by criteria such as type, name, IP address, vendor, model, and status.

To hide the filter, click the **Hide Filter** button.

7. To view details about a device, click the device name (or IP address) for the device.

For more information, see View Device Details and Interface Details on page 95.

Modify the Name, Location Information, and Contact Information

You can modify the device name, location information, and contact information that the application displays for a wired or wireless device.

> To modify information for a device:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICES**.

HOME	WIRELESS	RESOURCES	MONITOR	CON	FIG A	LARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEVICES	DISCOVERY	DEVICE CRED	ENTIALS D	EVICE GRO	UPS IN	VENTORY	NMS SERVE	R DETAIL S	EARCH HOST					
Devices														0
Filter:None													Sh	ow Filter
Edit	Delete	esync Mo	re 🔻							Row	/s per page	10 🔽 <	1 /5 > Go	Total: 41
Status	 Device Na 		IP Address		AC Address		ostname	 Managed E 	,	Location		Device Type	Device Model	\$
🔲 😌 Up	192.168.1	0.102-mine	192.168.10.230) 7	4:44:01:90:fc	1:72		IP Address		shanghai CN		Switch 🔄	GSM7224v2	
🔲 🖲 Up	192.168.1	0.104	192.168.10.104	0	0:22:3f:9e:95	5:37		IP Address				🔄 Switch	GSM7328Sv2	
🔲 📵 Up	192.168.1	0.114	192.168.10.114	2	D:4e:7f:91:5t	60:0		IP Address		san jose		Switch 🔄	GS728TPS	
🔲 😁 Up	192.168.1	0.120	192.168.10.120	4	::60:de:db:7	7:68		IP Address		san jose		Switch	M5300-28G3	
🔲 😁 Up	192.168.1	0.125	192.168.10.125	5 ct):3f:0e:7f:cb:	c5		IP Address		beijing		Switch	GSM7248v2	
🔲 📵 Up	192.168.1	0.201	192.168.10.201	1	0:0d:7f:b3:08	80:		IP Address				🔄 Switch	GS748TPS	
🔲 😁 Up	192.168.1	0.216	192.168.10.216	3 2	B:c6:8e:01:9	b:2b		IP Address				Switch 🔄	GS724Tv3	
🔲 😝 Up	192.168.1	0.217	192.168.10.217	2	0:4e:7f:7b:d)	:9a		IP Address		Jun6-locatioon-21	7	🔄 Switch	GSM7212F	
🔲 😁 Up	192.168.1	0.226	192.168.10.226	5 0	0:8e:f2:5a:da	:0e		IP Address				🔄 Switch	GS752TXS	
🔲 😁 Up	192.168.1	0.237	192.168.10.237	3	0:46:9a:1b:b	2:b7		IP Address				🔄 Switch	GSM7252PS	

The page displays the devices that the application discovered.

5. To add columns to or remove them from the Devices table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, IP Address, Device Model, Device Type, Firmware Version, Serial Number, MAC Address, Last Update Time, Location, Registered, Hostname, Managed By, Date of Purchase, Vendor, Country of Purchase, Hardware Version, Configuration Version, Contact, Discover Time, and Description.

6. To filter the devices that are listed, click the Show Filter button.

You can filter the devices by criteria such as type, name, IP address, vendor, model, and status.

To hide the filter, click the **Hide Filter** button.

- 7. Select the device.
- 8. Click the Edit button.

dit Information				
Device Name	192.168.10.213	7		
Location	GS724Tv3_loc	7		
Contact	GS724Tv3_con	7		
Description	GS724Tv3			
Other Information Status	Up	Device Type	Switch	
IP Address	192.168.10.213	MAC Address	28:c6:8e:01:9b:31	
89X 618	05/21/2013 17:28:32			
Discover Time				

- 9. Modify the device information.
- 10. Click the Submit button.

The device information is updated and the pop-up window closes.

Remove Device Information

You can remove all information that the application displays for a wired or wireless device. However, when you run another discovery job, the application might rediscover the device and add it again to its inventory database.

> To remove information for a device:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICES**.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARM	IS TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEVICES	DISCOVERY	DEVICE CRED	ENTIALS DE	VICE GROUPS	INVENTO	ORY NMS SERVE	ER DETAIL S	EARCH HOST					
Devices													0
Filter:None												Sho	w Filter
Edit	Delete R	esync Mo	re 🔻						Ro	ws per page	10 🔽 <	1 /5 > Go	Total: 41
Status	Device Na	me 🔺	IP Address	♦ MAC A	ddress 4	 Hostname 	 Managed B 	y ¢	Location	¢ (Device Type	Device Model	\$
🔲 🖯 Up	192.168.1	0.102-mine	192.168.10.230	74:44:	01:90:fd:72		IP Address		shanghai CN	1	Switch	GSM7224v2	
🔲 🖯 Up	192.168.1	0.104	192.168.10.104	00:22	3f:9e:95:37		IP Address			1	Switch	GSM7328Sv2	
🔲 😁 Up	192.168.1	0.114	192.168.10.114	20:4e	7f.91:5b:c6		IP Address		san jose	1	Switch	GS728TPS	
🔲 🖯 Up	192.168.1	0.120	192.168.10.120	4c:60:	de:db:77:68		IP Address		san jose	1	🔄 Switch	M5300-28G3	
🔲 📵 Up	192.168.1	0.125	192.168.10.125	c0:3f.0	le:7f:cb:c5		IP Address		beijing		Switch	GSM7248v2	
🔲 😁 Up	192.168.1	0.201	192.168.10.201	10:0d	7f:b3:06:08		IP Address			1	Switch	GS748TPS	
🔲 😁 Up	192.168.1	0.216	192.168.10.216	28:06:	8e:01:9b:2b		IP Address				Switch	GS724Tv3	
🔲 📵 Up	192.168.1	0.217	192.168.10.217	20:4e	7f:7b:d7:9a		IP Address		Jun6-locatioon-2	17	Switch	GSM7212F	
🔲 📵 Up	192.168.1	0.226	192.168.10.226	00:8e	f2:5a:da:0e		IP Address				Switch	GS752TXS	
🔲 😌 Up	192.168.1	0.237	192.168.10.237	30:46:	9a:1b:b2:b7		IP Address				Switch S	GSM7252PS	

The page displays the devices that the application discovered.

5. To add columns to or remove them from the Devices table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, IP Address, Device Model, Device Type, Firmware Version, Serial Number, MAC Address, Last Update Time, Location, Registered, Hostname, Managed By, Date of Purchase, Vendor, Country of Purchase, Hardware Version, Configuration Version, Contact, Discover Time, and Description.

6. To filter the devices that are listed, click the Show Filter button.

You can filter the devices by criteria such as type, name, IP address, vendor, model, and status.

To hide the filter, click the Hide Filter button.

- 7. Select the device.
- 8. Click the **Delete** button.

A confirmation pop-up window opens.

9. Click the Yes button.

The device is removed from the Devices table and deleted.

Synchronize a Network Device

You can time-synchronize a wired or wireless network device to the NMS300 server.

- > To synchronize a device:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICES**.

HOME	v	VIRELESS RE	SOURCES	MONITOR	CO	NFIG AL	ARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEVICE	5 DIS	COVERY DE	VICE CREDE	ENTIALS DE	VICE G	ROUPS INV	ENTORY	NMS SERVE	RDETAIL	SEARCH HOST					
Devices															0
Filter:No	ne													Sho	ow Filter
Edit	Del	ete 🛛 Resyn	c Mor	e 🕶								Rows per page	10 🔽 <	(1 /5 > Go	Total: 41
🔲 Statu	s 🔶	Device Name	× 1	P Address	¢	MAC Address	Ф Н	ostname	Manage	i By	Location	¢	Device Type	Device Model	¢
🔲 🖯 U	р	192.168.10.10	2-mine 1	92.168.10.230		74:44:01:90:fd:	72		IP Addre	ss	shanghai Cl	4	🔄 Switch	GSM7224v2	
🗖 🖯 U	р	192.168.10.104	4 1	92.168.10.104		00:22:3f.9e:95:	37		IP Addre	ss			Switch	GSM7328Sv2	
🗖 🖯 U	р	192.168.10.114	4 1	92.168.10.114		20:4e:7f:91:5b:	6		IP Addre	ss	san jose		Switch	GS728TPS	
🗖 🖯 U	р	192.168.10.120	0 1	92.168.10.120		4c:60:de:db:77	68		IP Addre	ss	san jose		Switch	M5300-28G3	
🗖 🖯 V	р	192.168.10.125	5 1	92.168.10.125		c0:3f.0e:7f.cb.c	5		IP Addre	ss	beijing		Switch	GSM7248v2	
🗖 🖯 U	р	192.168.10.201	1 1	92.168.10.201		10:0d:7f:b3:06:	08		IP Addre	\$\$			Switch	GS748TPS	
🗖 🖯 U	р	192.168.10.218	6 1	92.168.10.216		28:c6:8e:01:9b	2b		IP Addre	\$\$			Switch	GS724Tv3	
🗖 🖯 U	р	192.168.10.217	7 1	92.168.10.217		20:4e:7f:7b:d7:	9a		IP Addre	ss	Jun6-locatio	on-217	Switch	GSM7212F	
🗖 🖯 V	р	192.168.10.226	6 1	92.168.10.226		00:8e:f2:5a:da:	De		IP Addre	ss			Switch	GS752TXS	
🗆 🖯 V	р	192.168.10.23	7 1	92.168.10.237		30:46:9a:1b:b2	b7		IP Addre	\$\$			Switch 🔄	GSM7252PS	

The page displays the devices that the application discovered.

5. To add columns to or remove them from the Devices table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, IP Address, Device Model, Device Type, Firmware Version, Serial Number, MAC Address, Last Update Time, Location, Registered, Hostname, Managed By, Date of Purchase, Vendor, Country of Purchase, Hardware Version, Configuration Version, Contact, Discover Time, and Description.

6. To filter the devices that are listed, click the Show Filter button.

You can filter the devices by criteria such as type, name, IP address, vendor, model, and status.

To hide the filter, click the **Hide Filter** button.

- 7. Select the device.
- 8. Click the **Resync** button.

A confirmation pop-up window opens.

9. Click the Yes button.

The device is synchronized and the confirmation pop-up window closes.

Log In to a Device

You can log in to a wired or wireless device on your network using either the web management interface or Telnet.

You can log in to a device when your web browser can be routed to the device. Generally, your web browser must be on the local network side of the Internet gateway.

> To log in to a device:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICES**.

HOM	w	IRELESS RESO	URCES MON	ITOR	CONFIG A	LARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEVICE	s disc	COVERY DEVIC	E CREDENTIALS	DEVICE	GROUPS IN	/ENTORY	NMS SERVER	DETAIL SI	ARCH HOST					
Devices														0
Filter:No	ne												Show	
Edit	Dele	te 🛛 Resync	More 🔻							Row	s per page	10 🔽 <	1 /5 > Go Tot	tal: 41
🔲 Statu	s 🗢	Device Name	 IP Addre 	ss (MAC Address	♦ Ho	stname 📢	Managed B	ý (†	Location	\$	Device Type	Device Model	\$
🔲 🖯 U	p	192.168.10.102-m	ine 192.168	10.230	74:44:01:90:fd	:72		IP Address		shanghai CN		🔄 Switch	GSM7224v2	
🗆 🖯 U	p	192.168.10.104	192.168	10.104	00:22:3f:9e:95	:37		IP Address				🔄 Switch	GSM7328Sv2	
🗆 🖯 U	p	192.168.10.114	192.168	10.114	20:4e:7f:91:5b	:08		IP Address		san jose		Switch 🔄	GS728TPS	
🗆 🖯 u	p	192.168.10.120	192.168	10.120	4c:60:de:db:7	7:68		IP Address		san jose		Switch	M5300-28G3	
🗆 🖯 U	p	192.168.10.125	192.168	10.125	c0:3f.0e:7f.cb:	c5		IP Address		beijing		Switch	GSM7248v2	
🗆 🖯 U	p	192.168.10.201	192.168	10.201	10:0d:7f:b3:06	:08		IP Address				Switch	GS748TPS	
🗆 😑 u	p	192.168.10.216	192.168	10.216	28:c6:8e:01:9	o:2b		IP Address				Switch	GS724Tv3	
0 O U	p	192.168.10.217	192.168	10.217	20:4e:7f:7b:d7	:9a		IP Address		Jun6-locatioon-21	7	Switch	GSM7212F	
🗆 😁 u	p	192.168.10.226	192.168	10.226	00:8e:f2:5a:da	:0e		IP Address				Switch	GS752TXS	
🗆 🖯 U	p	192.168.10.237	192.168	10.237	30:46:9a:1b:b	2:b7		IP Address				Switch	GSM7252PS	

The page displays the devices that the application discovered.

5. To add columns to or remove them from the Devices table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, IP Address, Device Model, Device Type, Firmware Version, Serial Number, MAC Address, Last Update Time, Location, Registered, Hostname, Managed By, Date of Purchase, Vendor, Country of Purchase, Hardware Version, Configuration Version, Contact, Discover Time, and Description.

6. To filter the devices that are listed, click the **Show Filter** button.

You can filter the devices by criteria such as type, name, IP address, vendor, model, and status.

To hide the filter, click the **Hide Filter** button.

- 7. Select the device.
- 8. Take one of the following actions:
 - Log in over the web management interface:
 - a. From the More menu, select Web GUI.

A login window for the web management interface opens.

b. Enter the user name and password.

For most NETGEAR products, the user name is **admin** and the password is **password**.

c. Click the button that lets you log in to the device.

The name of the button depends on the device. For most NETGEAR products, the button is called the **Login** button.

- Log in over a Telnet connection:
 - a. From the More menu, select Telnet.

A login pop-up window for the CLI opens.

b. Enter the user name and password.

For most NETGEAR products, the user name is **admin** and the password is **password**.

Ping, Perform a Traceroute, or Reboot a Device

You can ping, perform a traceroute, or reboot a wired or wireless network device from the LAN or WAN. Your web browser must be routed to the NMS300 server to conduct these tasks.

- > To test or reboot a device:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICES**.

H	OME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEV	ICES	DISCOVERY	DEVICE CREDI	ENTIALS DE	VICE GROUPS	INVENTORY	NMS SERVER	DETAIL SE	ARCH HOST					
Devi														0
_	r:None													w Filter
E	dit I	Delete R	esync Mor	re 🔻						Row	s per page 1	0 🔽 <	1 /5 > Go	Total: 41
🗖 S	Status	 Device Na 	me 🔺 I	P Address	MAC Add	iress 🌩 H	Hostname 🔹 🕈	Managed By	r •	Location	De	rice Type	Device Model	φ.
	🖲 Up	192.168.1	0.102-mine 1	192.168.10.230	74:44:01	:90:fd:72		IP Address		shanghai CN	5	Switch	GSM7224v2	
	🖯 Up	192.168.1	0.104 1	192.168.10.104	00:22:31	9e:95:37		IP Address			5	Switch	GSM7328Sv2	
	🖯 Up	192.168.1	0.114 1	192.168.10.114	20:4e:7f	91:5b:c6		IP Address		san jose	5	Switch	GS728TPS	
	🖯 Up	192.168.1	0.120 1	192.168.10.120	4c:60:de	:db:77:68		IP Address		san jose	5	Switch	M5300-28G3	
	🖲 Up	192.168.1	0.125 1	192.168.10.125	c0:3f.0e:	7ficbic5		IP Address		beijing	5	Switch	GSM7248v2	
	🖯 Up	192.168.1	0.201 1	192.168.10.201	10:0d:7f	b3:06:08		IP Address			5	Switch	GS748TPS	
	🖯 Up	192.168.1	0.216 1	192.168.10.216	28:c6:8e	:01:9b:2b		IP Address			5	Switch	GS724Tv3	
	🖯 Up	192.168.1	0.217 1	192.168.10.217	20:4e:7f	7b:d7:9a		IP Address		Jun6-locatioon-21	7 🔄	Switch	GSM7212F	
	🖯 Up	192.168.1	0.226 1	192.168.10.226	00:8e:f2	5a:da:0e		IP Address			5	Switch	GS752TXS	
	🕽 Up	192.168.1	0.237 1	192.168.10.237	30:46:9a	1b:b2:b7		IP Address			5	Switch	GSM7252PS	

The page displays the devices that the application discovered.

5. To add columns to or remove them from the Devices table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, IP Address, Device Model, Device Type, Firmware Version, Serial Number, MAC Address, Last Update Time, Location, Registered, Hostname, Managed By, Date of Purchase, Vendor, Country of Purchase, Hardware Version, Configuration Version, Contact, Discover Time, and Description.

6. To filter the devices that are listed, click the Show Filter button.

You can filter the devices by criteria such as type, name, IP address, vendor, model, and status.

To hide the filter, click the **Hide Filter** button.

- 7. Select the device.
- 8. Take one of the following actions:
 - Ping the device. From the **More** menu, select **Ping**.

When the ping completes, a pop-up window opens and displays the results.

• Trace a route. From the More menu, select TraceRoute.

When the traceroute completes, a pop-up window opens and displays the results.

• Reboot the device. From the More menu, select Reboot.

Even though you reboot the device, the device remains in the inventory of the application.

Use the SNMP MIB Browser

The SNMP MIB browser lets you retrieve information about SNMP-enabled devices directly. The application supports SNMPv1, SNMPv2c, and SNMPv3 and all supported standard and private MIBs. The SNMP MIB browser lets you select one of several MIB databases (such as RFC Standard MIBs or NETGEAR Private MIBs) and navigate a MIB tree to select a specific MIB object. You can also search for a MIB object, upload MIBs to the MIB browser, and delete MIBs from the MIB browser.

The application displays the data that the MIB object collects, information about the selected MIB object, and information about the SNMP credentials.

Select a MIB Object and Collect SNMP Data or Issue SNMP Commands

You can use the MIB browser to collect data from SNMP-enabled devices or issue SNMP commands.

- To select a MIB object, view information about the MIB object, and collect SNMP data or issue an SNMP command:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select RESOURCES > DEVICES.

но	OME	WIRELESS	RESOURCES	MONITOR	CC	ONFIG A	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEVI	CES [DISCOVERY	DEVICE CRED	ENTIALS D	EVICE G	ROUPS II	IVENTOR	IMS SERVE	R DETAIL	SEARCH HOST					
Devic	es														0
Filter	:None													Sho	w Filter
Ed	it 🛛 D	elete 🛛 Res	ync Mo	re 🕶							Ro	ws per page	10 🔽 <	1 /5 > 60	Total: 41
— st	atus	Device Nam	e • 1	IP Address	¢	MAC Addres	s 🔹	Hostname	Manage	d Bv	 Location 	۰ (Device Type	Device Model	\$
) Up	192.168.10.1	02-mine	192.168.10.230)	74:44:01:90:	fd:72		IP Addre		shanghai CN		Switch	GSM7224v2	
	Up	192.168.10.1	04	192.168.10.104		00:22:3f:9e:9	5:37		IP Addre	ss		-	Switch	GSM7328Sv2	
) Up	192.168.10.1	14	192.168.10.114		20:4e:7f:91:5	ib:c6		IP Addre	ss	san jose		Switch 🖏	GS728TPS	
	Up	192.168.10.1	20	192.168.10.120)	4c:60:de:db:	77:68		IP Addre	195	san jose	1	🔄 Switch	M5300-28G3	
	Up	192.168.10.	25	192.168.10.125	5	c0:3f.0e:7f.cb	0:05		IP Addre	rss	beijing		Switch 🔄	GSM7248v2	
	Up	192.168.10.3	201	192.168.10.201		10:0d:7f:b3:0	80:08		IP Addre	155		1	🔄 Switch	GS748TPS	
	Up	192.168.10.	216	192.168.10.216	5	28:c6:8e:01:	9b:2b		IP Addre	ss			Switch	GS724Tv3	
	Up	192.168.10.3	217	192.168.10.217		20:4e:7f:7b:c	17:9a		IP Addre	ss	Jun6-locatioon-2	217	🔄 Switch	GSM7212F	
	Up	192,168,10.3	226	192.168.10.226	j	00:8e:f2:5a:c	la:0e		IP Addre	ss			Switch 🔄	GS752TXS	
) Up	192.168.10.3	237	192.168.10.237		30:46:9a:1b:	b2:b7		IP Addre	155			Switch	GSM7252PS	

The page displays the devices that the application discovered.

5. To add columns to or remove them from the Devices table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

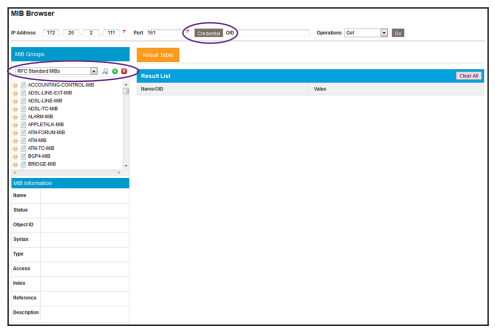
You can choose from the following columns: Status, Device Name, IP Address, Device Model, Device Type, Firmware Version, Serial Number, MAC Address, Last Update Time, Location, Registered, Hostname, Managed By, Date of Purchase, Vendor, Country of Purchase, Hardware Version, Configuration Version, Contact, Discover Time, and Description.

6. To filter the devices that are listed, click the Show Filter button.

You can filter the devices by criteria such as type, name, IP address, vendor, model, and status.

To hide the filter, click the **Hide Filter** button.

- 7. Select the device.
- 8. From the More menu, select MIB Browser.



The MIB browser opens in a new browser page.

- 9. To specify the SNMP credentials for the device that you are polling, do the following:
 - a. Click the **Credential** button at the top of the page.

Protocol	SNMP V3	
SNMP UserName	admin	
Authen Protocol	NONE	

b. From the **Protocol** menu, select the SNMP version.

By default, the SNMPv3 information is displayed.

c. If you select **SNMP V1** or **SNMP V2C**, specify the write community and read community strings.

If you select **SNMP V3**, specify the user name and, if required, the authentication protocol.

- d. Click the Submit button.
- **10.** From the menu in the upper left of MIB Groups pane, select the MIB database.

A MIB tree populates the MIB Groups pane.

11. Navigate to the MIB object.

The MIB Information pane below the MIB Groups pane displays the name and object ID of the selected MIB trap, along with a description and other information.

If you cannot find the MIB object, search for it in the MIB tree by doing the following:

a. Click the magnifier icon next to the menu in the upper left of MIB Groups pane.

A pop-up window opens.

- **b.** In the **Find what** field, enter your search criteria.
- c. Click the Find Next button.

If a match is found, it is highlighted in the MIB tree.

- **d.** To close the pop-up window, click the **Cancel** button.
- **12.** From the **Operations** menu in the upper right of the page, select one of the following SNMP commands:
 - Get. Collects data based on the selected MIB object.
 - Get Next. Collects data based on the next MIB object (relative to the selected MIB object) in the MIB tree.
 - Set. Changes the value of the selected MIB object.

The SNMP SET pop-up window opens, allowing you to specify the data type and value for the command.

• **Table View**. Collects table data based on the selected MIB object. This command is available only for table-related MIB objects.

13. Click the **Go** button.

MIB Bro	wser		
IP Address	172 . 26 . 2 . 127 *	Port 161 Credential OID 1.3.6.1.4.1.14706.1.1.2.0	Operations Get Go
MIB Group	ps	Result Table	
Netgear P	rrivate MIBs 💿 🔎 😣 😒	Result List	Clear All
0 RS-2		NamelOID	Value
RST RSV			1
O SEC	URITY-PACK-MIB	sFlowAgentAddressType.0	
O SFLC	DW-MIB > sFlowMIB		
	SFIOWAIB SFIOWAgent		
	sFlowVersion		
	SFlowAgentAddressType SFlowAgentAddress		
	o sFlowRcvrTable		
•	III Province Party		
MIB Inform	nation		
Name	sFlowAgentAddressType		
Status	current		
Object ID	1.3.6.1.4.1.14706.1.1.2		
Syntax	InetAddressType		
Туре	OBJECT-TYPE		
Access	read-only		
Index			
Reference			
Description	The address type of the address		
	associated with this agent. Only ipv4		
	and ipv6 types are supported.		

The Results List pane displays the name and object ID and the value that the MIB object collected.

If the data collected applies to a table-related MIB object, the **Table View** button lets you switch to a table view.

- 14. To collect SNMP data or issue an SNMP command for another MIB object, repeat *Step 10* through *Step 13*.
- **15.** To clear all collected data, click the **Clear All** button.

The Results List pane is cleared.

Add MIB Files

You can load new MIB files into the MIB browser.

- > To add new MIB files to the MIB browser:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICES**.

ног	ME	WIRELESS	RESOURCES	MONITOR	CONF	FIG AL/	ARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEVIC	:ES	DISCOVERY	DEVICE CRED	ENTIALS DE	VICE GRO	UPS INVE	NTORY	NMS SERVER	DETAIL S	EARCH HOST					
Device	s														0
Filtera	lone													Show	w Filter
Edit		Delete 🛛 R	esync Mo	re 🔻							R	ows per page	10 🔽 <	(1/5 > Go 1	Fotal: 41
🔲 Sta	ntus	Device Nar	me 🔺 I	IP Address	• M/	AC Address	Ho	stname	 Managed B 	y ¢	Location	¢	Device Type	Device Model	¢
	Up	192.168.10	0.102-mine	192.168.10.230	74	4:44:01:90:fd:7	2		IP Address		shanghai CN		🔄 Switch	GSM7224v2	
	Up	192.168.10	0.104	192.168.10.104	00	0:22:3f:9e:95:3	37		IP Address				Switch	GSM7328Sv2	
	Up	192.168.10	0.114	192.168.10.114	20):4e:7f:91:5b:c	6		IP Address		san jose		Switch	GS728TPS	
	Up	192.168.10	0.120	192.168.10.120	40	:60:de:db:77:	68		IP Address		san jose		🔄 Switch	M5300-28G3	
	Up	192.168.10	0.125	192.168.10.125	c0):3f.0e:7f.cb.c6	5		IP Address		beijing		Switch	GSM7248v2	
	Up	192.168.10	0.201	192.168.10.201	10	0:0d:7f:b3:06:0	8		IP Address				🔄 Switch	GS748TPS	
	Up	192.168.10	0.216	192.168.10.216	28	3:c6:8e:01:9b:	2b		IP Address				Switch 🔄	GS724Tv3	
	Up	192.168.10	0.217	192.168.10.217	20	0:4e:7f:7b:d7:9	la		IP Address		Jun6-locatioon-	217	🔄 Switch	GSM7212F	
	Up	192.168.10	0.226	192.168.10.226	00):8e:f2:5a:da:0)e		IP Address				Switch	GS752TXS	
	Up	192.168.10	0.237	192.168.10.237	30):46:9a:1b:b2:	b7		IP Address				Switch	GSM7252PS	

Note: To add MIB files to the MIB browser, you do not need to select a device.

5. From the More menu, select MIB Browser.

MIB Browser		
IP Address	Port 7 Credential OID	Operations Get Go
MIB Groups	Result Table	
RFC Standard MIBs 💌 🔎 🕄	Result List	Clear All
ACCOUNTING-CONTROL-MIB ADSL-LINE-EXT-MIB ADSL-LINE-MIB	NamelOID	Value
ADSL-LINE-MB ADSL-TC-MB ALARM-MB		
APPLETALK-MIB ATM-FORUM-MIB		
BRIDGE-MIB		
MIB Information		
Name		
Status		
Object ID		
Syntax		
Туре		
Access		
Reference		
Description		

The MIB browser opens in a new browser page.

6. Click the green + icon next to the menu in the upper left of MIB Groups pane.

🔋 Upload new MIB files			×
Select a MIB File Group		RFC Standard MIBs	
Add a new MIB File Group			
Select MIB Files			Add Remove
MIB Name	Parsing Status	Parsing Detail	\$
		No date to display!	
Submit Cancel			

- 7. Either select an existing MIB file group from the **Select a MIB File Group** menu or select the **Add a new MIB File Group** radio button and specify the name for a new MIB file group in the field.
- 8. Compose the list of MIB files to be added to the MIB browser by doing the following:
 - To add one or more MIB files to the table in the Upload new MIB files pop-up window, do the following:
 - a. Click the Add button.

A pop-up window opens.

b. Navigate to the MIB file or files that you want to upload and select one, several, or all MIB files in the pop-up window.

The MIB file or files are uploaded to table in the Upload new MIB files pop-up window.

- To remove one or more MIB files from the table in the Upload new MIB files pop-up window, do the following:
 - **a.** Select the check boxes to the left of the MIB files in the table.

To select all MIB files in the table, select the check box in the table heading.

b. Click the **Remove** button.

The MIB file or files are removed from the table in the Upload new MIB files pop-up window.

9. Click the **Submit** button.

The MIB file or files on the list are saved in the group that you specified in Step 7.

Remove a MIB File

You can remove a MIB file MIB browser. For example, you can remove a MIB file that is obsolete.

> To remove a MIB file from the MIB browser:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select RESOURCES > DEVICES.

HOME	WIRELESS	RESOURCES	MONITOR	CON	FIG A	LARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEVICES	DISCOVERY	DEVICE CREDI	ENTIALS D	EVICE GRO	OUPS IN	VENTORY	NMS SERVE	R DETAIL	SEARCH HOST					
Devices														
Devices														0
Filter:None													Show	w Filter
Edit	Delete Re	sync Mor	re 🔻							Rov	vs per page	10 🔽 <	1/5 > Go T	Fotal: 41
Status	 Device Nar 	ne 🔺 I	P Address	ΦM	AC Address	• • H	Hostname	 Managed 	By ¢	Location	¢	Device Type	Device Model	¢
🔲 😁 Up	192.168.10	.102-mine 1	192.168.10.230	0 7	4:44:01:90:f	d:72		IP Addres	s	shanghai CN		🔄 Switch	GSM7224v2	
🔲 😁 Up	192.168.10	.104 1	192.168.10.104	4 0	0:22:3f:9e:9	5:37		IP Addres	s			🔄 Switch	GSM7328Sv2	
🔲 😁 Up	192.168.10	.114 1	192.168.10.114	4 2	0:4e:7f:91:5	b:c6		IP Addres	s	san jose		🔄 Switch	GS728TPS	
🔲 😁 Up	192.168.10	.120 1	192.168.10.120	4	c:60:de:db:7	7:68		IP Addres	s	san jose		🔄 Switch	M5300-28G3	
🔲 😁 Up	192.168.10	.125 1	192.168.10.125	5 c(0:3f:0e:7f:cb	:c5		IP Addres	s	beijing		Switch	GSM7248v2	
🔲 😁 Up	192.168.10	.201 1	192.168.10.201	1 1	0:0d:7f:b3:0	6:08		IP Addres	s			🔄 Switch	GS748TPS	
🔲 😁 Up	192.168.10	.216 1	192.168.10.218	6 2	8:c6:8e:01:9	b:2b		IP Addres	s			Switch	GS724Tv3	
🔲 😁 Up	192.168.10	.217 1	192.168.10.217	7 2	0:4e:7f:7b:d	7:9a		IP Addres	s	Jun6-locatioon-21	17	Switch	GSM7212F	
🔲 😁 Up	192.168.10	.226 1	192.168.10.226	6 0	0:8e:f2:5a:d	a:0e		IP Addres	s			Switch	GS752TXS	
🔲 📵 Up	192.168.10	.237 1	192.168.10.237	7 3	0:46:9a:1b:b	2:b7		IP Addres	s			Switch	GSM7252PS	

Note: To remove a MIB file from the MIB browser, you do not need to select a device.

5. From the More menu, select MIB Browser.

MIB Browser		
IP Address	Port 7 Credential OID	Operations Get Go
MIB Groups	Result Table	
RFC Standard MIBs 💌 🔎 🕄	Result List	Clear All
ACCOUNTING-CONTROL-MIB ADSL-LINE-EXT-MIB	Name/OID	Value
O ADSL-LINE-MIB		
O ADSL-TC-MIB		
ALARM-MIB APPLETALK-MIB		
ATM-FORUM-MIB		
O ATM-MIB		
ATM-TC-MIB BGP4-MIB		
O BRIDGE-MIB		
<		
MIB Information		
Name		
Status		
Object ID		
Syntax		
Туре		
Access		
Index		
Reference		
Description		

The MIB browser opens in a new browser page.

6. Navigate to the MIB object.

The MIB Information pane below the MIB Groups pane displays the name and object ID of the selected MIB trap, along with a description and other information.

If you cannot find the MIB object, search for it in the MIB tree by doing the following:

- **a.** Click the magnifier icon next to the menu in the upper left of MIB Groups pane. A pop-up window opens.
- b. In the Find what field, enter your search criteria.
- c. Click the Find Next button.

If a match is found, it is highlighted in the MIB tree.

- d. To close the pop-up window, click the **Cancel** button.
- Click the red x icon next to the menu in the upper left of MIB Groups pane.
 A confirmation pop-up window opens.
- 8. Click the Yes button.

The MIB file is deleted.

View and Export the Inventory Table and Interface List Table

You can view the table of wired and wireless devices and interfaces that the application manages, and export this table to an Excel or PDF file.

> To view and export the Inventory table and Interface List table:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select RESOURCES > INVENTORY.

номе	E WIRELESS	RESOURCES	MONITOR	CONF	IG ALARI	IS TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEVICE	S DISCOVERY I	EVICE CREDE	INTIALS	DEVICE GRO	JPS INVENT	ORY HMS SERV	ER DETAIL	SEARCH HOST					
Inventor	1												6
Filter:No	ne											Sh	10w Filter
Бхр	ort to Excel Exp	port to PDF							R	ows per page	10 🔽 <	1 /5 > Go	Total: 4
Status	Device Name	▲ IP Ad	dress	· MAC A	idress 🗢 F	iostname 🔹 🕈	Managed By	¢ Li	ocation	Device	e Type	Device Model	•
🖯 Up	192.168.10.102-n	nine 192.1	68.10.230	74:44:0	1:90:fd:72		IP Address	si	hanghai CN	S 🔁	Switch	GSM7224v2	
🖯 Up	192.168.10.104	192.1	68.10.104	00:22:3	ft.9e:95:37		IP Address			S 🔁	Switch	GSM7328Sv2	
🖯 Up	192.168.10.114	192.1	68.10.114	20:4e:	1.91:5b:c6		IP Address	s	an jose	S 😒	Switch	GS728TPS	
🖯 Up	192.168.10.120	192.1	68.10.120	4c:60:c	le:db:77:68		IP Address	Si	an jose	S 😒	Switch	M5300-28G3	
🖯 Up	192.168.10.125	192.1	68.10.125	c0:3f:0	e:7f:cb:c5		IP Address	b	eljing	S 🔁	witch	GSM7248v2	
🖯 Up	192.168.10.201	192.1	68.10.201	10:0d:	f.b3:06:08		IP Address			S 🔁	Switch	GS748TPS	
🖯 Up	192.168.10.216	192.1	68.10.216	28:06:8	e:01:9b:2b		IP Address			🔄 S	witch	GS724Tv3	
🖯 Up	192.168.10.217	192.1	68.10.217	20:4e:	f.7b:d7:9a		IP Address	Ju	un6-locatioon-217	S 🔁	Switch	GSM7212F	
🖯 Up	192.168.10.226	192.1	68.10.226	00:8e:f	2:5a:da:0e		IP Address			S 5	witch	GS752TXS	
🖯 Up	192.168.10.237	192.1	68.10.237	30:46:	a:1b:b2:b7		IP Address			S 5	Switch	GSM7252PS	
Interface	e List												6
									Rows	per page 10		1 / 32 > Go	Total: 31
Index	 Name 	Interface 1	Type 🗢	Admin Stat	us¢ Operation	Status ¢ Speed	(Mbps)			¢ MTU			4
1	1/g1	ethernetC	smacd	😌 Up	😑 Down	1000				1500			
2	1/g2	ethernetC	smacd	😌 Up	😑 Down	1000				1500			
3	1/g3	ethernetC	smacd	😁 Up	😑 Down	1000				1500			
4	1/g4	ethernetC	smacd	😌 Up	😑 Down	1000				1500			
5	1/95	ethernetC	smacd	😑 Up	😑 Up	1000				1500			
3	1/g6	ethernetC	smacd	😑 Up	😑 Down	1000				1500			
	1/g7	ethernetC	smacd	😑 Up	😑 Down	1000				1500			
3	1/g8	ethernetC	smacd	😌 Up	😑 Down	1000				1500			
9	1/g9	ethernetC	smacd	😌 Up	😑 Down	1000				1500			
10	1/010	ethernetC	smacd	😝 Up	😑 Down	1000				1500			

5. To add columns to or remove them from the Inventory table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, IP Address, Device Model, Device Type, Firmware Version, Serial Number, MAC Address, Last Update Time, Location, Registered, Hostname, Managed By, Date of Purchase, Vendor, Country of

Purchase, Hardware Version, Configuration Version, Contact, Discover Time, and Description.

6. To filter the devices that are listed, click the Show Filter button.

You can filter the devices by criteria such as device type, device name and IP address, device model, and status.

To hide the filter, click the Hide Filter button.

- 7. To view interfaces for a specific device, click the table row for the device anywhere but in the Device Name column.
- 8. To view details about an individual device or interface, in the Device Name column, click the device name (or IP address), or, in the Name column, click the interface name.

For information about viewing device details, see *View Device Details and Interface Details* on page 95.

- 9. Click the Export to Excel button or the Export to PDF button.
- **10.** To save the device information on your computer, follow the directions of your browser.

Manage Device Groups

To simplify the management of networks with many devices, you can create device groups. Once they are discovered, you can group the devices on your network by location, device type, and other criteria.

You can create static and dynamic device groups:

- **Static device group**. A fixed group of specific devices that you add manually. For more information, see *Add or Modify a Static Device Group* on page 71.
- **Dynamic device group**. A dynamic list of devices that are selected automatically based on your filter selection criteria. For more information, see *Add or Modify a Dynamic Device Group* on page 73.

For general information about device groups, see *Device Groups* on page 12.

Add or Modify a Static Device Group

A static group is a fixed list of specific devices. You must add devices manually.

- > To add a static device group or modify an existing static device group:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICE GROUPS**.

н	IOME	WIRELESS	RESOURCES	MONITO	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORT	s JOBS	USERS	ADMIN		
DEV	ICES D	ISCOVERY	DEVICE CRED	ENTIALS	DEVICE GROUPS	INVENTORY	NMS SERVER	DETAIL	SEARCH HOS	т				
Devi	ce Groups													0
Add Static Group Add Dynamic Group Edit Group Delete Group Delete Group Rows per page 10 🗸 < 1 /1 > 00 Total: 5														
	Group Nam	e		▲ Grou	р Туре	¢	Device Count		¢	Created By	¢	Create Time		\$
	Al Netgear (Devices		🥫 (ynamic Group		40			admin		04/22/20131	1:59:52	
	₹P			6 6 8	Static Group		0			admin		09/03/2013 1	8:06:06	
	Managed-sv	vitch		6 6 (Static Group		0		;	admin		09/03/2013 1	8:04:54	
	smart-swict	h		6 6 8	static Group		0			admin		09/03/2013 1	8:04:23	
	vc			6 6 5	static Group		0			admin		09/03/2013 1	8:05:16	

- 5. Add a static device group or modify an existing static device group:
 - To add a static device group, click the **Add Static Group** button.
 - To modify an existing static device group:
 - a. From the Device Groups table, select the static device group.
 - b. Click the Edit Group button.

For a new static device group, the Add Static Device Group pop-up window opens. For an existing static device group, the Edit Static Device Group pop-up window opens.

📙 Add Static De	vice Group					×
Basic Informatio	on					
Group Name		Enter a string between 1				
Description		Enter a string between 1	to 50.			
Associated Devi	ices				Add F	Remove
Status	Device Name	 IP Address 	Vendor	Device Type	Device Model	\$
			No deta to display!			
Submit Canc	el					

- 6. Enter or modify the group name.
- 7. Enter or modify the description.

8. Click the Add button.

ilter: None						5	how Filte
					Rows per page 10	< 1 /1 >	GO Total
Status	Device Name	 IP Address 	Vendor	Device Type	Device Model	Firmware Version	4
			22.52				
			No da	ata to display!			

9. To filter the devices that display in the pop-up window, click the Show Filter button.

You can filter the devices by criteria such as device type, device name and IP address, location, device model, and status.

To hide the device filter, click the **Hide Filter** button.

- **10.** In the Select Devices pop-up window, select devices for the group.
- 11. Click the Add Selection button.

To add all devices, click the Add All button.

- **12.** If you are modifying an existing static device group, to remove devices:
 - a. Select the devices.
 - **b.** Click the **Remove** button.

The devices are removed from the Associated Devices table.

13. Click the Submit button.

The pop-up window closes. The devices are added to the static device group, and the group is displayed in the Device Groups table.

Add or Modify a Dynamic Device Group

A dynamic group is a dynamic list of devices that are selected automatically based on your filter selection criteria. The list changes automatically as devices that meet the filter criteria are added to and removed from the network.

- > To add a dynamic device group or modify an existing dynamic device group:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select RESOURCES > DEVICE GROUPS.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPOR	rs Jobs	USERS	ADMIN	
DEVICES	DISCOVERY	DEVICE CREDE	NTIALS D	EVICE GROUPS	INVENTORY	IIMS SERVER	R DETAIL	SEARCH HOS	st			
Device Group	os											0
Add Stati	c Group	Add Dynamic G	roup 🛛 E	dit Group	Delete Group					Rows per pag	e 10 💟 < 1 /1	> Go Total: 5
Group Na	me		▲ Group 1	Гуре	¢	Device Count	t	¢	Created By	¢	Create Time	\$
🔲 All Netgea	ar Devices		🥫 Dyr	amic Group		40			admin		04/22/2013 11:59:52	
AP			🖣 Sta	tic Group		0			admin		09/03/2013 18:06:06	
🔲 Managed-	switch		📭 Sta	tic Group		0			admin		09/03/2013 18:04:54	
smart-sw	icth		📭 Sta	tic Group		0			admin		09/03/2013 18:04:23	
wc 🗌			📭 Sta	tic Group		0			admin		09/03/2013 18:05:16	

- 5. Add a dynamic device group or modify an existing dynamic device group:
 - To add a dynamic device group, click the Add Dynamic Group button.
 - To modify an existing dynamic device group:
 - a. From the Device Groups table, select the dynamic device group.
 - b. Click the Edit Group button.

For a new dynamic device group, the Add Dynamic Device Group pop-up window opens. For an existing dynamic device group, the Edit Dynamic Device Group pop-up window opens.

Basic Information		
Group Name	Enter a string between 1 to 25.	
Description	Enter a string between 1 to 50.	
Device Selection Filter		
Vendor		
C Location		
Device Type	Switch	
Device Model		
Contact		

6. Enter or modify the group name.

- 7. Enter or modify the description.
- 8. Enter or modify the criteria for the device selection filter.

You can filter by device vendor, device location, device type, device model, and device contact. You can select more than one filter. To filter by device type, make a selection from the **Device Type** menu.

9. To view the devices in the group before you save the group, select the **View Devices** button.

The devices that meet the selection criteria are displayed.

10. Click the Submit button.

The pop-up window closes. The devices are added to the dynamic device group, and the group is displayed in the Device Groups table.

Remove a Device Group

You can remove a device group that you no longer need.

> To remove a device group:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select RESOURCES > DEVICE GROUPS.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPOR	TS	JOBS	USERS	ADMIN	
DEVICES	DISCOVERY	DEVICE CREDE	ITIALS DE	VICE GROUPS	INVENTORY	NMS SERVER	RDETAIL	SEARCH HO	ST		•	•	
Device Gr	oups												0
Add S	tatic Group	Add Dynamic G	roup Ec	it Group	Delete Group						Rows per page	e 10 🔽 < 🔳	/1 > Go Total: 5
Group	Name		▲ Group T	/pe	¢	Device Count	t	¢	Create	d By	¢	Create Time	٥
All Net	lgear Devices		🤰 Dyn	amic Group		40			admin			04/22/2013 11:59:52	
AP			🖣 Stat	c Group		0			admin			09/03/2013 18:06:06	
🔲 Manag	jed-switch		📭 Stat	c Group		0			admin			09/03/2013 18:04:54	
🔲 smart	swicth		🖣 Stat	c Group		0			admin			09/03/2013 18:04:23	
wc 🔲			📭 Stat	c Group		0			admin			09/03/2013 18:05:16	

- 5. Select the device group.
- 6. Click the **Delete Group** button.

A confirmation pop-up window opens.

7. Click the Yes button.

The device group is removed from the Device Groups table and deleted.

Search for the Switch to Which a Host Is Connected

You can enter an IP address or MAC address of a device (that is, a host) and let the application search for the switch in your network to which the host is directly connected.

- > To search for a switch to which a device is directly connected:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select RESOURCES > SEARCH HOST.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
DEVICES	DISCOVERY	DEVICE CREDE	ENTIAL S DE	EVICE GROUPS	INVENTORY	NMS SERVER	R DETAIL	SEARCH HOST				
Search Host												0
Host IP Addr	ress or MAC Ad	dress to searcl	h for Enter a	a valid IP or MAC	address.		*					Apply
Host Info												
IP Address												
MAC Addres	iS											
										Rows per pa	ge 10 🔽 <	1 /0 > Go Total: 0
System Name		¢ Moo	del		 IP Addre 	SS		MAC Address		¢ Co	nnect Port	\$
						No data	to display!					

- 5. In the Host IP Address or MAC Address to search for field, enter an IP address or MAC address.
- 6. Click the Apply button.

If a match is found, the table displays information about the switch to which the host is connected, including the system name, model, IP address, and MAC address of the switch and the switch port to which the host is connected.

Monitor Devices and the Network



Monitor how devices and the network perform

You can view summary and detailed information about the network, devices, and interfaces, including real-time and historical information and performance statistics. You can also enable and disable the configuration monitors, view and export the audit logs, view firmware versions, and view NMS300 server information.

This chapter covers the following topics:

- Monitor the Network
- Monitor the Top 10 Widgets for All Devices
- View the Wireless Summary and Monitor the Top 10 Widgets for Wireless Devices
- View Device Details and Interface Details
- Monitor Wireless Clients and View Client Details
- Manage the Configuration Monitors
- Customize the Optional Network Dashboard
- View and Export Audit Logs
- View Firmware Version Information
- View the NMS300 Server Information
- View Application Notifications

Monitor the Network

You can monitor the network by various criteria and you can customize the information that displays on the Network Summary page.

View the Default Network Summary

If you did not customize the Network Summary page, the page displays a device tree, an enterprise network map, a physical representation of the status and device type of the inventory, and various top 10 widgets.

> To view the default network summary:

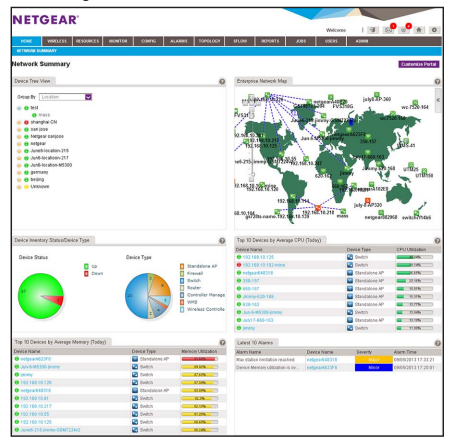
1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.



3. Click the Sign In button.

Widget	Description	Information			
Device Tree View	A tree of all discovered and managed devices in the network. You can expand the tree.	 Group devices by: Location (the default setting) Vendor Device Type Device Group 			
Enterprise Network Map	A world map that displays the location of each device and its connections to other devices	 Manual link LLDP link < 1.5 Mbps link >= 1.5 Mbps < 10 Mbps link >= 10 Mbps < 100 Mbps link >= 100 Mbps < 1 Gbps link >= 1 Gbps < 10 Gbps link >= 10 Gbps link Link of unknown speed 			
Device Inventory Status/Device Type	A slice graph displaying the device displaying the network breakdown	device status (Up or Down) and a slice graph kdown per device type.			
Top 10 Devices by Average CPU (Today)	Top 10 devices by average CPU utilization for today	 Device status Device name Device type CPU utilization in percentage 			
Top 10 Devices by Average Memory (Today)	Top 10 devices by average memory utilization for today	 Device status Device name Device type Memory utilization in percentage 			
Latest 10 Alarms		 Alarm Name Device Name Severity Alarm Time 			

By default, the following widgets display on the page.

4. To view details about a device, click the device name.

For more information, see View Device Details and Interface Details on page 95.

Customize the Network Summary Page

You can customize the items that display on the Network Summary page. You do not need to be an admin user to customize the Network Summary page.

In addition to the default widgets that are shown in the table in *View the Default Network Summary* on page 78, you can add the optional widgets that are listed in the following table.

Widget	Description	Information
Devices		
Top 10 Devices by Average Response Time (Today)	Top 10 devices by average response time for today	 Device status Device name Device type Average response time in ms
Top 10 Devices by Average Packet Loss (Today)	Top 10 devices by average packet loss percentage for today	 Device status Device name Device type Average packet loss in percentage
Interfaces		
Top 10 Interfaces by Utilization (Today)	Top 10 interfaces by interface utilization for today	 Device status Device name Interface status Interface name Ingress (Rx) utilization in percentage Egress (Tx) utilization in percentage Total utilization in percentage
Top 10 Interfaces by Traffic Rate (Today)	Top 10 interfaces by traffic rate for today	 Device status Device name Interface status Interface name Ingress (Rx) traffic rate Egress (Tx) traffic rate Total traffic rate Note: Traffic rate is stated in bps, Kbps, or Mbps.
Top 10 Interfaces by Traffic (Today)	Top 10 interfaces by total traffic for today	 Device status Device name Interface status Interface name Ingress (Rx) traffic volume Egress (Tx) traffic volume Total traffic volume Note: Traffic volume is stated in KB, MB, or GB.

 Table 1. Optional widgets for the Network Summary page

Widget	Description	Information
Top 10 Interfaces by Errors (Today)	Top 10 interfaces by total errors for today	 Device status Device name Interface status Interface name Number of ingress (Rx) errors Number of egress (Tx) errors Total number of errors
Top 10 Interfaces by Discards (Today)	Top 10 interfaces by total discarded packets for today	 Device status Device name Interface status Interface name Number of discarded egress (Tx) packets Number of discarded ingress (Rx) packets Total number of discarded packets

 Table 1. Optional widgets for the Network Summary page (continued)

> To customize the Network Summary page:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select HOME > NETWORK SUMMARY.

The Network Summary page displays.

WIRELESS RESOURCES MONITOR CONFIG ALARMS TOPOLOGY SFLOW REPORTS Widgets Area Save Remove All Reset Default Help ▼ Enterprise Network Map Device Tree Group By Location \mathbf{v} ▶ Device Tree View ShangHai Device Inventory ShangHai AP GuangDong ► Alarm e s ► Top 10 Device Inknown ► Interface gs110tp_eltecom e asd e netgearA0FCC8 Top 10 Devices by Av erage CPU (Today tory Status/Dev Device Name Device Type CPU Utilization(%) Device Status Device Type 0 192.168.0.118 Switch 10% GSM7212F-2 Switch 10.22% ● M4100-26-POE 111 Switch 9.45% H5300-28G-POE+_111333 Switch Switch 7.56% 9 192.168.0.124 4.84% Up Switch Top 10 Devices by A тогу (Т Device Name Device Type Alarm Name Device Name Alarm Time Memory Utilization(% Severity 9 192,168.0.124 Switch Interface Trasmitted p. Minor 04/10/201 GS748T_1 0 192 168 0 118 Switch 295 Interface recived pack.. GS748T_1 Minor 04/10/2013 M5300-28G-POE+_111333 Switch Minor Minor 875 Interface recived pack. GS728TXS 1 04/10/2013 0 M4100-26-POE_111 Switch 81% GS728TXS 1 Interface Trasmitted p.... 04/10/2013 GSM7212F-2 Switch Minor 04/10/2013 Interface Trasmitted p... GS752TXS_1 GS752TXS_1 Minor 04/10/2013 Interface recived pack... Interface Trasmitted p... M5300-28G-F Minor 04/10/2013 Interface recived pack... GS752TP_1 Minor 04/10/2013 Interface Trasmitted p... GS752TP 1 Minor 04/10/2013 M5300-28G-F. Interface recived pack... 04/10/2013 Widget Area Drag the widget from left to here Drag the widget from left to here

5. Click the Customize Portal button.

The page displays the widgets that are currently selected. The left side of the page displays the **Available Widgets** menu.

Available Widgets						
▼ Enterprise Network Map						
• Enterprise Network Map						
Device Tree View						
Device Inventory						
▶ Alarm						
► Top 10 Device						
► Interface						

- 6. Customize the Network Summary page by performing one of the following tasks:
 - Add a widget. From the Available Widgets menu, click and drag a widget to an empty widget area at the bottom of the page. When the widget is in the target widget area, the widget area displays green and you can drop the widget.

Table 1 on page 80 describes the optional widgets that you can add.

- **Remove a widget**. In a widget area that is populated by a widget, click the X (X) in the upper right of the widget area.
- Adjust the widget order. To move a widget to another widget area, click and drag the title bar of the widget. When the widget is in the target widget area, the widget area displays green and you can drop the widget.
- Remove all widgets. Click the Remove All button.
- Reset the Network Summary screen to its defaults. Click the Default button.
- 7. Repeat *Step 6* until you selected all widgets that you want to display on the Network Summary page.
- 8. If you are not content with your selections, click the **Reset** button and repeat *Step 6* and *Step 7*.
- 9. Click the **Save** button.

The settings are saved for your account.

10. (Optional) Select **HOME > NETWORK SUMMARY**.

The page displays its customized settings.

Monitor the Top 10 Widgets for All Devices

You can monitor the status and top 10 widgets for devices on the network by various criteria and you can customize the information that displays on the Top 10 page.

View the Default Top 10 Widgets

If you did not customize the Top 10 page, the page displays the default top 10 widgets.

> To monitor the default top 10 widgets and view device details:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select MONITOR > TOP 10.

HOME WIRELESS RESOU	RCES MONIT	OR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADM	IIN		
TOP 10 MONITOR CONFIGURATIO	N DASHBOAF	2D VIEWS	HETW	ORK DASHBOAF	an An								
op 10												Custo	nize Portal
Top 10 Devices by Average CPU (To	iday)				0	Top 10 Device	es by Avera	ige Memory (To	iday)				6
Device Name		Devic	e Type	CPUI	Utilization	Device Name				Device T	ype	Memory	Jtilization
9 192.168.10.125		S	witch		45,43%	😁 netgearA62	3F8				dalone AP		14%
9 192.168.10.102-mine		5	witch		29.37%	🔁 Jun-6-M53	00-jimmy			Swite	ch		33%
🖲 netgear648318		😨 s	andalone	AP 💳	34.18%	😌 jimmy				Swite	ch	87.	78%
9 350-157		🛜 SI	andalone	AP 💶	19,38%	0 192.168.10	.120			Swite	ch	87.	45%
enetgearA102E8		SI SI	andalone	AP 💻	15.6%	e netgear648	318			Stan	dalone AP	- 86.	65%
660-167		S S	andalone	AP	15%	9 192.168.10	.61			Swite	ch	82	3%
Jun-6-M5300-jimmy		5 S	witch	-	14.68%	0 192.168.10	.217			Swite	ch	82.	1396
July17-660-163		S S	andalone	AP 💶	14.5%	192.168.10	.55			Swite	ch	81.	26%
e jimmy		5	witch		13.08%	9 192.168.10	125			Swite		80.	66%
O Jimmy-620-168		S	andalone	AP 💶	13.08%	🖯 June6-215	jimmy-GSM	17224v2				73.	43%
Top 10 Interfaces by Utilization (Tod	ay)				0	Top 10 Interfa	ces by Trat	ffic Rate (Toda))				6
Device Name	Interface Name	Rx Util	1	Tx Util	Total	Device Name		Inf	erface Name	Rx(bps)		Tx(bps)	Tota
9 192.168.10.216	🔁 g11	0.00%		18.21%	18.21%	0 192.168.10	.216		g11	2,206		182,126,565	182,
9 192.168.10.216	😁 g13	18.19%		0.00%	18.19%	0 192.168.10	.216		g13	181,929,63	25	40,831	181,
9 192.168.10.237	1/0/23	0.16%		0.14%	0.30%	0 192.168.10	.237		1/0/23	165,344		137,805	303,
9 192.168.10.237	1/0/48	0.10%		0.14%	0.24%	192.168.10	.237	6	1/0/48	96,244		144,357	240,
9 192.168.10.226	😌 1/g39	0.13%		0.06%	0.19%	0 192.168.10	.226		1/g39	126,711		63,875	190,
June6-215-jimmy-GSM7224v2	0/13	0.03%		0.03%	0.06%	0 192.168.10	.226		1/g46	13,813		92,244	106,
9 192.168.10.237	1/0/21	0.01%		0.04%	0.05%	0 192.168.10	.226		1/g25	34,713		62,457	97,1
😌 WMS-41	😝 eth0	0.04%		0.00%	0.04%	😌 June6-215	jimmy-GSM	17224v2 🛛 🖯	0/13	29,709		34,304	64,0
9 192.168.10.226	😁 1/g18	0.00%		0.03%	0.03%	0 192.168.10	.201		1/g5	41,727		14,918	56,6
OTM150	😁 eth0	0.03%		0.00%	0.03%	9 192.168.10	.226		1/g23	14,888		41,620	56,5
						<							
Top 10 Interfaces by Traffic (Today)					0	Top 10 Interfa	ce by Error	(Today)					6
Device Name		e Name		Rx	Total		ce by Ello				D	T	
9 192.168.10.216	😁 g11		489.80 GE		489.81 GB	Device Name 9 192.168.10	227	Interface Nan	0		Rx Errors	To!	ai
9 192.168.10.216	😁 g13		112.45 ME		489.38 GB	9 192.168.10		0 1/0/48	0		3	4	
0 192.168.10.226	😁 1/g3		514.63 ME		1.50 GB				0				
9 192.168.10.226	😁 1/g4		742.51 ME		853.70 MB	9 192.168.10	231	0 1/0/23	U		1	1	
9 192.168.10.237	e 1/0/2		378.49 ME		832.63 MB								
9 192.168.10.237	1/0/4		396.49 ME		660.84 MB								
June6-215-jimmy-GSM7224v2	😁 0/13		276.38 ME	239.36 MB	515.74 MB								
9 192.168.10.226	😁 1/g2	3	335.32 ME	9 119.95 MB	455.27 MB								
9 192.168.10.201	😁 1/g5		119.76 ME	334.96 MB	454.72 MB								
June6-215-jimmy-GSM7224v2	😑 0/17		168.79 ME	209.06 MB	377.85 MB								

By default, the following widgets display on the page.

Widget	Description	Information
Top 10 Devices by Average CPU (Today)	Top 10 devices by average CPU utilization for today	 Device status Device name Device type CPU utilization in percentage
Top 10 Devices by Average Memory (Today)	Top 10 devices by average memory utilization for today	 Device status Device name Device type Memory utilization in percentage

Widget	Description	Information
Top 10 Interfaces by Utilization (Today)	Top 10 interfaces by interface utilization for today	 Device status Device name Interface status Interface name Ingress (Rx) utilization in percentage Egress (Tx) utilization in percentage Total utilization in percentage
Top 10 Interfaces by Traffic Rate (Today)	Top 10 interfaces by traffic rate for today	 Device status Device name Interface status Interface name Ingress (Rx) traffic rate Egress (Tx) traffic rate Total traffic rate Note: Traffic rate is stated in bps, Kbps, or Mbps.
Top 10 Interfaces by Traffic (Today)	Top 10 interfaces by total traffic for today	 Device status Device name Interface status Interface name Ingress (Rx) traffic volume Egress (Tx) traffic volume Total traffic volume Note: Traffic volume is stated in KB, MB, or GB.
Top 10 Interfaces by Errors (Today)	Top 10 interfaces by total errors for today	 Device status Device name Interface status Interface name Number of ingress (Rx) errors Number of egress (Tx) errors Total number of errors

- To view details about a device, click the device name.
 For more information, see *View Device Details and Interface Details* on page 95.
- To view details about an interface, click the interface name.
 For more information, see *View Device Details and Interface Details* on page 95.

Customize the Top 10 Page

You can customize the information that displays on the Top 10 page by adding and removing widgets. You can also reset the page to its default information.

In addition to the default widgets that are shown in the table in *View the Default Top 10 Widgets* on page 83, you can add the optional widgets that are listed in the following table.

Widget	Description	Information
Top 10 Device		
Top 10 Devices by Average Response Time (Today)	Top 10 devices by average response time for today	 Device status Device name Device type Average response time in ms
Top 10 Devices by Average Packet Loss (Today)	Top 10 devices by average packet loss percentage for today	 Device status Device name Device type Average packet loss in percentage
Top 10 Interface		
Top 10 Interfaces by Discards (Today)	Top 10 interfaces by total discarded packets for today	 Device status Device name Interface status Interface name Number of discarded egress (Tx) packets Number of discarded ingress (Rx) packets Total number of discarded packets
Top 10 Standalone AP		
Top 10 Standalone AP by CPU Utilization (Today)	Top 10 wireless standalone APs by total CPU utilization for today	 Device status Device name Device type CPU utilization in percentage
Top 10 Standalone AP by WLAN Utilization (Today)	Top 10 wireless standalone APs by total WLAN utilization for today	 Device status Device name Device type WLAN utilization in percentage
Top 10 AP by Client Count (Current)	Top 10 wireless standalone APs and controller-managed APs by number of current clients	 Device status Device name Device type Total number of clients

Table 2. Optional widgets for the Top 10 page

Widget	Description	Information
Top 10 Standalone AP by Wired traffic (Today)	Top 10 wireless standalone APs by traffic volume over a wired connection for today	 Device status Device name Device type Ingress (Rx) traffic volume Egress (Tx) traffic volume Total traffic volume Note: Traffic volume is stated in KB, MB, or GB.
Top 10 SSID		
Top 10 SSID by Client Count (Current)	Top 10 SSIDs by number of current clients	 SSID Device status Device name Radio Total number of clients
Top 10 SSID by Traffic (Today)	Top 10 SSIDs by traffic volume for today	 SSID Device status Device name Radio Ingress (Rx) traffic volume Egress (Tx) traffic volume Total traffic volume Note: Traffic volume is stated in KB, MB, or GB.
Top 10 Radio	1	
Top 10 Radio by Client Count (Current)	Top 10 radios by number of current clients	 Radio Device status Device name Device type Total number of clients
Top 10 Radio by Traffic (Today)	Top 10 radios by traffic volume for today	 Radio Device status Device name Device type Ingress (Rx) traffic volume Egress (Tx) traffic volume Total traffic volume Note: Traffic volume is stated in KB, MB, or GB.

Table 2.	Optional	widaets	for the	Top 10) page	(continued)
						(•••••)

> To customize the Top 10 page:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select MONITOR > TOP 10.

The Top 10 page displays.

5. Click the **Customize Portal** button.

TOP 10 MONITOR CONFIGURATION Invaliable Midgets • Top 10 Device • • Top 10 Devices by Average CPU • • Top 10 Devices by Average Mem • • Top 10 Devices by Average Resp •	DASHBOARD VIEWS Widgets Area Top 10 Devices by Avera Device Name	NETWORK	DASHBOARD						USERS	ADMIN		
 Top 10 Device Top 10 Devices by Average CPU Top 10 Devices by Average Mem 	Top 10 Devices by Avera											
 Top 10 Device Top 10 Devices by Average CPU Top 10 Devices by Average Mem 	Top 10 Devices by Avera											
Top 10 Devices by Average CPU Top 10 Devices by Average Mem						_			Save R	emove All	Reset D	efault He
• Top 10 Devices by Average Mem	Device Name	ge CPU (To	day)			×		by Averag	e Memory (Toda			
			ice Type	CPU Utilizat			Device Name		Device Type		Memory Utilization	
	192.168.0.118	_	Switch	13%		_	 192.168.0.124 192.168.0.118 		Switch Switch		32%	
	GSM7212F-2	_	Switch	10.22%			M5300-28G-PO8		Switch		89%	
	M4100-26-POE_111	_	Switch	9.48%			M4100-26-POE		Switch		81%	
 Top 10 Devices by Average Pack 	M5300-28G-POE+_11133 192.168.0.124		Switch Switch	4.84%			GSM7212F-2		Switch		81%	
Interface	152.100.0.124		ownoor			-						
Top 10 Standalone AP												
Top 10 SSID												
Top 10 Radio												
	Top 10 Interfaces by Util	ization (Tor	1			x	Top 10 Interfac	ee bu Troff	ic Date (Tedard			
				7.100		^		es by Tran		Du(heat)	Turbeal	Tatal/h
	Device Name M5300-28G-POE+_111333		Name Rx Util 0.05%	Tx Util 0.07%	Total 0.12%		Device Name gs110tp_eliteco	m 1	Interface Name	Rx(bps)	Tx(bps) 190	Total(t 463
		• 1/0/3 • g6	0.05%	0.07%	0.12%		gs110tp_eliteco		0 go 0 g2	150	218	403
	 gs110tp_elitecom_1 M4100-26-POE_111 	• go • 0/7	0.05%	0.05%	0.1%		 gs110(p_enleco M5300-28G-PO 		92 1/0/3	149	111	260
	192.168.0.118	e Slot0		0.01%	0.01%		gs110tp_eliteco		9 98	36	86	122
	9 192.168.0.118	e Sloto		0.01%	0.01%		gs110ip_enleco M5300-28G-PO		90	54	53	107
	M5300-28G-POE+_111333	-		0%	0.01%		gs110tp_eliteco		9 94	28	67	95
	• 192.168.0.137	e 1	0.01%	0%	0.01%		9 192.168.0.118		Slot0/1	67	19	86
			0.017	011	0.0177	-	GSM7212F-2		0/7	49	30	80
							M5300-28G-PO	F+ 111333	0 1/0/19	16	60	76
							GSM7212F-2	L111333	0/5	22	49	70
						_	CONTENE E				40	10
	Top 10 Interfaces by Tra	ffic (Today)				x	Top 10 Interfac	e by Errors	(Today)			
	Device Name	Interface Nam	e Tx(KB)	Rx(KB)	Total(KB)		Device Name	Interface	Name Tx Errors	R	Errors	Total
	gs110tp_elitecom_1	9 96	248,635	537,416	786,051		🖯 GS716T111	🔁 g5	0	4		4
	gs110tp_elitecom_1	9 g5	262,848	105,136	367,984		🖯 GS716T111	e g5	0	4		4
	eitecom_1	9 94	174,299	91,103	265,402		G S716T111	🙂 g5	0	4		4
	e mytest	0/7	91,103	174,299	265,402		G S716T111	e g5	0	4		4
	gs110tp_elitecom_1	9 g2	162,808	101,806	264,614		G S716T111	🙂 g5	0	3		3
	192.168.0.169	0 1/0/9	98,837	139,400	238,237		G S716T111	🙂 g5	0	3		3
	192.168.0.169	0 1/0/31	126,446	82,897	209,343		G S716T111	🙂 g5	0	3		3
	GS752TP_1	🖯 g35	82,894	126,444	209,338		0 GS716T111	😌 g5	0	3		3
	GS748T_11	9 g9	69,043	123,900	192,943		GS716T111	🙂 g5	0	3		3
	e mytest	015	123,900	69,043	192,943		GS716T111	8 g5	0	3		3
	Widget Area					×	Widget Area					

The page displays the widgets that are currently selected. The left side of the page displays the **Available Widgets** menu.

Available Widgets
▼ Top 10 Device
• Top 10 Devices by Average CPU
• Top 10 Devices by Average Mem
 Top 10 Devices by Average Resp
 Top 10 Devices by Average Pack
► Interface
► Top 10 Standalone AP
► Top 10 SSID
► Top 10 Radio

- 6. Customize the Top 10 page by performing one of the following tasks:
 - Add a widget. From the Available Widgets menu, click and drag a widget to an empty widget area at the bottom of the page. When the widget is in the target widget area, the widget area displays green and you can drop the widget.

Table 2 on page 86 describes the optional widgets that you can add.

- **Remove a widget**. In a widget area that is populated by a widget, click the X (X) in the upper right of the widget area.
- Adjust the widget order. To move a widget to another widget area, click and drag the title bar of the widget. When the widget is in the target widget area, the widget area displays green and you can drop the widget.
- Remove all widgets. Click the Remove All button.
- Reset the Top 10 screen to its defaults. Click the Default button.
- 7. Repeat Step 6 until you selected all widgets that you want to display on the Top 10 page.
- 8. If you are not content with your selections, click the **Reset** button and repeat *Step 6* and *Step 7*.
- 9. Click the Save button.

Your changes are saved.

10. (Optional) Select MONITOR > TOP 10.

The page displays its customized settings.

View the Wireless Summary and Monitor the Top 10 Widgets for Wireless Devices

You can monitor the wireless inventory and top 10 widgets for wireless devices on the network by various criteria and you can customize the information that displays on the Wireless Summary page.

View the Wireless Summary and Default Top 10 Wireless Widgets

If you did not customize the Wireless Summary page, the page displays the wireless inventory and default top 10 widgets for wireless devices.

- To monitor the wireless inventory, monitor the default top 10 widgets for wireless devices, and view wireless device details:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select WIRELESS > WIRELESS SUMMARY.

HOME WIRELES	S RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
WIRELESS SUMMARY	CONTROLLERS	AP WMS	ACTIVE CLI	ENTS								
Wireless Summa	iry										Cus	stomize Portal
Wireless Inventory					0	Top 10	SSID by Client Co	unt (Current)				0
						SSID		Devi	ce Name		Radio	Client Count
Wireless AP Status		Wir	eless Device Ty	pe		1-210-15	50	😁 r	etgearA623F	8	2.4GHz	1
	🚺 Up			Sta	ndalone AP	350-157	-5ghz	03	50-157		5GHz	1
2	Down		8	WM	ntroller Manage IS reless Controlle							
Top 10 AP by Client Co	unt(Current)				0	Top 10	Standalone AP by	CPU Utilizatio	n (Today)			0
Device Name			Device Typ)e	Client Count	Device N	lame			Device Type	CPU	Utilization
350-157			🛜 Stands	alone AP	1	😑 netge	ear648318			🛜 Standalone AP		34.18%
😌 netgearA623F8			🛜 Standa	alone AP	1	8 350-1	157			🛜 Standalone AP	-	19.52%
						😑 netge	earA102E8			😒 Standalone AP	-	15.6%
						660-	167			Standalone AP	-	14.86%
						😁 July1	7-660-163			🔄 Standalone AP	-	14.52%
						😑 Jimn	ny-620-168			🔄 Standalone AP	-	12.95%
						620-1	162			😨 Standalone AP		11.95%
						😑 netge	earA623F8			🛜 Standalone AP	•	3.36%
Top 10 Standalone AP b Device Name		oday) ice Type	Rx	Tx	Total	Latest ⁻	10 Wireless Alarm	is Device	Mana	Ormite	Alarm	0
9 350-157		Standalone AP	245.95 MB	127.51 MB	373.46 MB	60% util		350-15		Severity Minor		2013 18:55:01
netgearA623F8		Standalone AP	236.12 MB	40.94 MB	277.06 MB	60% util			rA623F8	Minor		2013 18:55:00
July17-660-163		Standalone AP	235.68 MB	16.55 MB	252.23 MB	Node is			r648318	Critical		2013 16:06:20
620-162		Standalone AP	232.93 MB	11.14 MB	244.06 MB		ion limitation reach		r648318	Major		2013 16:03:17
Jimmy-620-168	_	Standalone AP	230.78 MB	12.87 MB	243.65 MB		P detect		rA623F8	Minor		2013 15:10:20
660-167		Standalone AP	230.83 MB	12.49 MB	243.32 MB	Node is			rA1025F8	Critical		2013 15:03:20
netgear648318	_	Standalone AP	205.86 MB	11.18 MB	217.04 MB	Node is		july8-A		Critical		2013 15:03:14
e netgearA102E8	_	Standalone AP	187.72 MB	10.88 MB	198.60 MB	Node is			r882968	Critical		2013 15:03:14
- norgounitoreo		Stationer Ar	TOT T Z MD	70.00 mD	1 00.00 mJ		ion limitation reach		660-163	Major		2013 15:03:14
						matk stat	ion minadon reach	eu July17-	000-103	Major	03/05/2	1013 17.38.08

By default, the following widgets display on the page.

Widget	Description	Information
Wireless Inventory	Status of the wireless APs and distribution of wireless devices in the network	 Wireless AP status: Number of APs that are up Number of APs that are down Wireless device type: Number of standalone APs Number of controller-managed APs Number of wireless management systems (WMSs) Number of wireless controllers
Top 10 SSID by Client Count (Current)	Top 10 SSIDs by number of current clients	 SSID Device status Device name Radio Total number of clients
Top 10 AP by Client Count (Current)	Top 10 wireless standalone APs and controller-managed APs by number of current clients	 Device status Device name Device type Total number of clients
Top 10 Standalone AP by CPU Utilization (Today)	Top 10 wireless standalone APs by total CPU utilization for today	 Device status Device name Device type CPU utilization in percentage
Top 10 Standalone AP by Wired traffic (Today)	Top 10 wireless standalone APs by traffic volume over a wired connection for today	 Device status Device name Device type Ingress (Rx) traffic volume Egress (Tx) traffic volume Total traffic volume Note: Traffic volume is stated in KB, MB, or GB.
Latest 10 Wireless Alarms		 Alarm name Device name Severity Alarm time

5. To view details about a device, click the device name.

For more information, see *View Device Details and Interface Details* on page 95.

Customize the Wireless Summary Page

You can customize the information that displays on the Wireless Summary page by adding and removing widgets. You can also reset the page to its default information.

In addition to the default widgets that are shown in the table in *View the Wireless Summary and Default Top 10 Wireless Widgets* on page 90, you can add the optional widgets that are listed in the following table.

Widget	Description	Information
Top 10 Standalone AP		
Top 10 Standalone AP by Memory Utilization (Today)	Top 10 wireless standalone APs by total memory utilization for today	 Device status Device name Device type Memory utilization in percentage
Top 10 Standalone AP by WLAN Utilization (Today)	Top 10 wireless standalone APs by total WLAN utilization for today	 Device status Device name Device type WLAN utilization in percentage
Top 10 SSID		
Top 10 SSID by Traffic (Today)	Top 10 SSIDs by traffic volume for today	 SSID Device status Device name Radio Egress (Tx) traffic volume Ingress (Rx) traffic volume Total traffic volume Note: Traffic volume is stated in KB, MB, or GB.
Top 10 Radio		
Top 10 Radio by Client Count (Current)	Top 10 radios by number of current clients	 Radio Device status Device name Device type Total number of clients
Top 10 Radio by Traffic (Today)	Top 10 radios by traffic volume for today	 Radio Device status Device name Device type Ingress (Rx) traffic volume Egress (Tx) traffic volume Total traffic volume Note: Traffic volume is stated in KB, MB, or GB.

Table 3.	Optional widgets	for Wireless	Summary page
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> To customize the Wireless Summary page:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

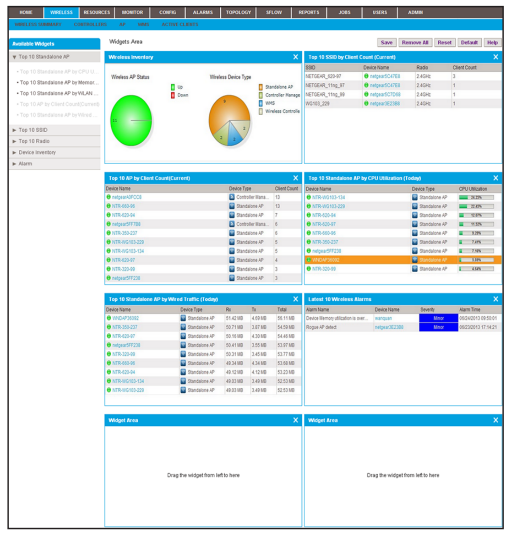
3. Click the Sign In button.

The Network Summary page displays.

4. Select WIRELESS > WIRELESS SUMMARY.

The Wireless Summary page displays.

5. Click the Customize Portal button.



The page displays the widgets that are currently selected. The left side of the page displays the **Available Widgets** menu.

Available Widgets
▼ Top 10 Standalone AP
• Top 10 Standalone AP by CPU U
 Top 10 Standalone AP by Memor
• Top 10 Standalone AP by WLAN
 Top 10 AP by Client Count(Current)
• Top 10 Standalone AP by Wired
► Top 10 SSID
▶ Top 10 Radio
Device Inventory
▶ Alarm

- 6. Customize the Wireless Summary page by performing one of the following tasks:
 - Add a widget. From the Available Widgets menu, click and drag a widget to an empty widget area at the bottom of the page. When the widget is in the target widget area, the widget area displays green and you can drop the widget.

Table 3 on page 92 describes the optional widgets that you can add.

- **Remove a widget**. In a widget area that is populated by a widget, click the X (X) in the upper right of the widget area.
- Adjust the widget order. To move a widget to another widget area, click and drag the title bar of the widget. When the widget is in the target widget area, the widget area displays green and you can drop the widget.
- Remove all widgets. Click the Remove All button.
- Reset the Wireless Summary screen to its defaults. Click the Default button.
- 7. Repeat *Step 6* until you selected all widgets that you want to display on the Wireless Summary page.
- 8. If you are not content with your selections, click the **Reset** button and repeat *Step 6* and *Step 7*.
- 9. Click the Save button.

Your changes are saved.

10. (Optional) Select WIRELESS > WIRELESS SUMMARY.

The page displays its customized settings.

View Device Details and Interface Details

You can view many details for a device and its interfaces. The detailed information that the application can provide depends on the type of device. The Devices table can list the following devices in the Device Type column:

- Switch
- Firewall
- Standalone AP
- Controller-Managed AP
- Wireless Controller
- WMS
- Storage
- Router
- Unknown

For information about the details that the application can provide for each type of device, see *Appendix B, Device Details*. For information about NETGEAR products that the application supports, see *Compatible Devices* on page 14.

> To view the detailed information for a device and an interface:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICES**.

ном	E V	VIRELESS	RESOURCES	MONITOR	co	ONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEVICE	s dis	COVERY	EVICE CREDE	ENTIALS D	EVICE G	ROUPS	INVENTOR	Y NMS SERVE	R DETAIL	SEARCH HOST					
Devices	;														0
Filter:N	one													Sh	ow Filter
Edit	Del	ete 🛛 Resy	mc Mor	e 🔻							R	ows per page	10 🔽 <	< 1/5 > 60	Total: 41
🗌 Stat	us 🗢	Device Name	▲ II	P Address	φ.	MAC Addre	ss 🗢	Hostname	Managed	By ¢	Location	\$	Device Type	Device Model	φ.
🗖 🖯 🗖	Jp	192.168.10.1	02-mine 1	92.168.10.230)	74:44:01:90):fd:72		IP Addres	5	shanghai CN		🔄 Switch	GSM7224v2	
	Jp	192.168.10.1	04 1	92.168.10.104		00:22:3f.9e	95:37		IP Addres	5			🔄 Switch	GSM7328Sv2	
🗆 😑 U	Jp	192.168.10.1	14 1	92.168.10.114		20:4e:7f:91	5b:c6		IP Addres	5	san jose		🔄 Switch	GS728TPS	
	Jp	192.168.10.1	20 1	92.168.10.120)	4c:60:de:db	:77:68		IP Addres	5	san jose		🔄 Switch	M5300-28G3	
	Jp	192.168.10.1	25 1	92.168.10.125	5	c0:3f.0e:7f.	cb:c5		IP Addres	5	beijing		Switch	GSM7248v2	
0.0	Jp	192.168.10.2	01 1	92.168.10.201		10:0d:7f:b3	80:00		IP Addres	5			🔄 Switch	GS748TPS	
	Jp	192.168.10.2	16 1	92.168.10.216	6	28:c6:8e:01	:9b:2b		IP Addres	5			Switch	GS724Tv3	
	Jp	192.168.10.2	17 1	92.168.10.217		20:4e:7f:7b	:d7:9a		IP Addres	5	Jun6-locatioon	217	🔄 Switch	GSM7212F	
	Jp	192.168.10.2	26 1	92.168.10.226	i .	00:8e:f2:5a	:da:0e		IP Addres	5			Switch	GS752TXS	
	Jp	192.168.10.2	37 1	92.168.10.237		30:46:9a:11	b2:b7		IP Addres	8			Switch	GSM7252PS	

The page displays the devices that the application discovered.

5. To add columns to or remove them from the Devices table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, IP Address, Device Model, Device Type, Firmware Version, Serial Number, MAC Address, Last Update Time, Location, Registered, Hostname, Managed By, Date of Purchase, Vendor, Country of Purchase, Hardware Version, Configuration Version, Contact, Discover Time, and Description.

6. To filter the devices that are listed, click the Show Filter button.

You can filter the devices by criteria such as type, name, IP address, vendor, model, and status.

To hide the filter, click the **Hide Filter** button.

7. Click the name of the device.

The following figure shows the page that displays when the device that you select is a switch.

Index Lists Index Lis	Ret Loss
Statistics Up - Index Deckalls Statistics Up - Index Mander Deck Greeg(s) #41 Ndepar Denices - Conteg Prés Hotmanne 192:163.10.61 - Conteg Prés Deck Greeg(s) #41 Ndepar Denices - Conteg Prés Deck Greeg(s) #41 Ndepar Denices - Conteg Prés Deck Type Deck Type - Conteg Prés Deck Type Deck Type - Conteg Deck Type Deck Type - Conteg Deck Type Deck Type - Deck Type Deck Type Deck Type - Last Backup Time System Object D 1.3.8.1.4.1.4526.10.011.9 - Last Backup Time System Object D 1.3.8.1.4.1.4526.10.011.9 - Engeradue C*C) 3.4.0 Deck Stree Deck Type Deck Type - Last Backup Time System Object D 1.3.8.1.4.1.4526.10.011.9 - Engeradue C*C) 3.4.0 Deck Endedi Opti212P ProBate 12-pont Gigabel 12-pont Gigabe	
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MAC. Address 204:977/bd870 Location Contact Decke Type © Imm, 50 mins, 49 esc Decke Type © Imm, 50 mins, 40 mins,	100 🍑
Lecation Center Decide Type Duration Friend Start Edit Update Time Last Update Time Last Update Time System Object D 13.8.1.4.1.4528.100.11.9 Temperature CO 34.0 Description OBJE7212P Posters 12-part Object D Decide Model OBJE7212P Posters 12-part Object D Vendor Vendor Decide Model OBJE7212P Historizate Version Time Time Time Extension Setial Mamber 2TH-11951F0016 CFU Type Count Amminger CFU Type Count Ty	0%
Centract Decks Type @ Writh Ducation Frem Start @ days, 22 hrs, 56 mins, 49 escs Discover Time @ 9010/00131347.01 Last Uptake Time System Object ID 1.3.6.1.4.1.4526.100.11.9 Temperature (***) 34.0 Description Managed Swith with PGE*, 10.0.1.22, Inventory Information PGE*, 10.0.1.22, Newnore Version 10.0.1.23 Configuration Version Secial Binalee 27D-H11951F0016 Latest 10 Alarms OPU	
Device Type @ Switch Distantion Friems Start 6 days, 22 hrs, 66 mins, 40 secs Discourt Time 0610/02/03 13/201 Last Buckby Time 1.3.6.1.4.1.4526 10:01:9 Temperature (C) 3.0 Description 0611/7127 ProStde 12 cand Gipabel L2- Version Managed Dwitch with PGE+, 18.8.1.22, Inversiony Information Improve Version Version Improve Version Device Model 08/12/12P Handware Version Secial Bandee Secial Bandee 271-11351F0016 Latest 10 Alarms Improve Version Latest 10 Alarms Improve Version	
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Last Bydate Time Last Bydate Time System Object ID System Object ID System Object ID System Object ID Description Member Minimale Vendor Description Description Member Minimale Description Descripti	
Last Backen Time System Object ID 13.8.14.1452.810.01.19 Tencerature (C) 30.0 Description 00477129 Produis 12-port Olgabit L2- Managed Owther with Poer, 10.0.1.23 Inventory Information ID 10.0.1.23 Configuration Version Secial Bander 27H1196/F0016 Latest 10 Alarms Or Poer (Latest 10 Alarms) Latest 10 Alarms Imme Alarm Time ID 10.0.1.23 Configuration Version ID 10.0.23 Configuration Version ID 10.0.23	y Utilization
System Object D 1.3.4.1.4.1420.100.11.9 Temperature (C) 3.0 Description Wanaged Switch with PoEr, 10.0.1.23 Inventory Information Vendor Decke Minel OSV72132P Hardware Version Decke Strine Firmware Version Serial Ramber 271:H1951F0016 Latest 10 Alarms Aarm Name Seriest Alarm Time Type Letter T	
Temperature (°) 34.0 Description OBX7212P Positive 12-point OigubUL2- Managed Switch with PoEr, 10.0.1.23. Immentary Information Immentary Information Vendor Immentary Program Device Model OBX7212P Backware Version 10.0.1.23. Configuration Version 201-1135/F0016 Latest 10 Alarms Immentary Alarm Time Atarm Name Severity	
Description OBM72129 ProSafe 12-pond OlgabiL2- Managed Dwitch with PGE*, 10.0.1.23 Intentory Information Vendor Berkee Model OBM72129 Has reported Decke Model OBM72129 Has reported Filter State Filter	. A
Description Managed Switch with PGE+, 10.0.1.23, Inventory Information Immentory Information Vendor Relgear Decke Mixel 0.0.1.23, Decke Mixel 0.0.1.23, Configuration Version 10.0.1.23, Configuration Version 271-111951F0016 Latest 10 Alarms Immentory Maximum Alarm Name Severity	
Mindgeb Switch with Poler, 10.0.1.20, Inventiony Information Vendor Device Model Ost/2112P Hardware Version Finnware Version Secial Name Zhetest 10 Alarms Alarm Name CPU Citetest 10 Alarms CPU	100
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Vendor Netge ar Decice Model 05M7213P Hardware Version 10.0.123 Configuration Version 2Th11361F0016 Latest 10 Alarms Image: Alarm Time Alarm Name Severety	0
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Device Model 058/2132* Halardovać Version 10.0.1.2.3 Condigatation Version 271+11951F0016 Setial Namber 271+11951F0016	
Hardware Version Filmware Version Configuration Version Secial Name 2TH11951F0016 Latest 10 Alarm S Alarm Name Seventy Alarm Time Type Line (or 1) CPU	
Firmware version 10.0.2.3 Coeffiguration Version 20 Setal Nameer 271+1136170016 Latest 10 Alarms Image: Main Market	
Configuration Version Secial Namber 271+11951F0016 Latest 10 Alarms Alarm Name Seventy Alarm Time Type Line (ms)	
Setial Number 2Th11351F0016 0 <td></td>	
Latest 10 Alarms CPU Alarm Name Seventy Alarm Time	
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Alarm Name Seventy Alarm Time Type Line of T	
Alarm Name Seventy Alarm Time Type Line of T	
	0
	me Last Hour 💌
10	
6 -	
No data to display/ 4 -	
2 0	
0 14:40 14:50 15:00 15:10 1	5:20 15:30
CPU Utilization (%)	
*	
Top 10 Interface by Traffic (Today)	0
10 0 0/10 20.10 MD 9.10 MD 20.27 MD	me 🛛 Last Hour 🛛 💌
6 0.06 7.80 MB 18.75 MB 26.54 MB 80	
60 -	
60 - 40 -	
20 -	
0 14:40 14:50 15:10 1	5:20 15:30
Memory Utilization (%)	
Latest 10 Config Backups 0	
File Name File Type Create Time Size(KB)	
No date to display/	
reo unite to united to united.	

The following figure shows the **Dashboard** menu that displays when the device that you select is a switch.

Dashboard	
Device Details	
 Interface List 	
Traffic Monitor	
Bandwidth Monitor	
Config Files	
Credential	

Note: If the device that you select is an M6100 managed switch, the Dashboard also displays the Slot List option.

8. From the **Dashboard** menu, select a menu option.

The page adjusts to display information that corresponds to your menu option. For information about the details that the application can provide for each type of device, see *Appendix B, Device Details*.

For switches, wireless controllers, wireless management systems, and routers, you can display interface details.

- 9. To display interface details:
 - a. Select Interface List.

HOME WIRELESS RESOUR	CES MONITOR	CONFIG ALARMS	TOPOLOGY	SFLOW REF	PORTS	JOBS	USERS	ADMIN	
DEVICES DISCOVERY DEVICE	REDENTIALS	ICE GROUPS INVENTORY	HMS SERVER DE	TAIL				•	
192.168.10.61 > 6 > Interface Deta	il View								
Dashboard	General Informatio	n		0	Traffic	Information			0
Interface Details									
Monitor Data	Status	😁 U	p		Rece	eived Packets		5,652,330	
Network Details	Operation Status	😆 U	p		Trans	smitted Pack	ets	48,592,271	
	Index	6			Rece	eived Bytes		624.62 MB	
	Name	0/6			Trans	smitted Bytes		1.79 GB	
	Interface Type	ether	netCsmacd		Inbou	und Errors		0	
	Mac Address	20:46	:7f.7b:d8:70		Outb	ound Errors		0	
	MTU	1518			Inbou	und Discards		0	
	Speed(Mbps)	1000			Outb	ound Discard	s	0	
	Device Name	192.1	68.10.61						
	Description	Slot	0 Port: 6 Gigabit - Le	vel					
	Latest 10 Alarms			0					
	Alarm Name	Severity	Alarm '	Time					
		No data to disp	lay/						

The following figure shows the **Dashboard** menu for an interface:

- Dashboard

 • Interface Details

 • Monitor Data

 • Network Details
- **b.** From the **Dashboard** menu, select a menu option.

The page adjusts to display information that corresponds to your menu option.

For more information about the details that the application can provide for an interface, see *Appendix B, Device Details*.

Monitor Wireless Clients and View Client Details

The application lets you monitor the active wireless clients by wireless controller, standalone AP, controller-managed AP, or SSID.

You can display various wireless details for each client.

- > To monitor wireless clients and view details for a single client:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select WIRELESS > ACTIVE CLIENTS.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
WIRELES	SUMMARY	CONTROLLERS	AP WMS	ACTIVE C	IENTS							
🔥 Note: I	Please select w	ireless device	or SSID filter f	first.								
Active Cli	ent List											0
Device Ty Wreless	npe / SSID Controller	Wireless Cont	roller]						Apply Clear	Hide Filter
										Rows per page	10 🗸 < 1 /1 >	Go Total: 0
Client	MAC Address	 Client IP A 	ddress	Location	 AP Name 	Association	ed Controller	SSID	BSSID	Protocol	Authentication Mode	Duration
						No data to o	diqolayl					
<						11						>

By default, the filter for active clients is active because the Active Client List table can display many wireless clients.

- 5. To hide the filter for active clients, click the **Hide Filter** button and go to Step 12.
- 6. From the Device Type / SSID menu, select Wireless Controller, Standalone AP, Controller Managed AP, or SSID.

The name of the field to the right of the **Device Type / SSID** menu adjusts according to your selection from the menu.

7. Click the dots next to the field to the right of the **Device Type / SSID** menu.

Filt	er:None							Show Filter
						Rows per page 10		G0 Total (
	Status	Device Name	▲ Vendor	IP Address	MAC Address	Device Type	Device Model	+
0	🖯 Up	350-157	N Netgear	192.168.10.157	30:46:9a:1a:db:a8	Standalone AP	WNDAP350	
C	😁 Up	620-162	Netgear	192.168.10.162	84:1b:5e:5c:58:a8	Standalone AP	WNDAP620	
0	😑 Up	660-167	Netgear	192.168.10.167	84:1b:5e:5d:18:18	Standalone AP	WNDAP660	
0	🙂 Up	Jimmy-620-168	Netgear	192.168.10.168	84:1b:5e:5c:5b:a8	Standalone AP	WNDAP620	
0	😁 Up	July17-660-163	Netgear	192.168.10.163	84:1b:5e:5d:fa:f8	Standalone AP	WNDAP660	
0	😝 Down	netgear648318	Netgear	192.168.10.166	00:24:b2:64:83:18	Standalone AP	WG103	
0	😑 Down	netgearA102E8	Netgear	192.168.10.156	c4:3d:c7:a1:02:e8	Standalone AP	WNDAP360	
C	🖯 Up	netgearA623F8	Netgear	192.168.10.150	e0:91:f5:a6:23:f8	Standalone AP	WNAP210	

8. To filter the devices or SSIDs that are listed, click the **Show Filter** button.

You can filter the devices by criteria such as name, IP address, location, and model. You can filter the SSIDs by criteria such as SSID name, device name, and device IP address.

To hide the filter for SSIDs or devices, click the **Hide Filter** button.

The following figure shows an example of a pop-up window that opens when you filter by device IP address:

15	vice Nan 92.168.10		Lo	cation		Device I	Nodel					Apply	Clear	lide Filter
											Rows per page 10	< 1	11 >	G0 Total:
	Status	¢	Device Name	• •	√endor	¢	IP Address	¢	MAC Address	ф	Device Type	Device Mode	d	(
)	🖯 Up		July17-660-163		Netgear		192.168.10.163		84:1b:5e:5d:fa:f8		Standalone AP	WNDAP660		

- 9. Select the device or SSID.
- 10. Click the Select button.

The pop-up window closes and the empty Active Client List table displays.

11. Click the **Apply** button.

The application populates the Active Client List table with the wireless clients of the selected device or SSID.

	CONTROLLERS AP V	VMS ACTIVE CL ter first.	IENTS						
	rireless device or SSID fil	ter first.							
Active Client List									
ACTIVE CITERIT LIST									
									_
Device Type / SSID Standalone AP	Standalone AP July17-660-163		1				Apply	Clear Hide I	Cillion
	a		1				мрру	Clear Hide	rinter
						Rows p	erpage 10 🔽 < 1	/1 > Go	Total
-									
Client MAC Address	 Client IP Address 	 Location 	AP Name	 Associated Cor 	ntroller 🕈	SSID	BSSID	Protocol	•
00:14:6c:fb:cd:28	0.0.0.0		July17-660-163			111-660-163-2.4	84:1b:5e:5d:fa:f0	802.11ng	
00:1e:2a:e7:57:34	0.0.0.0		July17-660-163			111-666-163-5.0	84:1b:5e:5d:fa:00	802.11na	

12. To add columns to or remove them from the Active Client List table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Client MAC Address, Client IP Address, Location, AP Name, Associated Controller, SSID, BSSID, Protocol, Authentication Mode, Duration, Channel, RSSI, SNR, Transmit Power, Transmitted, Rate (Mbps), Received Rate (Mbps), Transmitted Bytes, Received Bytes, Transmitted Packets, Received Packets, and Status.

13. To view details for an individual wireless client, in the Client MAC Address column, click a MAC address.

A page similar to the following displays.



14. From the **Dashboard** menu, select a menu option.

By default, the page displays the **Signal Monitor** menu option. If you select the **Traffic Monitor** menu option, the page adjusts.

The following table lists some of the dashboard options and widgets or tables that are available for a wireless client.

Dashboard Option	Widget or Table
Signal Monitor	Client RSSI
	Client SNR
Traffic Monitor	Client Received/Transmitted Bytes
	Client Data Rate

Manage the Configuration Monitors

The application provides monitors for the following device metrics:

- Status
- ICMP ping
- CPU
- Memory
- Temperature
- Disk (for storage devices)
- IP traffic
- ICMP traffic
- TCP traffic
- UDP traffic
- SNMP traffic
- Interface traffic

In addition, the application provides monitors for the following server, wireless device, and storage system metrics:

- NMS system server
- Radio statistics
- WLAN utilization
- VAP statistics (wireless performance statistics of the WLAN network based on SSID)
- Wired Ethernet statistics (wired performance statistics of standalone APs)
- Storage temperature
- Storage disk temperature
- Storage disk capacity

By default, all monitors are enabled. You can disable or reenable individual monitors and specify the information and devices that are monitored.

For information about how to configure alarm trigger settings for these monitors, see *Add a Custom Alarm Configuration* on page 176.

The following sections describe the tasks that you can perform for the configuration monitors:

- Configure an Individual Monitor
- Disable a Monitor
- Reenable a Monitor
- View or Modify the Polling Interval for a Monitor

Configure an Individual Monitor

For each individual monitor, you can modify the information and devices that are monitored.

> To configure an individual monitor:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select MONITOR > MONITOR CONFIGURATION.

HOME	WIRELESS RESOURCES MONITOR	CONFIG ALARMS	TOPOLOGY SFLOW	REPORTS JOB	IS USERS	ADMIN
TOP 10 MO	NITOR CONFIGURATION DASHBOARD VIEWS	NETWORK DASHBOARD				
Monitor Configur	ation					
Edit En:	able Disable View Threshold				Rows per page	20 🗸 < 1 /2 > Go Total: 2
Enable	 Monitor Name 	 Monitor Type 	Polling I	nterval(minutes)	Description	n e
🔲 🗹 Yes	Device Status	ICMP	3		Device up	and down status
🗌 🗹 Yes	Device ICMP Ping	ICMP	3		Device ICN	IP Ping results
🔲 🗹 Yes	Device CPU	Device Key Metri	cs 10		CPU utiliza	tion of the device
🗌 🗹 Yes	Device Memory	Device Key Metri	cs 10		Memory Ut	ilization of the device
🔲 🔽 Yes	Device Temperature (*C)	Device Key Metri	cs 10		Device Ter	nperature (°C)
🗌 🗹 Yes	UTM Disk	UTM	10		Disk Utiliza	ition of the UTM
🔲 🗹 Yes	Device IP Traffic	Device Key Metri	cs 10		Device traff	fic statistics per IP protocol
🗌 🗹 Yes	Device ICMP Traffic	Device Key Metri	cs 10		Device traf	fic statistics per ICMP protocol
🔲 🗹 Yes	Device TCP Traffic	Device Key Metri	cs 10		Device traf	fic statistics per TCP protocol
🗌 🗹 Yes	Device UDP Traffic	Device Key Metri	cs 10		Device traff	fic statistics per UDP protocol
🔲 🗹 Yes	Device SNMP Traffic	Device Key Metri	cs 10		Device traff	fic statistics per SNMP protocol
🗌 🔽 Yes	Device Interface Traffic	Interface	10		Device inte	rface performance statistics
🔲 🗹 Yes	NMS System Server	Device Key Metri	cs 5		NMS Syste	m Server Monitor
🗋 🗹 Yes	Radio Statistics	Wireless	10		Wireless p	erformance of WLAN network based on radio
🔲 🗹 Yes	WLAN Utilization	Wireless	10		WLAN utili	tation of wireless Device
🗌 🗹 Yes	VAP Statistics	Wireless	10		Wireless p	erformance statistics of WLAN network bas
🔲 🗹 Yes	Wired Ethernet Statistics	Wireless	10		Wired perf	ormance statistics of Standalone AP.
🗌 🗹 Yes	Storage Disk Temperature Monitor	Storage	10		Temperatu	re of the storage disk.
🗌 🗹 Yes	Storage Temperature Monitor	Storage	10		Temperatu	re of the storage probe.
🗆 🗹 Yes	Storage Disk	Storage	10		Disk Utiliza	tion of the storage

- 5. Select the monitor.
- 6. Click the Edit button.

Device IP Traffic
Yes
10 Minutes
Device traffic statistics per IP protocol

- 7. (Optional) In the General Information pop-up window, modify the following settings:
 - From the **Polling Interval** menu, select a polling interval.
 - Enter a description.
- 8. Click the Monitor Devices tab.

Monitor Configuration (Device IP Traffic)	×
General Inforamtion Monitor Devices > Monitor Parameters	
Monitor Target Devices	n l
© All Devices	
C Select Devices or Device Groups	
Save Close	

- 9. (Optional) In the Monitor Devices pop-up window, select one of the following radio buttons:
 - All Devices. Monitors all devices.
 - Select Devices or Device Groups. The pop-up window adjusts to let you select devices, device groups, or both to monitor:
 - a. Click the Add Device button.
 - **b.** Either select individual devices and click the click **Add Selection** button, or click the **Add All** button.

The device or devices are added to the table on the Monitor Devices pop-up window.

- c. Click the Add Group button.
- **d.** Either select individual devices and click the click **Add Selection** button, or click the **Add All** button.

The device groups or groups are added to the table on the Monitor Devices pop-up window.

10. Click the Monitor Parameters tab.

General Inforamtion	Monitor Devices	Monitor Parameters 🗸	
nitor Parameters			
vailable		Selected Error Packets Received Inbound Discards Outbound Discards Outbound No Route Discards Outbound No Route Discards Outbound No Route Discards	

- 11. (Optional) In the Monitor Devices pop-up window, move parameters between the Available Fields table and Selected Fields table by using the >, <, >>, and << buttons.
 - a. In the Available Fields table, select a parameter.
 - **b.** Click the **>** button.

The parameter moves to the Selected Fields table.

- **c.** To move another parameter, repeat *Step a* and *Step b*.
- 12. Click the Save button.

Your changes are saved.

Disable a Monitor

By default, all monitors are enabled.

- > To disable a monitor:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

- 4. Select MONITOR > MONITOR CONFIGURATION.
- 5. Select the monitor.
- 6. Click the **Disable** button.

A confirmation pop-up window opens.

7. Click the Yes button.

The monitor is disabled. In the Monitor Configuration table, the Enable column displays No for the monitor.

Reenable a Monitor

> To reenable a monitor after you disabled it:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

- 4. Select MONITOR > MONITOR CONFIGURATION.
- 5. Select the monitor.
- 6. Click the Enable button.

A confirmation pop-up window opens.

The monitor is reenabled. In the Monitor Configuration table, the Enable column displays Yes for the monitor.

View or Modify the Polling Interval for a Monitor

You can view and modify the polling interval for a monitor to control how frequently the device and network information is updated.

> To view and modify the polling interval for a monitor:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select MONITOR > MONITOR CONFIGURATION.

HOME	WIRELE	SS RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN				
TOP 10	MONITOR	CONFIGURATION	DASHBOARD VIEV	VS NETWOR	K DASHBOARD										
Monitor C	Configuration										6				
Edit	Edit Enable Disable View Threshold Rows per page 20 V < 1 / 2 > Go Total: 23														
Enable	e ¢	Monitor Name		φ.	Monitor Type		Polling I	nterval(minutes)		 Descriptio 	n 🗢				
🔲 🗹 Ye:	ŝ	Device Status			ICMP		3			Device up	and down status				
🔲 🗹 Ye	s	Device ICMP Ping			ICMP		3	3			Device ICMP Ping results				
🔲 🗹 Ye	s	Device CPU			Device Key Metrics			10			CPU utilization of the device				
🔲 🗹 Ye	s	Device Memory			Device Key Metrics			10			Memory Utilization of the device				
🔲 🗹 Ye	s	Device Temperature (*C)			Device Key M	etrics	10	10			Device Temperature (*C)				
🔲 🗹 Ye	s	UTM Disk			UTM		10	10			Disk Utilization of the UTM				
🔲 🗹 Ye	ŝ	Device IP Traffic			Device Key M	etrics	10	10			Device traffic statistics per IP protocol				
🔲 🗹 Ye	s	Device ICMP Traffic			Device Key M	etrics	10	10			Device traffic statistics per ICMP protocol				
🔲 🗹 Ye:	s	Device TCP Traffic		Device Key Metrics			10			Device traffic statistics per TCP protocol					
🔲 🗹 Ye	s	Device UDP Traffic		Device Key Metrics			10			Device traffic statistics per UDP protocol					
🔲 🗹 Ye	s	Device SNMP Traffic			Device Key M	etrics	10	10			Device traffic statistics per SNMP protocol				
🔲 🗹 Ye	s	Device Interface Traffic			Interface			10			Device interface performance statistics				
🔲 🗹 Ye	s	NMS System Server			Device Key M	etrics	5			NMS Syste	em Server Monitor				
🔲 🗹 Ye	s	Radio Statistics			Wireless			10			Wireless performance of WLAN network based on radio				
🔲 🗹 Ye	s	WLAN Utilization			Wireless		10	10			WLAN utilization of wireless Device				
🔲 🗹 Ye	s	VAP Statistics			Wireless		10	10		Wireless performance statistics of WLAN network bas					
🔲 🗹 Ye	s	Wired Ethernet Statis	tics		Wireless		10			Wired perf	formance statistics of Standalone AP.				
🔲 🗹 Ye	s	Storage Disk Temperature Monitor			Storage		10	10			Temperature of the storage disk.				
🔲 🗹 Ye	s	Storage Temperature Monitor			Storage 10			Temperature of the storage probe.							
🔲 🗹 Ye	Ves Storage Disk				Storage			10			Disk Utilization of the storage				

The current polling interval for each metric is listed on the page in the Polling Interval (minutes) column.

- 5. Select the monitor.
- 6. Click the Edit button.
- 7. In the General Information pop-up window, from the **Polling Interval** menu, select a polling interval.
- 8. Click the Save button.

Your changes are saved.

Customize the Optional Network Dashboard

By default, the network dashboard does not display any information. If you want to use the network dashboard, you must create and customize network views and select one or more of these views on the network dashboard.

The following sections describe the network dashboard tasks:

- Create or Modify a Dashboard View and Launch the Dashboard View
- Remove a Dashboard View
- Customize the Network Dashboard

Create or Modify a Dashboard View and Launch the Dashboard View

You can create dashboard views, including dashboard views that let you monitor performance in real time.

- To create a dashboard view or modify an existing dashboard view and launch the dashboard view:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select MONITOR > DASHBOARD VIEWS.

HOME WIRELESS RESOURCES MONITOR	CONFIG ALARMS TOPOLOGY	SFLOW REPORTS	JOBS L	JSERS ADMIN										
TOP 10 MONITOR CONFIGURATION DASHBOARD VIEWS NETWORK DASHBOARD														
Dashboard Views														
Add Launch (Popup) Launch (New) More 💌 Rows per page 10 💟 < 1 /1 > Go Total: 2														
Name •	Time Frame	 Created By 	\$	Created Time	\$									
AP_RadioStatistics	Real-time	roland		09/28/2013 11:45:22										
SwitchPingResponseTime	Real-time	roland		09/28/2013 11:43:37										

By default, the application does not include any dashboard views.

- 5. Create a dashboard view or modify an existing dashboard view:
 - To create a dashboard view, click the **Add** button.
 - To modify an existing dashboard view:
 - a. From the Dashboard Views table, select the dashboard view.
 - b. From the More menu, select Edit.

For a new dashboard view, the Add Dashboard displays. For an existing dashboard view, the Edit Dashboard pop-up window opens.

🍃 Add Dashboard					x
General info > Mon	itors and Parameters				
Monitor Parameters					
Name	Enter a string between 1	to 50. 🕈			
Time Frame	Real-time	~	Intervals (sec)	10 Seconds	
Default Chart Type	Line	V			
Source Type	Device				
Device Selection (up to 10 de	evices)			Add Device Remove	0
Status 🗢 Name	P Address	Device	Type	Firmware Version	
		No d	ata to display!		
Submit Close					

- 6. In the Name field, enter or modify the name for the dashboard view.
- 7. From the **Time Frame** menu, select the time frame over which you want to view the performance:
 - **Real-time**. View the performance in real time. (This is the default setting.) From the **Intervals (sec)** menu, select the period in seconds or minutes over which you want the view the performance:
 - **10 Seconds** (This is the default setting.)
 - 30 Seconds
 - 1 Minute
 - 2 Minutes
 - 5 Minutes
 - Last Hour
 - Last 24 Hours
 - Last 7 Days
 - Last 30 Days
- 8. If you select Real Time from the **Time Frame** menu, select a predefined period in seconds or minutes from the **Interval** menu.

- 9. From the **Default Chart Type** menu, select one of the following types:
 - Line
 - Column
 - Column Stacked
 - Area
 - Area Stacked

10. From the Source Type menu, select either Device or Interface:

- **Device**. Create or modify a dashboard view of devices:
 - a. Click the Add Device button.

The Device Selection pop-up window opens.

Fil	ter: None										iow Filte
	Status	\$ Device Name	•	IP Address	¢	Vendor	Device	се Туре	ws per page 10 Device Model	1 /4 > Go	Total: 3
-	📵 Up	192.168.10.102		192.168.10.102		N Netgear	5 9	Switch	 GSM7224v2	8.0.1.26	
1	😑 Up	192.168.10.104		192.168.10.104		Netgear	S :	Switch	FS726TP		
1	😑 Up	192.168.10.114		192.168.10.114		N. Netgear	5	Switch	GS728TPS	5.3.0.17	
1	😑 Up	192.168.10.120		192.168.10.120		Netgear	S :	Switch	M5300-28G3	10.0.0.18	
1	📵 Up	192.168.10.121		192.168.10.121		Netgear	5	Switch	GSM7328Sv2	8.0.3.20	
1	📵 Up	192.168.10.124		192.168.10.124		Netgear	S :	Switch	GSM7252PS	8.0.3.25	
1	📵 Up	192.168.10.125		192.168.10.125		Netgear	S :	Switch	GSM7248v2	8.0.1.22	
	😑 Up	192.168.10.131		192.168.10.131		Netgear	🔄 s	Switch	GSM7252PS	8.0.3.38	
1	📵 Up	192.168.10.140		192.168.10.140		Netgear	🔄 e	Switch	GSM7224v2	8.0.1.29	
1	📵 Up	192.168.10.2		192.168.10.2		🕜 Unknown	👔 ເ	Jnknown			

- **b.** To filter the devices that display in the table, click the **Show Filter** button.
- c. Select up to 10 devices and click the Add Selection button.

To add the first 10 devices that display in the table, click the Add All button.

d. If you are modifying an existing dashboard view, to remove devices, select the devices, and click the **Remove** button.

The devices are removed from the Device Selection table.

- Interface. Create or modify a dashboard view of interfaces:
 - a. Click the Add Interface button.

001001 001	ices								
Filter: Non	e							Show F	Filter
						Rows per page 10	< 1 /4	Go To	otal: 3
Status	Device Nam	e ▲ IP	Address	Vendor	Device Type	Device Model	Firmware Ve	rsion	;
🖯 Up	192.168.10.	102 19	2.168.10.102	Netgear	🔄 Switch	GSM7224v2	8.0.1.26		
🖲 Up	192.168.10.	104 19	2.168.10.104	Netgear	🔄 Switch	FS726TP			
🖯 Up	192.168.10.	114 19	2.168.10.114	Netgear	🔄 Switch	GS728TPS	5.3.0.17		
🖲 Up	192.168.10.	120 19	2.168.10.120	Netgear	🔄 Switch	M5300-28G3	10.0.0.18		
🖯 Up	192.168.10.	121 19	2.168.10.121	Netgear	Switch	GSM7328Sv2	8.0.3.20		į.
🗛 11a	100 100 10	104 10	9 469 40 494	N Motopor	Can Curitob	Ocuzacane	0 1 0 15		1
lndex	Name 0/1	 Interface Type ethernetCsmacd 	♦ Admin Sta	tus 💠 Operati		Rows per page 10 Mac Address 74:44:01:90:fd:74	 Speed(Mbps) 0 	Go To MTU 1518	otal: 2
□ 10	0/10	ethernetCsmacd	🔮 Up	Dov		74:44:01:90:fd:74	0	1518	
□ 10 □ 11	0/11	ethernetCsmacd	🙂 Up	Dov		74:44:01:90:fd:74	0	1518	L
□ 12	0/12	ethernetCsmacd	🙂 Op 📵 Up	Dov		74:44:01:90:fd:74	0	1518	
	0/13	ethernetCsmacd	🙂 Up	Dov		74:44:01:90:fd:74	0	1518	
13			- vp				155	1000	ĥ

The Interface Selection pop-up window opens.

- b. To filter the devices that appear in the table, click the Show Filter button.
- c. From the upper table, select a device for which you want to monitor interfaces.
- d. From the lower table, select the interfaces, and click the Add Selection button.To add the first 10 interfaces that display in the table, click the Add All button.
- e. To add interfaces for another device, repeat Step a through Step d.
- f. If you are modifying an existing dashboard view, to remove interfaces, select the interfaces, and click the **Remove** button.

The interfaces are removed from the Interface Selection table.

11. Click the Monitors and Parameters tab.

12. From the Monitor menu, select a monitor.

The **Monitor** menu displays only common monitors that apply to the device types that you select in *step 10* on page 110. Your selection from the **Monitor** menu determines the options that display in the Available Fields section.

13. Specify the fields and their order.

To select the fields, use the left and right arrows. To arrange their order, use the up and down arrows.

14. Click the Submit button.

The pop-up window closes. The new or modified dashboard displays in the Dashboard Views table.

- 15. Select the new or modified dashboard view.
- 16. Click one of the following buttons:
 - Launch (Popup). A pop-up window similar to the following opens.



To close the pop-up window, click the X (X) button.

• Launch (New). A pop-up window opens in a new browser window.

The information that displays if you click the **Launch (New)** button is identical to the information that displays if you click the **Launch (Popup)** button.

Remove a Dashboard View

You can remove a dashboard view that you no longer need.

- > To remove a dashboard view:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select MONITOR > DASHBOARD VIEWS.

HOME WIRELESS RESOURCE	S MONITOR CONFIG	ALARMS TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
TOP 10 MONITOR CONFIGURATION	DASHBOARD VIEWS NETWOR	CDASHBOARD						
Dashboard Views								6
Add Launch (Popup) Laur	ich (New) More 🔻					Rows per pag	e 10 🔽 <	(1 /1 > Go Total: 2
Name	 Time Frame)	Created B	y .		Created	Time	¢
AP_RadioStatistics	Real-time		roland			09/28/20	13 11:45:22	
SwitchPingResponseTime	Real-time		roland			09/28/20	13 11:43:37	

- 5. Select the dashboard view.
- 6. From the More menu, select Delete.

A confirmation pop-up window opens.

7. Click the Yes button.

The dashboard view is removed from the Dashboard Views table and deleted.

Customize the Network Dashboard

If you did not add any dashboard views (see *Create or Modify a Dashboard View and Launch the Dashboard View* on page 108), the network dashboard does not display any information. After you added one or more dashboard views, you can select a dashboard view to display on the network dashboard.

> To customize the network dashboard:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

4. Select MONITOR > NETWORK DASHBOARD.

HOME WIRELESS RESOURCES MONITOR CONFIG ALARMS TOPOLOGY	SFLOW REPORTS JOBS USERS ADMIN
TOP 19 MOUNTOR CONFIGURATION DASHBOARD VEVIS NETWORK DASHBOARD Network Dashboard: SwitchPingResponseTime	Select View
Legend: 192.168.10.120 192.168.10.125 192.168.10.104 192.168.10.11	14 192.168.10.102-mine
⊙ Last Hour Max Response Time (ms)	Min Response Time (ms)
Chart Type Line 💌	Charl Type Line
220 240 240 240 200 120 60 40 09:51 09:57 10:03 10:09 10:15 10:21 10:27 10:33 10:39 10:45	2 1 0 09:51 09:57 10:03 10:09 10:15 10:21 10:27 10:33 10:39 10:45
Average Response Time (ms)	Packet Loss (%)
Chart Type Line 💌	Chart Type Line 💌
80 70 90 90 90 90 91 90 90 91 91 90 91 91 91 91 91 91 91 91 91 91 91 91 91	100 80 40 20 0 0 0 0 0 0 0 10:03 10:09 10:15 10:21 10:27 10:33 10:39 10:45

5. Click the Select View button.

			Rows per page	10 🗸 < 1 /1 >	Go Total:
Name	▲ Time Frame	Source Type	Created By	Created Time	4
Controllers	Last 24 Hours	Device	roland	09/10/2013 10:33:31	
StandAloneAPs	Real-time	Device	roland	09/10/2013 10:31:53	
SwitchPingResponseTime	Last Hour	Device	roland	09/10/2013 10:48:26	

If the table does not display any dashboard views, you did not create any. For information about creating a dashboard view, see *Create or Modify a Dashboard View and Launch the Dashboard View* on page 108.

- 6. In the table, click the dashboard view.
- 7. Click the **Select View** button.

The pop-up window closes and the selected network dashboard view displays.

View and Export Audit Logs

The system audit logs provide information about the tasks that you performed on the network or on the NMS300 server.

Audit logs are saved for the data retention period. For more information, see *Set the Data Retention Period* on page 266.

> To view and export the application audit logs:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > AUDIT LOG.

HOME	WIRELES	S RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMI	N	
SETTINGS	AUDIT LO	G LICENSE MAN	AGEMENT										
System Audit	Log												0
Filter:[Operatio	on Time Ra	nge: Today]											Show Filter
Export to I	Excel	Export to PDF								Rows per page	10 🔽	< 1/5 >	Go Total: 44
User Name	\$	Category	 Opera 	tion			φ	Target	φ	Status	¢ (Operation Time	•
roland		Users	Login	to System				NMS System		🤣 Succeeded	0	09/10/2013 10:57:45	
roland		Users	Exit S	stern				NMS System		🤣 Succeeded	0	09/10/2013 10:57:34	
roland		Monitor	Set N	etwork Dashboard	SwitchPingRes	sponseTime		NMS System		🤣 Succeeded	0	9/10/2013 10:48:37	
roland		Monitor	Add D	ashboard View: S	witchPingRespo	inseTime		NMS System		🤣 Succeeded	0	9/10/2013 10:48:26	
roland		Monitor	Add D	ashboard View: S	witchPingRespo	inseTime		NMS System		😵 Failed	0	9/10/2013 10:48:17	
roland		Monitor	Upda	e Dashboard Viev	r: Controllers			NMS System		🤣 Succeeded	0	09/10/2013 10:45:15	
roland		Monitor	Upda	e Dashboard Viev	r: Controllers			NMS System		🤣 Succeeded	0	09/10/2013 10:44:30	
roland		Monitor	Upda	e Dashboard Viev	r: Controllers			NMS System		🤣 Succeeded	0	09/10/2013 10:44:02	
roland		Monitor	Upda	e Dashboard Viev	r: Controllers			NMS System		🤣 Succeeded	0	09/10/2013 10:43:30	
roland		Users	Exit S	rstern				NMS System		💙 Succeeded	0	09/10/2013 10:42:24	

5. To filter the log entries that display in the System Audit Log table, click the **Show Filter** button.

You can filter the log entries in the System Audit Log table by criteria such as user name, category, and operation time span.

To hide the filter, click the **Hide Filter** button.

- 6. Click the Export to Excel button or the Export to PDF button.
- 7. To save the audit logs on your computer, follow the directions of your browser.

View Firmware Version Information

You can view the firmware version information for the application and for all NETGEAR switches, NETGEAR wireless devices, and NETGEAR firewalls that the application discovered.

> To view firmware version information:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

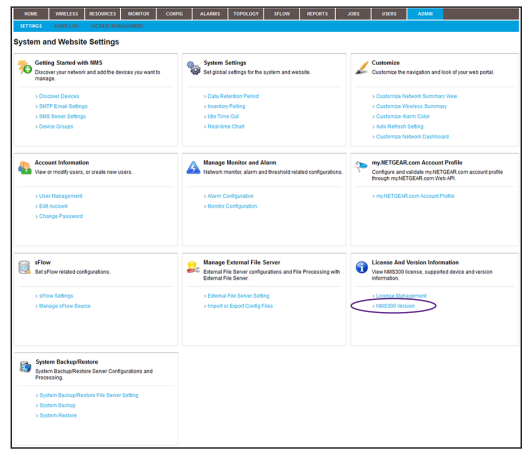
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under License And Version Information, click the NMS300 Version link.

Version Information			
Version number	1.3.0.6		
Switch > Wireles:	s Firewall	Storage	
Model	¢	Version	¢
FSM726v3		8.0.1	^
GSM7224v2		8.0.1	
GSM7248v2		8.0.1	
GSM7228PS		10.0.0	
GSM7252PS		10.0.0	
GSM7328FS		8.0.3	
GSM7328Sv2		10.0.0	
GSM7352Sv2		10.0.0	
XSM7224S		9.0.1	
GSM5212P		10.0.1	~

Under Version Information, the firmware version of the application displays in the **Version number** field.

- 6. To view firmware versions of NETGEAR devices that the application discovered, click the **Switch**, **Wireless**, **Firewall**, or **Storage** tab.
- 7. Click the X (X) button.

The pop-up window closes.

View the NMS300 Server Information

You can monitor the performance information of the NMS300 server.

> To view the NMS300 server information:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

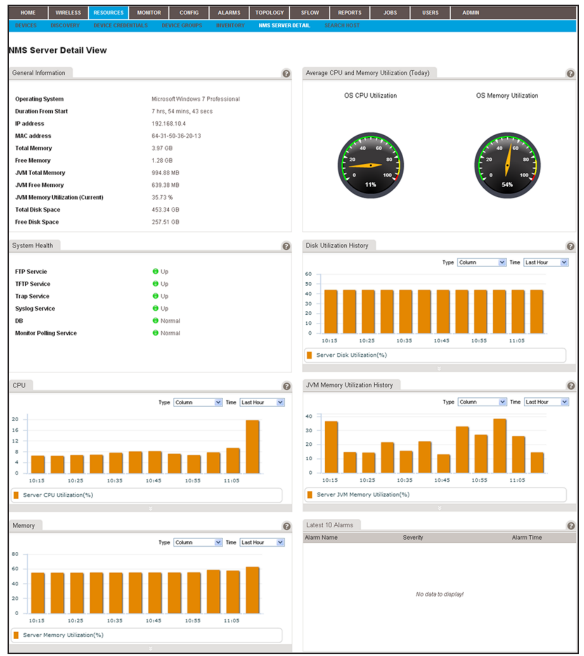
A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

4. Select RESOURCES > NMS SERVER DETAIL.



View Application Notifications

The application generates a notification when a task is completed. For example, if you initiated a firmware upgrade for one or more devices, the application generates a notification when the upgrade is completed. The notification includes details about whether the task completed successfully.

When the application generates one or more notifications, a small red-colored circle displays on top of the **Envelope** button in the top bar at the upper right of the page. A number in the circle indicates the number of notifications that the application generated.

> To view application notifications:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

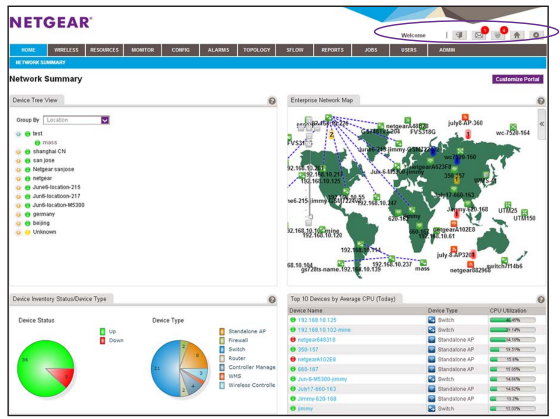
For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.



4. In the top bar at the upper right of the page, click the **Envelope** button.

Welcome	 3	- 🖉	4	A	0
CED-13 E. (1970); 23 (2010); 24 (19)	and the second s	to an	to an a state of the state of t	Concession of the local division of the loca	Concession of the local division of the loca

The My Notifications pop-up window opens.

My	Notifications					×
My	Notifications					
C	Detail			Rows per page 10 💟 < 1	/1 > Go	Total: 0
	Start Time	End Time	 Application 	♦ Status		¢
			No data to displa	ay!		

- 5. To view details about a notification, select the notification and click the **Details** button.
- 6. To close the pop-up window, click the X (\underline{X}) button.

Manage Configurations and Firmware

Keep your device firmware current

You can back up and restore device configurations. You can also upgrade device firmware. This chapter covers the following topics:

5

- Back Up Your Device Configurations
- Restore Your Device Configurations
- Import and Export Configuration Files to an External File Server
- Upgrade Firmware for One or More Devices

Back Up Your Device Configurations

You can back up the configurations of the NETGEAR devices on your network.

You can schedule configuration backup jobs for future execution on a recurrent basis for batch operations.

Note: For information about backing up the application system settings, see *Back Up the System Settings* on page 277.

The following sections describe the backup tasks:

- Add or Modify a Backup Profile
- Execute a Backup Job
- Schedule a Backup Job
- View the Execution Status of a Backup Job
- Remove a Backup Profile

Add or Modify a Backup Profile

A backup profile defines the devices that are included in a backup job, and as an option, the schedule with which the backup job occurs. You must create a backup profile before you can back up the configuration of one or more devices.

To a single backup profile, you can add devices, device groups, or both.

> To add a backup profile or modify an existing backup profile:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

4. Select CONFIG > BACKUP.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOL	OGY SFLO	w	REPORTS	JOBS	USERS	ADMIN		
RESTORE	ВАСКИР І	MAGE MANAGEN	NENT											
Backup														0
Add Profile	e Edit	Execute P	rofile	More 🔻							Rows per page	10 🔽	< 1/1 >	Go Total: 3
Name		▲ Sc	heduled	Recur	rent Type	¢ (ast Execution T	ïme	¢	Last Execution	Status	• Ne	ext Execution Time	¢
FVS318G		×	No	Not Re	scurrent	(09/10/2013 11:4	9:45		🦁 Succeeded				
GSM7224		×	No	Not Re	ecurrent	(09/10/2013 11:4	5:28		🕖 Partially Su	cceeded			
StandAlon	eAPs_Backup	Sec.	Yes	Week	y.							09	/16/2013 11:52:00	
	_													

The Backup page displays the existing backup profiles.

5. To add columns to or remove them from the Backup table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Name, Scheduled, Recurrent Type, Last Execution Time, Last Execution Status, Next Execution Time, Description, Created By, and Created Time.

- 6. Add a backup profile or modify an existing backup profile:
 - To add a backup profile, click the Add Profile button.
 - To modify an existing backup profile:
 - **a.** From the Backup table, select a backup profile.
 - b. Click the Edit button.

For a new backup profile, the Add Profile pop-up window opens. For an existing backup profile, the Edit Profile pop-up window opens.

🗳 Add Profile		×
General > Select Devices	View Result	
General Info		
Name	Enter a string between 1 to 25.	
Description	Enter a string between 0 to 50.	
Backup File Setting		
File Name	Enter a string between 1 to 25.	
Version		
Backup Result Notification		
E-mail To		
Previous Next Add Schedule Sa	ave Execute Close	

- **7.** Enter or modify the following information:
 - General Info. Enter a name and description for the new profile.
 - Backup File Setting. Enter a file name and version for the backup file.
 - **Backup Result Notification**. To enable the application to send an email message with the backup results, select the **E-mail To** check box and enter an email address.
- 8. Click the Select Devices tab.

6	Add Profile					×
	General	Select Devices >	View Result			
	Select Target Net	twork Devices or Groups			Add Device Add Group	Remove
	F Status	Entity Name	Entity Type	IP Address	♦ Vendor ♦ Device Model	¢
				No data to display!		
	Previous Nex	Add Schedule Sa	ve Execute Clos	e		

- 9. Add devices, device groups, or both:
 - a. Click the Add Device button.

Filter:None							Show Filter
-					Rows per p		1 /4 > G0 Total: 4
Status	Device Name 192,168,10,102-mine	 IP Address 192 168 10 230 	Hostname	Vendor Netgear	Device Type Switch	Device Model GSM7224v2	Firmware Version 8.0.1.26
	192.168.10.104	192.168.10.104		Netgear	Switch	GSM7328Sv2	8.0.3.42
Up	192.168.10.114	192.168.10.114		Netgear	Switch	GS728TPS	5.3.0.17
Up	192.168.10.120	192.168.10.120		N Netgear	Switch	M5300-28G3	10.0.0.31
Up	192.168.10.125	192.168.10.125		N Netgear	Switch	GSM7248√2	8.0.1.22
🗌 😑 Up	192.168.10.201	192.168.10.201		Netgear	Switch	GS748TPS	V5.2.0.9
🗌 😝 Down	192.168.10.216	192.168.10.216		Netgear	Switch	GS724Tv3	6.27.13.0
🗍 😁 Up	192.168.10.217	192.168.10.217		Netgear	Switch	GSM7212F	10.0.1.23
🗌 😁 Up	192.168.10.221	192.168.10.221		Netgear	Switch	XSM7224S	9.0.1.30
🗌 😁 Up	192.168.10.226	192.168.10.226		Netgear	Switch	GS752TXS	6.1.0.11
e) (

b. Select devices to add and click the Add Selection button.To add all of the devices in the table, click the Add All button.

c. Click the Add Group button.

			Show Filte
		Rows per page 10 💟 < 1 / 1 >	Go Total:
	🔺 Туре	Device Count	
ar Devices	Dynamic Group	35	
	ar Devices	▲ Туре	Type ¢ Device Count

d. Select device groups to add and click the Add Selection button.

To add all of the device groups in the table, click the Add All button.

The selected devices, groups, or both, display in the Select Target Network Devices or Groups table.

10. If you are modifying an existing backup profile, to remove devices or groups:

- a. Select the devices or groups.
- **b.** Click the **Remove** button.

The devices or groups are removed from the Select Target Network Devices or Groups table.

11. To add a schedule, click the **Add Schedule** button.

You can schedule the generation of the report for a later time or let it recur automatically. For more information, see *Schedule a Backup Job* on page 127.

12. Click the Save button.

The new or modified backup profile is saved and displays on the Backup page.

13. To execute the backup job, click the Execute button.

Your backup profile is executed immediately.

Execute a Backup Job

You can execute a one-time backup profile immediately. Executing a backup profile is referred as a backup job.

The application saves the backup configuration files on the NMS300 server and lists them on the Restore page. You can use the backup files to restore device configurations for the devices on your network. For more information, see *Restore Your Device Configurations* on page 132.

The application saves configuration files from completed backup jobs for the data retention period. For more information, see *Set the Data Retention Period* on page 266.

> To execute a backup profile immediately:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > BACKUP.

HOME	WIRELESS	RESOURCES	MONITOR	CO	IFIG ALARMS	торо	LOGY SFLO	w	REPORTS	JOBS	USERS	ADMIN		
RESTORE	ВАСКИР	IMAGE MANAGE	MENT								•			
Backup Add Profi	Backup Add Profile Edit Execute Profile More ~ Rows per page 10 ~ C 1 / 1 > 00 Total: 3													
Name		* 8	cheduled	¢	Recurrent Type	¢	Last Execution 1	lime	۰	Last Execution	Status	ΦN	ext Execution Time	φ.
FVS318G			X No		Not Recurrent		09/10/2013 11:4	9:45		🤣 Succeeded				
GSM7224			X No		Not Recurrent		09/10/2013 11:4	5:28		🕖 Partially Su	cceeded			
StandAlor	neAPs_Backup		🖌 Yes		Weekly							01	3/16/2013 11:52:00	

The Backup page displays the existing backup profiles in the application.

5. To add columns to or remove them from the Backup table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Name, Scheduled, Recurrent Type, Last Execution Time, Last Execution Status, Next Execution Time, Description, Created By, and Created Time.

6. Select the backup profile.

7. Click the Execute Profile button.

Execute Profile														
View Result 🗸														
Execution Result														
Note: The Config	Backu	ip task may take a	whi	ile to complete. Please be	pat	tient								
Status 🤯 Succes	eded													
10100000000			_		_		_							
								Rows per page	10 🗸	<	1 /1	>	Go	Total:
evice Name	¢	IP Address	¢	Start Time	¢	End Time	¢	Status	Detail					
M72245_221		192.168.10.221		05/02/2013 16:11:53		05/02/2013 16:12:03		Succeeded						
	Ŧ		4		-		-		Detail					_
(<u> </u>														

The **Status** field displays the progress of the backup job. After the job completes successfully, the **Status** field displays **Succeeded**.

8. Click the Close button.

The pop-up window closes.

Schedule a Backup Job

You can schedule a backup job to occur later, either once or on a recurring basis.

- > To schedule a backup job:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

4. Select CONFIG > BACKUP.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOG	SFLOW	REPORTS	JOBS	USERS	ADMIN		
RESTORE	ВАСКИР І	MAGE MANAGEN	VENT										
Backup													0
Add Profil	e Edit	Execute P	Profile	More 👻						Rows per page	10 🔽 <	1/1 >	Go Total: 3
Name		▲ S(cheduled	Recurr	ent Type	♦ Las	t Execution Time	¢	Last Execution	Status	Next	Execution Time	¢
FVS318G		×	No	Not Re	current	09/	0/2013 11:49:45		🤣 Succeeded				
GSM7224		×	No	Not Re	current	09/	0/2013 11:45:28		🕖 Partially Su	cceeded			
StandAlon	eAPs_Backup	2	Yes	Weekt	/						09/1	6/2013 11:52:00	

The Backup page displays the existing backup profiles in the application.

5. To add columns to or remove them from the Backup table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Name, Scheduled, Recurrent Type, Last Execution Time, Last Execution Status, Next Execution Time, Description, Created By, and Created Time.

- 6. Select the backup profile.
- 7. Click the Edit button.

🗳 Edit Profile		×
General > Select Devic	es View Result	
General Info		
Name	Backup221	
Description	TestBackup	
Backup File Setting		
File Name	SelectSwitches	
Version	1.0	
Backup Result Notification		
🔲 E-mail To		
Previous Next Add Sched	ule Save Execute Close	

8. Click the Add Schedule button.

Schedule				
Execution Type & S	Status			
Enable	No	Execution Type	One time scheduled	
Submit Cancel	1			

- 9. From the Enable menu, select Yes.
- **10.** Specify whether the application executes the backup job once or on a recurring basis by selecting one of the following options from the **Execution Type** menu and entering the corresponding information:
 - **One time scheduled**. This is the default selection.

In the **Starting On** field, enter a date and time.

• Recurrent. The pop-up window adjusts to display more fields.

Execution Type & Statu	5			
Enable	Yes	Execution Type	Recurrent	~
Starting On				
Starting On	04/30/2013 14:59:00 🕈			
Recurrence				
Recurrence Type	Weekly			
Day of the Week	🗹 Monday 🗌 Tuesday 🗌 Wed	Inesday 🗖 Thursday 🗖 Friday 🗍	🛾 Saturday 🗖 Sunday	
Stopping On				
C End Time				
Never				

Enter the following information:

- a. In the Starting On field, enter a date and time.
- **b.** From the **Recurrence Type** menu, select how the schedule recurs and complete the corresponding field or select the corresponding check boxes.
- **c.** Select the **End Time** radio button and enter the date and time in the corresponding field, or leave the **Never** radio button selected, which is the default setting.
- 11. Click the Submit button.

The Schedule pop-up window closes. The backup job schedule becomes part of the backup profile.

12. In the Edit Profile pop-up window, click the Save button.

The backup job is executed according to the schedule that you set.

The application saves the backup configuration files on the NMS300 server and lists them on the Restore page. You can use the backup files to restore device configurations for the devices on your network. For more information, see *Restore Your Device Configurations* on page 132.

The application saves configuration files from completed backup jobs for the data retention period. For more information, see *Set the Data Retention Period* on page 266.

View the Execution Status of a Backup Job

You can view the execution status of a backup job to ensure that a device configuration was backed up as scheduled.

> To view the status of a backup job:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > BACKUP.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOL	OGY SFL	ow	REPORTS	JOBS	USERS	ADMIN		
RESTORE	ВАСКИР	IMAGE MANAGEM	ENT											
Backup														0
Add Profile	e Edit	Execute P	rofile	More 🔻							Rows per pag	10 🔽	< 1/1 >	Go Total: 3
🔲 Name		▲ Sc	heduled	Recur	rent Type	¢	.ast Execution	Time	¢	Last Execution	Status	¢ N	lext Execution Time	¢
FVS318G		×	No	Not R	ecurrent	(09/10/201311:	49:45		🤣 Succeeded				
GSM7224		×	No	Not R	ecurrent		09/10/2013 11:	45:28		😟 Partially Su	cceeded			
StandAlon	eAPs_Backup	S	Yes	Week	y.							0	9/16/2013 11:52:00	

The Backup page displays the existing backup profiles in the application.

5. To add columns to or remove them from the Backup table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Name, Scheduled, Recurrent Type, Last Execution Time, Last Execution Status, Next Execution Time, Description, Created By, and Created Time.

- 6. Select the backup profile.
- 7. From the More menu, select View Execution Status.

View Execution	ı Status												×
History Job Resul	t]
							Rows per page	10	- <	1/1	>	Go	Total: 1
Start Time	▼ End	Time	¢	Status	¢	Detail							¢
04/04/2013 01:49:32	04/0	4/2013 02:00:53		Succeeded									
							-			·			
Device Name		IP Address	A	Start Time		End Time	Rows per page	10 Deta			/	GO	Total: 1
192.168.10.209		192,168,10,209	-	04/04/2013 01:49:34		04/04/2013 02:00:51	Succeeded	Dota					
•													

The pop-up window displays the execution history of a job and whether the job succeeded or failed.

8. Click the Close button.

The pop-up window closes.

Remove a Backup Profile

If you delete a backup job from the Jobs table, the application deletes the backup profile for the job automatically. For more information, see *View and Manage Jobs* on page 252. You can also remove a backup profile manually.

> To remove a backup profile manually:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > BACKUP.

Add Profile Edit Execute Profile More Rows per page 10 11 > 60 T Name 	Profile Edit Execute Profile More Rows per page Image: Top	HOME WIRELESS RES	OURCES MONITOR	CONFIG ALARM	S TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
Add Profile Edit Execute Profile More Rows per page 10 11 > 60 T Name 	Profile Edit Execute Profile More Recurrent Type Last Execution Time Last Execution Status Ned Execution Time Total 3 186 INo Not Recurrent 09/10/2013 11:49.45 Image: Succeeded Image	RESTORE BACKUP IMAGE	MANAGEMENT								
Name Scheduled RecurrentType Last Execution Time Last Execution Status Next Execution Time FVS318G No Not Recurrent 09/10/2013 11:49:45 V Succeeded	e 	Backup									6
□ FVS318G 22 No Not Recurrent 09/10/2013 11:49:45 27 Succeeded	118G 21 No Not Recurrent 09/10/2013 11:49:45 Image: Superscript Supersc	Add Profile Edit	Execute Profile	ore 🔻					Rows per page	e 10 🔽 < 1 /1 > 🖸	Total: 3
	7224 🛛 No Not Recurrent 09/10/2013 11:45-28 🤢 Partially Succeeded	Name	 Scheduled 	 Recurrent Type 	¢ Last	Execution Time	\$	Last Execution	Status	 Next Execution Time 	¢
	-	FVS318G	🔀 No	Not Recurrent	09/10	/2013 11:49:45		🤣 Succeeded			
GSM7224 No Not Recurrent 09/10/2013 11:45:28 🕑 Partially Succeeded	dAloneAPs_Backup 2Yes Weeky 09/16/2013 11:52:00	GSM7224	🔀 No	Not Recurrent	09/10	/2013 11:45:28		😟 Partially Su	cceeded		
StandAloneAPs_Backup 🗹 Yes Weekly 09/16/2013 11:52:00		StandAloneAPs_Backup	Yes	Weekly						09/16/2013 11:52:00	

5. To add columns to or remove them from the Backup table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Name, Scheduled, Recurrent Type, Last Execution Time, Last Execution Status, Next Execution Time, Description, Created By, and Created Time.

- 6. Select the backup profile.
- 7. From the More menu, select Delete Profile.

A confirmation pop-up window opens.

8. Click the Yes button.

The backup profile is removed from the Backup table and deleted.

Restore Your Device Configurations

You can restore the configurations of the devices that the application manages on your network, as follows:

- **Single device**. You can restore the configuration of a single device on your network. For more information, see *Restore the Configuration of a Single Device* on page 133.
- Several identical devices. You can use the configuration of one of the devices on your network to create a configuration template for several identical devices on your network. For more information, see *Customize and Promote a Configuration File* on page 137 or *Promote a Configuration File for an FVS318G Firewall* on page 140 and *Restore the Configuration of Several Identical Devices* on page 144.

Note: For information about restoring the application system settings, see *Restore the System Settings* on page 281.

The Restore table (which you access by selecting **CONFIG > RESTORE**) displays the backup configuration files that the application adds after it backed up a configuration.

The application saves backup configuration files for the data retention period. For more information, see *Set the Data Retention Period* on page 266.

If the configuration file that you need does not display in the Restore table, you can import the file into the application. For more information, see *Import a Configuration File* on page 148. The Restore table also displays the configuration files that you imported.



CAUTION:

When you restore the configuration of a device, you must provide the correct configuration file. Make sure that you select both the correct device type and correct device model for the configuration file that you upload to the application. If you provide the wrong configuration file, the application pushes the incorrect configuration file when it executes the configuration restore job and you can damage the device.

The following sections describe the tasks that you can perform with device configuration files:

- Restore the Configuration of a Single Device
- Customize and Promote a Configuration File
- Promote a Configuration File for an FVS318G Firewall
- Restore the Configuration of Several Identical Devices
- Import a Configuration File
- Export a Configuration File
- Modify a Configuration File
- Remove a Configuration File
- Compare Two Configuration Files

Restore the Configuration of a Single Device

You can restore the configuration of a single device immediately or schedule the application to restore the configuration later.

> To restore a configuration to a single device:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > RESTORE.

HOME WIRELES	S RESOURCES MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
RESTORE BACKUP	IMAGE MANAGEMENT										
Restore											0
Filter:None										Show	w Filter
Import File Ed	tit Restore Configuration	More 🔻					F	Rows per page	e 10 🔽 ·	< 1/1 > 60	Total: 4
File Name	Device Name		 File Type 	¢.(Create Time		 Device Type 	0	Size(KB)	Promoted	φ.
215	June6-215-jimmy-GSM7	224v2	🖭 Text	(9/10/2013 13:15	14	🔄 Switch		2.11	🔀 No	
backup-prof-1	192.168.10.61		🖭 Text	(9/10/2013 12:24	08	Switch 🔄		1.31	🔀 No	
backup-prof-1	192.168.10.55		📧 Text	(9/10/2013 12:23	41	🔄 Switch		1.08	🔀 No	
backup-prof-1	192.168.10.120		💌 Text	(9/10/2013 12:23	41	🔄 Switch		2.81	No No	

5. To add columns to or remove them from the Restore table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: File Name, Device Name, File Type, Create Time, Device Type, Size (KB), Promoted, Description, Device IP, Device Model, Version, Vendor, and Created By.

6. To filter the configuration files that are listed, click the **Show Filter** button.

You can filter the configuration files by criteria such as device type, device model, device name, and device IP address.

To hide the filter, click the **Hide Filter** button.

- 7. Select the configuration file.
- 8. Click the **Restore Configuration** button.

🚔 Restore Configuration					×
Select Devices > Result					
Config File Info					
File Name 215					
Device Type Switch	V	Device Model	GSM7224v2		
Select Target Network Devices or Groups			Add Device	Add Group R	emove
Status ¢ Entity Name	Entity Type	♦ IP Address ♦ Hostname	e	Device Model	¢
		No data to displayi			
Schedule Execute Close					

9. Click the Add Device button.

Status Device Name IP Address Hostname Vendor Device Type Device Model Firmware Ve Up 192.168.10.102-mine 192.168.10.230 Netgear Switch OSM7224v2 8.0.1.26 Netgear Switch OSM7224v2 8.0.1.44 Up June6-215-jimmy-OSM7224v2 192.168.10.140 Netgear Switch OSM7224v2 8.0.1.29	 er:[Devic	e Mo	del: GSM7224v2]									Show Filt
Image: Constraint of the state of									Rows per page	10 🔽 < 🗌	1 /1	> Go Tota
Image: Description of the system June6-215-jimmy-GSM7224v2 192.168.10.215 Image: Netgear Image: Switch GSM7224v2 8.0.1.44	Status	¢	Device Name	 IP Address 	¢ H	lostname	¢	Vendor	\$ Device Type 🗢	Device Model	¢ Fir	mware Version
	📵 Up		192.168.10.102-mine	192.168.10.230				Netgear	Switch	GSM7224v2	8.0	0.1.26
☐ ● Up June6-215-jimmy-GSM7224v2 192.168.10.140 🔛 Netgear 💽 Switch GSM7224v2 8.0.1.29	🖯 Up		June6-215-jimmy-GSM7224v2	192.168.10.215				Netgear	Switch	GSM7224v2	8.0	0.1.44
	🖯 Up		June6-215-jimmy-GSM7224v2	192.168.10.140				Netgear	Switch	GSM7224v2	3.8	0.1.29

- **10.** Select the device.
- 11. Click the Add Selection button.

The pop-up window closes and the selected device is listed in the Restore Configuration pop-up window.

Restore Confi	igur	ation								
Select Dev	ices	Result								
Config File Inf	0									
File Name		215								
Device Type		Switch	V	Device Model		GSM722	4v2			
Select Target	Net	work Devices or Groups					Add Device	1	Add Group	Remove
Status	ф	Entity Name ¢ June6-215-jimmy-GSM7224v2	Entity Type	IP Address ¢ 192.168.10.215	Hostnam	• •	Vendor Netgear	¢	Device Model GSM7224v2	φ
Schedule	Exe	cute Close								



CAUTION:

Make sure that you select the correct device. Selecting the wrong device for the selected configuration file can damage the device.

- **12.** Specify whether to restore the configuration file immediately or later by clicking one of the following buttons:
 - **Execute**. Restores the configuration file immediately.

When the job completes, a pop-up window similar to the following opens.

🗳 Restore Configu	iration								×
Result 🗸									
Execution Result									
Note:		The Config Rest	ore	task may take a while to c	ompl	ete. Please be patient.			
Status		🤣 Succeeded							
								Rows per page 10 🔽 < 1 /1 > Go Tota	ık 1
Device Name	¢	IP Address	ф	Start Time	4	End Time	ф	Status 🔺 Detail	¢
JGSM7224_207		192.168.10.207		05/21/2013 17:03:54		05/21/2013 17:04:18		Succeeded	
4									
Close									

• Schedule. Lets you set up a schedule to restore the configuration file later.

A pop-up window similar to the following opens.

Execution Type & Status		
Execution Type	One time scheduled	
Starting On	05/21/2013 13:58:00	

- a. Specify the time that you want the procedure to start.
- b. Click the Submit button.

The restore procedure is executed once at the specified time.

Customize and Promote a Configuration File

To use the configuration file of a device as a template to configure a collection of devices (see *Restore the Configuration of Several Identical Devices* on page 144), you first must customize the file for your network configuration and promote the file.

You cannot use a promoted file to configure the following types of devices and firewall models:

- Wireless controllers
- Wireless management systems
- Storage devices
- Any compatible NETGEAR device that does not support a text-based configuration file
- FVS318N firewall
- FVS336Gv2 firewall
- FVS336Gv3 firewall
- SRX5308 firewall

Note: For information about using a configuration file as a template to configure several NETGEAR FVS31G firewalls, see *Promote a Configuration File for an FVS318G Firewall* on page 140.



CAUTION:

We recommend that only administrators with advanced network knowledge and experience perform the following procedure.

> To customize and promote a configuration file:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

4. Select CONFIG > RESTORE.

RESTORE BACKUP IMAGE MANA Restore	GEMENT				
Restore					
					Show Filte
Import File Edit Resto	re Configuration	•		Rows pe	r page 10 💟 < 🚺 / 1 > 🗔 Total
File Name ¢	Device Name •	File Type	Create Time	 Device Type 	Size(KB) Promoted
backup_221	XSM7224S_221	💌 Text	05/02/2013 16:12:03	Switch	2.83 🛛 No
[Promoted]backup_221	XSM7224S_221	💌 Text	04/28/2013 03:54:33	Switch	2.78 🗹 Yes
backup_221	XSM7224S_221	💌 Text	04/28/2013 03:49:27	Switch	2.84 🔀 No

5. To add columns to or remove them from the Restore table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

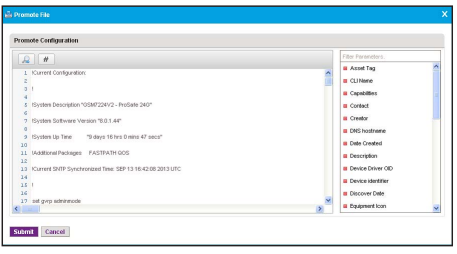
You can choose from the following columns: File Name, Device Name, File Type, Create Time, Device Type, Size (KB), Promoted, Description, Device IP, Device Model, Version, Vendor, and Created By.

6. To filter the configuration files that are listed, click the Show Filter button.

You can filter the configuration files by criteria such as device type, device model, device name, and device IP address.

To hide the filter, click the **Hide Filter** button.

- 7. Select the configuration file.
- 8. From the More menu, select Promote File.



9. Modify the configuration file by inserting a preconfigured parameter in the configuration file.

The application substitutes the parameter that you insert with the actual value that it obtains from the device through monitoring.

a. Select the line of code that you want to modify.

The following figure shows an example of a line of code.

network parms 192.168.10.202 255.255.255.0 192.168.10.1

b. Erase the value and leave the cursor positioned where you want the parameter inserted in the line of code.

The following figure shows the example of *Step a* after you erased 192.168.10.202 from the line of code.

network parms 255.255.255.0 192.168.10.1

c. Double-click a parameter in the Filter Parameters table.

The following figure shows the preconfigured IP Address parameter that you can select from the Filter Parameters table.

IP Address

The application inserts the parameter at the position of the curser in the line of code.

The following figure shows the example of *Step a* after you inserted the IP Address parameter in the line of code.

network parms \$IPAddress\$ 255.255.255.0 192.168.10.1

10. Repeat Step 9 until you made all your changes in the configuration file.



CAUTION:

When you restore the configuration of a device, you must provide the correct configuration file. Make sure that any changes that you make on the Promote Configuration pop-up window do not corrupt the configuration file. If you provide a corrupted configuration file, the application pushes out the corrupted configuration file when it executes the configuration restore job and you can damage the device.

11. Click the Submit button.

The Promote File pop-up window closes and the promoted configuration file is listed in the Restore table.

Promote a Configuration File for an FVS318G Firewall

To use the configuration file of a single NETGEAR FVS318G firewall as a template to configure a collection of NETGEAR FVS318G firewalls (see *Restore the Configuration of Several Identical Devices* on page 144), you must promote the configuration file but can retain the existing configurations for the following features:

- ISP login and type of ISP
- WAN Internet (IP) address and DNS servers
- Dynamic DNS configuration
- SNMP configuration
- Time Zone

For each of these features, you can decide to either retain the existing configuration on the firewalls or overwrite the configuration for the feature with the one from the promoted configuration file. The firewalls obtain all other features that are not stated in the previous list from the promoted configuration file.

Note: You cannot promote a configuration file for the FVS318N, FVS336Gv2, FVS336Gv2, or SRX5308 firewall.



CAUTION:

We recommend that only administrators with advanced network knowledge and experience perform the following procedure.

> To promote a configuration file for an FVS318G firewall:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

4. Select CONFIG > RESTORE.

re : None	HOME	WIRELESS RES	DURCES	MONITOR	CONFIG	ALARMS	торо	OLOGY SFLOW	REPORTS	JOBS	USERS	ADMIN		
Bone Show F port File Edit Restore Configuration More ▼ Rows per page 10 < < 1 / 1 > 60 To e Name Device Name File Type Create Time Device Type Skit/2245,221 Text 05/02/2013 16:12.03 Switch 2.78 Yes 	RESTORE	BACKUP IMAGE	MANAGEI	MENT										
Port File Edit Restore Configuration More Rows per page 10 < 1 > 60 To e Name Device Name File Type Create Time Device Type Size(KB) Promoted Size(KB) Promoted Size(XB) Promoted Size(XB) Promoted Size(XB) Promoted Size(XB) Promoted Size(XB) Promoted Size(XB) Promoted 	Restore													6
Name Device Name File Type Create Time Device Type Size(KB) Promoted ckup_221 XSM72245_221 Text 05/02/2013 16:12:03 Switch 2.83 No omoted/backup_221 XSM72245_221 Text 04/28/2013 03:54:33 Switch 2.78 Yes	Filter: None												Shov	
Name Device Name File Type Create Time Device Type Size(KB) Promoted ckup_221 XSM72245_221 Text 05/02/2013 16:12:03 Switch 2.83 No omoted/backup_221 XSM72245_221 Text 04/28/2013 03:54:33 Switch 2.78 Yes	Import Fil	e Edit	Restore (Configuration	More 👻	T					Rows per pa	ge 10 🔽	< 1 /1 > Go	Total: 3
ckup_221 XSM7224S_221 Text 05/02/2013 16:12:03 Switch 2.83 X No omoted/backup_221 XSM7224S_221 Text 04/28/2013 03:54:33 Switch 2.78 Yes	File Name					-	•	Create Time	-	Device Type				•
	backup_2	the second s	1000000	Contraction of the second								1998 N. 198		
chup_221 XSM72245_221 🖹 Text 04/28/2013 03:49:27 😰 Switch 2.84 🖬 No	[Promoted]backup_221	X	SM7224S_221	1	Text		04/28/2013 03:54:33		Switch	2	.78	Ves	
	backup_2	21	×	SM7224S_221	1	Text		04/28/2013 03:49:27		Switch	2	.84	X No	
	backup_2	21	×	SM7224S_221	1	M Text		04/28/2013 03:49:27		Switch	2	.84	No.	

5. To add columns to or remove them from the Restore table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: File Name, Device Name, File Type, Create Time, Device Type, Size (KB), Promoted, Description, Device IP, Device Model, Version, Vendor, and Created By.

6. To filter the configuration files that are listed, click the **Show Filter** button.

You can filter the configuration files by criteria such as device type, device model, device name, and device IP address.

To hide the filter, click the Hide Filter button.

- 7. Select the configuration file for an FVS318G firewall.
- 8. From the More menu, select Promote File.

ISP Login & ISP Type >	WAN Internet (IP) Address & DNS Servers	Dynamic DNS SNMP	Time Zone	
Do not use the settings from t	this configuration file, instead retain current settings in	device		
Use the settings from this cor	nfiguration file which is shown below			
SP Login				
Does your internet connection red	quire a login: No			
Login:		Password:		
SP Туре				
Which type of ISP connection do	you use:			
Account Name:		Domain Name:		
dle Timeout:		Idle Minutes:		
Connection Reset:	No	Disconnect Time >	HH: 0	
Disconnect Time > MM:	0	Delay > Sec:	0	
My IP Address:		Server IP Address:		

- 9. Select one of the following radio buttons:
 - Do not use the settings from this configuration file, instead retain current settings in device.
 - Use the settings from this configuration file which is shown below.

10. Click the WAN Internet (IP) Address Servers tab.

Promote File						
ISP Login & ISP Type	VAN Internet (IP) Address & DNS Servers >	Dynamic DNS	SNMP	Time Zone	
Do not use the settings from this co	onfiguration file, in	stead retain current settings in devic	e			
Use the settings from this configure	ation file which is	shown below				
ternet (IP) Address						
et Dynamically from ISPAUse Static IP /	Address:	Use Static IP Address				
Client Identifier Checkbox:				Client Identifier Name:		
/endor Class Identifier:						
Address:		66.166.147.252		IP Subnet Mask:	255.255.255.0	
ateway IP Address:		66.166.147.249				
omain Name Server (DNS) Serv	ers					
et Automatically from ISP/Use These [ONS Servers:	Use These DNS Servers				
Primary DNS Server:		8.8.8.8		Secondary DNS Server:	0.0.0.0	
ave Close						

- 11. Select one of the following radio buttons:
 - Do not use the settings from this configuration file, instead retain current settings in device.
 - Use the settings from this configuration file which is shown below.
- 12. Click the Dynamic DNS tab.

DPro	omote File				×
	SP Login & ISP Type	WAN Internet (IP) Address & DNS Servers	Dynamic DNS > SNMF	D Time Zone	
		this configuration file, instead retain current settings in devi onfiguration file which is shown below	ve		
Dy	namic DNS				
DN	IS Type:	Not Set	Domain Name	e:	
Us	er Name/Email:		Password/Ke	ey:	
Us	e wildcards:	No	Update every	/ 30 days: No	
Sa	re Close				

- **13.** Select one of the following radio buttons:
 - Do not use the settings from this configuration file, instead retain current settings in device.
 - Use the settings from this configuration file which is shown below.

14. Click the **SNMP** tab.

Promote File					>	
ISP Login & ISP Type	WAN Internet (IP) Address & DNS Servers	Dynamic DNS	SNMP >	Time Zone		
O not use the settings from this configuration file, instead retain current settings in device						
O Use the settings from this configuration file which is shown below						
SNMP SysConfiguration						
SysContact:	admin	Sy	sLocation:	netgear		
SysName:	FVS318G					
Save Close						

- **15.** Select one of the following radio buttons:
 - Do not use the settings from this configuration file, instead retain current settings in device.
 - Use the settings from this configuration file which is shown below.
- **16.** Click the **Time Zone** tab.

Promote File						
ISP Login & ISP Type WAN Internet (IP) Address & DNS Serve	ers Dynamic DNS SNMP Time Zone 🗸					
Do not use the settings from this configuration file, instead retain current settings in device Use the settings from this configuration file which is shown below						
Time Zone						
Date/Time:	(GMT-10:00) Hawaii					
Automatically Adjust for Daylight Savings Time:	No					
Use Default NTP Servers/Use Custom NTP Servers:	Use Default NTP Servers					
Server 1 Name / IP Address:	time-c.netgear.com					
Server 2 Name / IP Address:	time-d.netgear.com					
Save Close						



CAUTION:

When you restore the configuration of a device, you must provide the correct configuration file. Make sure that you configure the configuration file correctly. If you provide a corrupted configuration file, the application pushes out the corrupted configuration file when it executes the configuration restore job and you can damage the device.

17. Click the Save button.

The Promote File pop-up window closes and the promoted configuration file is listed in the Restore table.

Restore the Configuration of Several Identical Devices

You can use the configuration file of one of the devices on your network to create a template configuration for several identical devices on your network. You must promote this template configuration file before you can use it to restore the configuration of several devices (see *Customize and Promote a Configuration File* on page 137 or *Promote a Configuration File* for an FVS318G Firewall on page 140). Otherwise, the restore procedure fails.

You can restore the configuration of several devices immediately or schedule the application to restore the configuration later.



CAUTION:

We recommend that only administrators with advanced network knowledge and experience perform the following procedure.

> To configure several identical devices:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

4. Select CONFIG > RESTORE.

	WIRELESS R	ESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
RESTORE B	АСКИР ІМА	GE MANAGE	MEHT										
Restore													6
Filter:None												Show	w Filter
Import File	Edit	Restore	Configuration	More 🔻						Rows per pag	ie 10 🔽 <		Total:
File Name		♦ De	evice Name		File Ty	rpe 🕯	Create Time		▼ Devic	e Type	 Size(KB) 	Promoted	٥
ap-210		ne	tgearA623F8		💌 Te	ext	09/10/2013 14	1:56:31	🛜 s	tandalone AP	21.56	🔀 No	
ap-350		35	0-157		🖭 Te	ext	09/10/201314	1:53:26	🛜 s	tandalone AP	38.29	🔀 No	
[Promoted]2	5-non-def	Ju	ne6-215-jimmy-	GSM7224v2	🖭 Te	ed	09/10/2013 14	1:51:35	5 s	witch	2.11	🗹 Yes	
215-non-def		Ju	ne6-215-jimmy-	GSM7224v2	💌 Te	pd	09/10/2013 13	3:54:23	🔄 S	witch	2.11	🔀 No	
226		19	2.168.10.226		🖭 Te	ext	09/10/2013 13	3:49:53	🔄 S	witch	18.35	X No	

5. To add columns to or remove them from the Restore table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: File Name, Device Name, File Type, Create Time, Device Type, Size (KB), Promoted, Description, Device IP, Device Model, Version, Vendor, and Created By.

6. To filter the configuration files that are listed, click the **Show Filter** button.

You can filter the configuration files by criteria such as device type, device model, device name, and device IP address.

To hide the filter, click the Hide Filter button.

- 7. Select the promoted configuration file.
- 8. Click the Restore Configuration button.

and the second s	SM7224v2 Add Device	GS	Device Mode	5-non-def	[Promoted]21	File Name
	Add Device	GS	Device Mode	×	Switch	
	And the second s				SWIGH	Device Type
or 🗢 Device Model 📢				ups	twork Devices or Grou	Select Target Netv
	Vendor	Hostname	IP Address	Entity Type	Entity Name	Status 🗢
			5 W X 5 W 7			
			No data to display!			
			No data to display!			

9. Select the target network devices or groups.



CAUTION:

Make sure that you select the correct devices or device groups. Selecting the wrong devices or device groups for the selected configuration file can damage the devices.

- To add individual devices:
 - a. Click the Add Device button.

Select Device	es												
Filter:[Device	Mod	el: GSM7224v2]										Show	Filter
								Rows pe	r page	10 🔽 < [1 /	1 > Go	Totat 3
Status	¢	Device Name	 IP Address 	¢	Hostname	¢	Vendor	\$ Device Type	¢	Device Model	¢	Firmware Versio	n
] 😑 Up		192.168.10.102-mine	192.168.10.23	0			Netgear	🔄 Switch		GSM7224v2		8.0.1.26	
🗌 😌 Up		June6-215-jimmy-GSM7224v2	192.168.10.14	0			Netgear	Switch		GSM7224v2		8.0.1.29	
] 😑 Up		June6-215-jimmy-GSM7224v2	192.168.10.21	5			Netgear	Switch		GSM7224v2		8.0.1.44	
])	
Add Selection		Add All Close											

b. Select the devices you want to add and click the **Add Selection** button.

To add all devices, click the Add All button.

The pop-up window closes and the selected devices are listed in the Restore Configuration pop-up window.

Status ← Entity Name ← Entity Type ← IP Address ← Hostname ← Vendor ← Device Model ← ⊕ Up 192.168.10.102-mine Device 192.168.10.230 Netgear GSM7224v2	Switch Device Model GSM7224v2 Cataget Network Devices or Groups Add Group Remove atus Ently Name Ently Type P Address Hostname Vendor Device Model 0 Up 192:168.10.102-mine Device 192:168.10.230 Netgear GSM7224v2 Up June6-215-jimmy-GSM7224v2 Device 192:168.10.140 Netgear GSM7224v2	Config File Info									
Status Critity Entity Type IP Address Hostname Operational Constraints 0 Up 192.168.10.102-mine Device 192.168.10.230 Netgear OSM7224v2	Add Device Add Group Remove atus 	File Name	[Promoted]215-not	n-def							
Status ← Entity Name ← Entity Type ← IP Address ← Hostname ← Vendor ← Device Model ← ⊕ Up 192.168.10.102-mine Device 192.168.10.230 Netgear GSM7224v2	atus • Entity Type • IP Address • Hostname • Vendor • Device Model • Up 192.168.10.102-mine Device 192.168.10.230 Netgear GSM7224v2 Up June6-215-jimmy-GSM7224v2 Device 192.168.10.140 Netgear GSM7224v2	Device Type	Switch	V		Device Model	GSM72	224v2			
Image: Optimized provide the state of the state	Up 192.168.10.102-mine Device 192.168.10.230 Netgear GSM7224v2 Up June6-215-jimmy-GSM7224v2 Device 192.168.10.140 Netgear GSM7224v2	Select Target N	letwork Devices or Groups				1	Add Device	T	Add Group	Remove
	Up June6-215-jimmy-GSM7224v2 Device 192.168.10.140 Netgear GSM7224v2	Status	Entity Name	Entity Type	¢	IP Address 🔶	Hostname	Vendor	¢	Device Model	¢
		🔵 Up	192.168.10.102-mine	Device		192.168.10.230		Netgear		GSM7224v2	
Up June6-215-jmmy-GSM7224v2 Device 192.168.10.140 Netgear GSM7224v2	Up June6-215-iimmy-GSM7224v2 Device 192.168.10.215 Netgear GSM7224v2	🔵 Up	June6-215-jimmy-GSM7224v	2 Device		192.168.10.140		Netgear		GSM7224v2	
● Up June6-215-jimmy-GSM7224v2 Device 192.168.10.215 Netgear GSM7224v2		🔵 Up	June6-215-jimmy-GSM7224v	2 Device		192.168.10.215		Netgear		GSM7224v2	

- To add device groups:
 - a. Click the Add Group button.

ilter:None		S	10w Filte
	Ro	wwsperpage 10 🔽 < 1 /1 > 🖸	o Total:
Name	🔺 Туре	Device Count	
All Netgear Devices	Dynamic Group	38	
GSM7224v2	Static Group	3	

b. Select the groups you want to add and click the **Add Selection** button.

To add all groups, click the **Add All** button.

The pop-up window closes and the selected groups are listed in the Restore Configuration pop-up window.

۵	Resto	re Con	figurat	ion												>
	Sel	ect De	vices	>	Result											
	Config) File In	ifo													
	File N	ame			[Promoted]21	5-non-def										
	Devic	е Туре			Switch		V		Device	Model	G	SM7224\	/2			
	Select	t Targe	t Netw	ork De	vices or Grou	ps						A	dd Device		Add Group	Remove
	Ste	atus	¢	Entity N	lame	¢	Entity Type	¢	IP Address	4	Hostname	¢	Vendor	¢	Device Model	¢
E				GSM72	24v2		Group									
		_														
	Sched	lule	Exect	ite	Close											

- **10.** Specify whether to restore the configuration file immediately or later by clicking one of the following buttons:
 - **Execute**. Restores the configuration file immediately.

When the job completes, a pop-up window similar to the following opens.

Execution Result Note: The Conf Status Succ	g Restore task may take a while to weded	complete. Please be patient.	tient.
		complete. Please de patient.	uent.
Status 🦁 Succ	eeded		
			Rows per page 10 👽 < 11 / 1 > 60 To
evice Name 🗢 IP Addres	s 🗢 Start Time	End Time	
3SM7224_207 192.168.1	2. 01. 00.000 (00.000)		Status A Detail
			🗢 Status 🔺 Detail

• Schedule. Lets you set up a schedule to restore the configuration file later.

A pop-up window similar to the following opens.

Execution Type & Status		
Execution Type	One time scheduled	
Starting On	05/21/2013 13:58:00 🕈	

- **a.** Specify the time that you want the procedure to start.
- b. Click the Submit button.

The restore procedure is executed once at the specified time.

Import a Configuration File

You can import a configuration file for a device. If you want to use an MD5 file for error checking during the import process, first use an MD5 tool to generate an MD5 file that is based on the configuration file that you want to import.

> To import a configuration file for a device:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > RESTORE.

RESTORE BACKUP MAGE MANAGEMENT Restore Filter: None Sho Import File Edit Restore Configuration More ▼ File Name Perice Name File Type Create Time Device Type Stack(KB) Promoted Switch 2.8.3 No
Filter: None Sho Import File Edit Restore Configuration More Rows per page Import File Import File Edit Restore Configuration More Rows per page Import File Import File Edit Restore Configuration More Rows per page Import File
Import File Edit Restore Configuration More Rows per page Import File Edit Restore Configuration More Rows per page Import File Import File Edit Import File Impo
File Name Device Name File Type Create Time Device Type Size(KB) P fromoted backup_221 XSM7224S_221 IP Text 05/02/2013 16:12:03 Switch 2.83 IM
□ backup_221 XSM7224S_221 🖉 Text 05/02/2013 16:12:03 <table-cell> Switch 2.83 🛛 No</table-cell>
□ [Promoted]backup_221 XSM7224S_221
□ backup_221 XSM7224S_221 🖹 Text 04/28/2013 03:49:27 Switch 2.84 St No

5. Click the Import File button.

onfig File Information			
ing i to mornidation	No.		
Select Your File		Select 🕈	
Enable MD5 Check		Select	
Enable MUS Check	1		
ile Name		*	
/endor	Netgear		
evice Type	Switch		
evice Model	GSM7312	×	
ile Type	Text		
ersion			
escription			

- 6. Specify the following information:
 - Select Your File. Click the Select button.

Select the image file from your computer, follow the directions of your browser.

• Enable MD5 Check. To enable file validation with the Message Digest 5 algorithm, select this check box and click the **Select** button.

To select the MD5 file from your computer, follow the directions of your browser.

• File Name. Enter the name of the configuration file that you want to use.

- Vendor. Select the vendor of the device.
- **Device Type**. Select the device type.
- Device Model. Select the device model.
- **File Type**. Select the file type.
- Version. Enter the version of the configuration file.
- **Description**. Enter a description of the configuration file.
- 7. Click the **Submit** button.

The Import File pop-up window closes and the imported file is listed in the Restore table.

Export a Configuration File

You can export a configuration file for a device.

> To export a configuration file for a device:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > RESTORE.

RESTORE BACKUP IM		CONFIG ALARMS	TOPOLOGY SFLOW REP	ORTS JOBS	USERS ADMIN	
	AGE MANAGEMENT					
Restore						0
Filter: None						Show Filter
Import File Edit	Restore Configuration	More 👻		R	ows per page 🛛 🔽	< 1 /1 > Go Total: 3
File Name	Device Name	 File Type 	 Create Time 	 Device Type 	 Size(KB) 	Promoted
backup_221	XSM7224S_221	💌 Text	05/02/2013 16:12:03	Switch	2.83	🔀 No
[Promoted]backup_221	XSM7224S_221	💌 Text	04/28/2013 03:54:33	Switch	2.78	Ves
backup_221	XSM7224S_221	💌 Text	04/28/2013 03:49:27	Switch	2.84	X No

5. To add columns to or remove them from the Restore table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: File Name, Device Name, File Type, Create Time, Device Type, Size (KB), Promoted, Description, Device IP, Device Model, Version, Vendor, and Created By.

6. To filter the configuration files that are listed, click the Show Filter button.

You can filter the configuration files by criteria such as device type, device model, device name, and device IP address.

To hide the filter, click the **Hide Filter** button.

- 7. Select the configuration file.
- 8. From the More menu, select Export File.
- 9. To save the file on your computer, follow the directions of your browser.

Modify a Configuration File

You can modify a configuration file except for the configuration file for a NETGEAR firewall. The configuration file of a NETGEAR firewall includes content in hexadecimal format.



CAUTION:

We recommend that only administrators with advanced network knowledge and experience perform the following procedure.

> To modify a configuration file:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > RESTORE.

RESTORE BACKU	P IMAGE MANAG		CONFIG ALARMS	TOPOLOGY SFLOW	REPORTS JO	OBS USERS	ADMIN	
		EMENT					•	
Restore								0
Filter: None								Show Filter
Import File	Edit Restor	e Configuration	More 🔻			Rows per pa	ige 10 💟 < 🚺 / 1	> Go Total: 3
File Name	٥	Device Name	 File Type 	Create Time	✓ Device	e Type 🔹 🕏	Size(KB)	noted ¢
backup_221		XSM7224S_221	💌 Text	05/02/2013 16:12:	03 🔄 Sv	vitch 2	2.83 🛛 🛛 N	0
[Promoted]backup	221	XSM7224S_221	💌 Text	04/28/2013 03:54:	33 🔂 SV	vitch 2	2.78 🗹 Ye	es
backup_221		XSM7224S_221	💌 Text	04/28/2013 03:49:	27 🔄 SV	vitch	2.84 🔀 N	0

5. To add columns to or remove them from the Restore table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

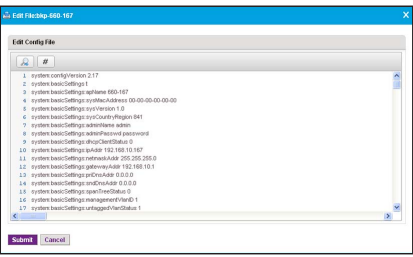
You can choose from the following columns: File Name, Device Name, File Type, Create Time, Device Type, Size (KB), Promoted, Description, Device IP, Device Model, Version, Vendor, and Created By.

6. To filter the configuration files that are listed, click the **Show Filter** button.

You can filter the configuration files by criteria such as device type, device model, device name, and device IP address.

To hide the filter, click the **Hide Filter** button.

- 7. Select the configuration file.
- 8. Click the Edit button.



9. Modify the configuration file by changing, inserting, deleting, or overwriting information.

The following tools are at your disposal:

- Looking glass icon. Displays the Find/Replace pop-up window.
- **Number sign icon**. Displays the Jump to Line pop-up window.



CAUTION:

When you restore the configuration of a device, you must provide the correct configuration file. Make sure that any changes that you make to the configuration file do not corrupt the file. If you provide a corrupted configuration file, the application pushes out the corrupted configuration file while it executes the configuration restore job and you can damage the device.

10. Click the Submit button.

The modified file is saved and the pop-up window closes.

Remove a Configuration File

You can remove a configuration file that you no longer need.

> To remove a configuration file:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > RESTORE.

HOME WIRELESS	RESOURCES MONITOR	CONFIG ALARMS	TOPOLOGY SFLOW RE	PORTS JOBS	USERS ADMIN	
RESTORE BACKUP IM	AGE MANAGEMENT					
Restore						
Filter: None						Show Fill
Import File Edit	Restore Configuration	More -		R	ows per page 10 🔽	< 1 /1 > Go Tota
File Name	Device Name	File Type	Create Time	 Device Type 	 Size(KB) 	Promoted
backup_221	XSM7224S_221	💌 Text	05/02/2013 16:12:03	Switch	2.83	× No
[Promoted]backup_221	XSM7224S_221	🖭 Text	04/28/2013 03:54:33	Switch	2.78	Ves
backup_221	XSM7224S_221	💌 Text	04/28/2013 03:49:27	Switch	2.84	X No
backup_221	XSM7224S_221	💌 Text	04/28/2013 03:49:27	Switch	2.84	No.

5. To add columns to or remove them from the Restore table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: File Name, Device Name, File Type, Create Time, Device Type, Size (KB), Promoted, Description, Device IP, Device Model, Version, Vendor, and Created By.

6. To filter the configuration files that are listed, click the **Show Filter** button.

You can filter the configuration files by criteria such as device type, device model, device name, and device IP address.

To hide the filter, click the **Hide Filter** button.

- 7. Select the configuration file.
- 8. From the More menu, select Delete File.

A confirmation window pop-up opens.

9. Click the Yes button.

The file is removed from the Restore table and deleted.

Compare Two Configuration Files

You can compare two configuration files. The files must be text files. You cannot compare binary files.

> To compare two configuration files:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > RESTORE.

6 how Filter
• Total: 3
0

5. To add columns to or remove them from the Restore table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: File Name, Device Name, File Type, Create Time, Device Type, Size (KB), Promoted, Description, Device IP, Device Model, Version, Vendor, and Created By.

6. To filter the configuration files that are listed, click the **Show Filter** button.

You can filter the configuration files by criteria such as device type, device model, device name, and device IP address.

To hide the filter, click the **Hide Filter** button.

7. Select the two configuration files that you want to compare.

Both files must be text files.

8. From the More menu, select Compare Files.

A pop-up similar to the following one opens.

Compare Files		>
File Compare		
Changed Lines Added Lines Missing Lines		
[Promoted]215	215	
0045 line ssh 0046 0047 exit 0048 0048 sonning-tree configuration name "10-0D-7F-49-8F-1C" 0050	0045 line ssh 0046 0047 exit 0048 0049 spanning-tree configuration name "10-0D-7F-49-8F-1C" 0050	
0051 snmp-server sysname "\$EquipmentName\$"	0051 snmp-server sysname "GSM7224v2_21522222"	
0052	0052	
0053 snmp-server location "\$Location\$"	0053 snmp-server location "GSM7224v2_loc_2152222"	
0054	0054	
0055 snmp-server contact "\$Contact\$"	0055 snmp-server contact "GSM7224v2_con_2152222"	
0056	0056	
0057 !	0057 !	
0058	0058	
0059 interface 0/1	0059 interface 0/1	
0060	0060	
0061 exit	0061 exit	
0062	0062	-
0063 interface 0/2	0063 interface 0/2	

The left and right side of the pop-up window each display one of the selected files. The pop-up window highlights changed lines in yellow, added lines in green, and missing lines in red.

9. Click the Close button.

The pop-up window closes.

Import and Export Configuration Files to an External File Server

By default, the application saves and retrieves configuration files from the NMS300 server. However, if you set up an external file server (see *Set Up an External File Server* on page 265), you can retrieve (import) and save (export) configuration files, including backup files, to the external file server.

For each type of device, you can transfer only the entire file directory that includes all configuration files for the type of device. You cannot transfer individual configuration files. For example, if you export the file directory for switches, *all* configuration files for *all* switches are exported. Similarly, if you import the file directory for standalone APs, *all* configuration files for *all* standalone APs are imported.

Note: After file directories are transferred from the NMS300 server to an external file server (that is, the directories are exported), the application deletes the file directories from the NMS300 server. Similarly, after file directories are transferred from the external file server to the NMS300 server (that is, the directories are imported), the application deletes the file directories from the external file server.

> To import or export configuration file directories to an external file server:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

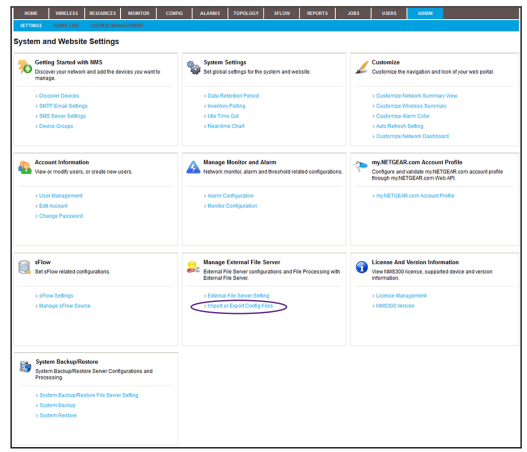
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under Manage External File Server, click the Import or Export Files link.

Note		
After files are transfe	red, the system will automatically delete them from the previous se	erver.
File Operation Type		
Operation Type	File Import	
External File Server In	ormation	
External Server IP	172.26.2.116	
Directory Path	backup/NMS300	
Directory Name		
Wireless Controlle		
Controller Manage	IAP	
Router		
Switch		
Firewall		
Standalone AP		
📄 🔜 Storage		

- 6. From the Operation Type menu, select File Import or File Export.
- 7. In the Directory Name table, select the check boxes for the individual directories, or select the check box in the table heading for all directories.
- 8. Click the **Execute** button.

The directories transfer to or from the external file server and the results display.

] Import or Expo	rt Config Files									444 (CCC) 2 ⁴ 43	×
View Result 🗸	1										
Execution Result											
Note:	File import may take	a while to complete. Please t	be pa	atient.							
Status	Succeeded										
			-	Rows per	page	10	<	1 /1	>	Go	Total: 1
Directory Name	Start Time	End Time	¢	Status		Detail					•
WMS	11/16/2014 04:37:17	11/16/2014 04:37:17		Succeeded	ę.						
WMS	11/10/2014 04:37:17	11/10/2014 04:37:17		Succeeded							
Close											

Upgrade Firmware for One or More Devices

NETGEAR posts the latest firmware for each NETGEAR device on *support.netgear.com*. We recommend that you visit this site regularly to see if new firmware is available.



CAUTION:

When you update the firmware of a device, you must provide the correct firmware file. Make sure that you select both the correct device type and correct device model for the firmware file that you upload to the application. If you provide the wrong firmware file, the application pushes out the incorrect firmware file while it executes the firmware upgrade and you can damage the device.



CAUTION:

When you update the firmware of stacked switches, make sure that all of the switches in the stack support the firmware that you select to update on the stack master. The following sections describe the tasks that are related to firmware upgrades:

- Import a Firmware File
- Execute or Schedule a Firmware Upgrade
- Modify the File Name, Version Information, and Description for a Firmware File
- Export a Firmware File
- Remove a Firmware File

Import a Firmware File

After you download device firmware (an image) from the NETGEAR website at *support.netgear.com* to your computer, you can load the firmware file onto the NMS300 server.

If you want to use an MD5 file for error checking during the import process, first use an MD5 tool to generate an MD5 file that is based on the firmware file that you want to import.

> To load a firmware file onto the NMS300 server:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > IMAGE MANAGEMENT.

но	ME WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
REST	ORE BACKUP	IMAGE MANAGE	MENT									
Image	e Management											0
Filte	r:None											Show Filter
Lo	ad Image 🔰 Edit	Upgrade Fir	mware M	ore 👻						Rows per pa	ge 10 🔽 < 🚺 / 1	> Go Total: 1
E FI	le Name	φ	Create Time			 Device Ty 	pe		Version		 Created By 	¢
∏ xn	ns-9.1.0.29		05/21/2013 18	52:38		Switc	h		9.0.1.29		🤱 jimmy	

5. Click the Load Image button.

mage File Information		
Select Your File	Select ?	
Enable MD5 Check	Select	
File Name	2	
Vendor	Netgear	
Device Type	Switch	
Device Model	FS726T	
Version	*	
Description		

- 6. Specify the following information:
 - Select Your File. Click the Select button.

To select the firmware file from your computer, follow the directions of your browser.

• Enable MD5 Check. To enable file validation with the Message Digest 5 algorithm, select this check box and click the **Select** button.

To select the MD5 file from your computer, follow the directions of your browser.

- File Name. Enter the name of the firmware file.
- **Vendor**. Select the vendor of the device.
- **Device Type**. Select the device type.
- Device Model. Select the device model.
- Version. Enter the version of the firmware file.
- **Description**. Enter a description for the firmware file.
- 7. Click the Submit button.

The firmware file is transferred from your computer to the NMS300 server.

The imported firmware file is saved for the data retention period. For more information, see *Set the Data Retention Period* on page 266.

Execute or Schedule a Firmware Upgrade

After you import a firmware file into the NMS300 server (see *Import a Firmware File* on page 159), you can execute a firmware upgrade immediately or schedule the application to execute a firmware upgrade later.

> To execute or schedule a firmware upgrade:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > IMAGE MANAGEMENT.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
RESTORE	ВАСКИР	IMAGE MANAGEN	AENT										
Image Manag	ement												6
Filter:None													Show Filter
Load Image	e Edit	Upgrade Fin	mware M	ore 👻						Rows per page	e 10 🔽	< 1/1	> Go Total: 3
File Name		\$	Create Time			▼ Device Type	,		 Version 		\$	Created By	¢
Tvs_3.1.1.1	1		09/13/2013 0	9:28:19		Firewall			3.1.1.11			🙎 jitran	
m5300_10	0.0.0.31		09/13/2013 0	9:27:27		Switch			10.0.0.3	1		🤱 jitran	
7520_2.5.0	0.5		09/13/2013 0	9:26:27		🔀 Wireles	s Controller		2.5.0.5			🤱 jitran	
						_	s Controller			1			

5. To add columns to or remove them from the Image Management table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: File Name, Create Time, Device Type, Version, Created By, Vendor, Device Model, Size (MB), and Description.

6. To filter the firmware files that are listed, click the **Show Filter** button.

You can filter the firmware files by criteria such as time range, device type, device model, and file name.

To hide the filter, click the **Hide Filter** button.

7. Select the firmware file.

8. Click the Upgrade Firmware button.

Upgrade Firmwar	re						×
Select Devices	s > Result						
Note							
The firmware up	grade will apply to al	l stack members for St	acked Switch. Please mal	ke sure this firm	vare file is applicable	to all memeber swi	tches.
lmage File Info							
File Name	7520_2.5.0.5		File Ve	rsion	2.5.0.5		
Device Type	Wireless Con	troller	Device	Model	WC7520		
Select Target Net	twork Devices or Gro	oups			Add Device	Add Group	Remove
Status	Entity Name	Entity Type	IP Address	Hostname	Vendor	Device Model	¢
			No data to display!				
Device Option							
Image Slot		Image1	V				
Schedule Exe	cute Close						

9. Select the target network devices or groups:



CAUTION:

Make sure that you select the correct devices or device groups. Selecting the wrong devices or device groups for the selected firmware file can damage the devices.

- To specify individual devices:
 - a. Click the Add Device button.

Filt	er:[Devic	e Mod	lel: WC7520]						 		Show Filter
										2 < 1 /1 >	
	Status		Device Name	*	IP Address	¢	Hostname	\$ Vendor	\$ Device Type	Device Model	Firmware
	🖯 Up		wc-7520-164		192.168.10.164			Netgear	Wreless Controller	VVC7520	
	🙂 Up		wc7520-160		192.168.10.160			Netgear	3 Wreless Controller	VVC7520	
¢										2411	B

b. Select devices and click the Add Selection button.

To add all devices, click the Add All button.

The pop-up window closes and the selected device or devices are listed in the Upgrade Hardware pop-up window.

Note The firmware	ungrad	le will apply to	all sta	ck members for	Stacke	d Switch. Please make	e sure	this firmw	vare file i	s applicable	to all r	memeher switc	hes.
Image File Info	apgraa	ю на арру со	an ota	er member a for	Static	u switch, ricuse make	5 JUL			a abbucarie	co an i	inemeder switc	100.
File Name		7520_2.5.0.5				File Ver	sion		2.5.0.5				
Device Type		Wireless Co	introller			Device I	Model		vVC752	0			
Select Target	letwor	k Devices or G	iroups						A	dd Device	A	dd Group 🛛 R	emove
Status		ntity Name	¢	Entity Type	¢	IP Address	¢	Hostname	¢	Vendor	¢	Device Model	
🗌 😑 Up		/c-7520-164		Device		192.168.10.164				Netgear		VVC7520	
🗌 😌 Up	Ŵ	/c7520-160		Device		192.168.10.160				Netgear		VVC7520	

- To specify device groups:
 - a. Click the Add Group button.

D/s	elect Groups			×
F	ilter:None		Show Fil	ter
		Rows per page	10 🔽 < 🚺 /1 > 🖸 To	al: 1
Г	Name	Туре 🜩	Device Count	¢
Г	All Netgear Devices	Dynamic Group	32	
A	dd Selection Add All Close			

b. Select groups and click the **Add Selection** button.

To add all groups, click the Add All button.

The pop-up window closes and the selected group or groups are listed in the Upgrade Firmware pop-up window.

Note											
The firmware up	ograde	will apply to all stack mer	nbers fo	r Stacked Switc	h. Please m	ake sure this fi	rmware f	ïle is applicabl	le to a	ll memeber sv	vitches.
Image File Info											
File Name		xms-9.1.0.29			File \	/ersion	9.0.	1.29			
Device Type		Switch			Devic	ce Model	XSI	/17224S			
Select Target Ne	twork	Devices or Groups						Add Device		Add Group	Remove
Status	\$	Entity Name	\$	Entity Type	\$	IP Address	\$	Vendor	\$	Device Model	
3	5	All Netgear Devices		Group							
Device Option											

- **10.** Specify whether to execute the firmware upgrade immediately or later by clicking one of the following buttons:
 - **Execute**. Upgrades the firmware immediately.

When the job completes, a Result pop-up window similar to the following opens.

🗳 Upgrade Firmw	are											×
Result 🗸												
Execution Result												
Note:		The Image Upgr	ade	task takes a while to complete	e.	Please be patient.						
Status		🤣 Succeeded										
								Rows per page	10 🔽	 < 1 <i>v</i>	> Go	Total: 1
Device Name	\$	IP Address	¢	Start Time	\$	End Time	¢	Status	▲ Detail			\$
xsmstack_238		192.168.10.238		05/23/2013 11:38:42		05/23/2013 11:44:31		Succeeded				
*												
Close												

• Schedule. Lets you set up a schedule to upgrade the firmware later.

A pop-up window similar to the following opens.

Execution Type & Status		
Execution Type	One time scheduled	
Starting On	05/23/2013 10:30:00 *	

- a. Specify the time that you want the upgrade to occur.
- b. Click the Submit button.

The upgrade procedure is executed once at the specified time.

Modify the File Name, Version Information, and Description for a Firmware File

You can modify the file name, version information, and description for a firmware file. You cannot modify the vendor information, device type, and device model for a firmware file.

> To modify information for a firmware file:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > IMAGE MANAGEMENT.

0
Show Filter
Go Total: 1
φ.

5. To add columns to or remove them from the Image Management table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: File Name, Create Time, Device Type, Version, Created By, Vendor, Device Model, Size (MB), and Description.

6. To filter the firmware files that are listed, click the Show Filter button.

You can filter the firmware files by criteria such as time range, device type, device model, and file name.

To hide the filter, click the **Hide Filter** button.

- 7. Select the firmware file.
- 8. Click the Edit button.

🗳 Edit Image		×
Image File Information		
File Name	xms-9.1.0.29	
Vendor	Netgear	
Device Type	Switch	
Device Model	XSM7224S	
Version	9.0.1.29	
Description		
Submit Cancel		
Submit		

- **9.** Modify the information in the **File Name** field, **Version** field, or **Description** field, or in a combination of these fields.
- 10. Click the Submit button.

The modified firmware file is saved and the pop-up window closes.

Export a Firmware File

You can export a firmware file.

> To export a firmware file:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > IMAGE MANAGEMENT.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
RESTORE	BACKUP	IMAGE MANAGE	IENT									
Image Manag	gement											Show Filter
	je 📗 Edit	Upgrade Fin	mware 🚺 M	ore 👻						Rows per pa	ge 10 💟 < 🚺 / 1	
File Name	9	\$	Create Time			 Device Ty 		\$	Version		 Created By 	٥
T xms-9.1.0	.29		05/21/2013 18	52:38		Switch	h		9.0.1.29		🤽 jimmy	

5. To add columns to or remove them from the Image Management table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: File Name, Create Time, Device Type, Version, Created By, Vendor, Device Model, Size (MB), and Description.

6. To filter the firmware files that are listed, click the Show Filter button.

You can filter the firmware files by criteria such as time range, device type, device model, and file name.

To hide the filter, click the **Hide Filter** button.

- 7. Select the firmware file.
- 8. From the More menu, select Export Image.
- 9. To save the firmware file on your computer, follow the directions of your browser.

Remove a Firmware File

You can remove a firmware file that you no longer need.

> To remove a firmware file:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select CONFIG > IMAGE MANAGEMENT.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
RESTORE	BACKUP	IMAGE MANAGE	MENT									
Image Mana	gement											0
Filter:None												Show Filter
Load Ima	ge Edit	Upgrade Fir	mware M	lore 👻						Rows per pa	ge 10 🔽 < 🚺 / 1	> Go Total: 1
File Nam	e	0	Create Time			 Device Ty 	pe	•	Version		 Created By 	¢
T xms-9.1.	0.29		05/21/2013 18	52:38		Switch	h		9.0.1.29		🤱 jimmy	

5. To add columns to or remove them from the Image Management table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: File Name, Create Time, Device Type, Version, Created By, Vendor, Device Model, Size (MB), and Description.

6. To filter the firmware files that are listed, click the Show Filter button.

You can filter the firmware files by criteria such as time range, device type, device model, and file name.

To hide the filter, click the **Hide Filter** button.

- 7. Select the firmware file.
- 8. From the More menu, select Delete Image.

A confirmation pop-up window opens.

9. Click the Yes button.

The firmware file is removed from the Image Management table and deleted.

Manage Alarms and Logs

6

Get alerts if something goes wrong

You can receive alarm notifications when conditions are suboptimal and view current and previous alarms using various filter options. As an option, you can receive these alarm notifications by email. In addition, you can view and manage network event notifications, device traps, and device system logs.

This chapter covers the following topics:

- View and Manage Alarms, Triggers, and Notification Profiles
- View and Manage Network Event Notifications
- View and Manage Device Traps
- View and Manage Device System Logs

View and Manage Alarms, Triggers, and Notification Profiles

The application provides many default alarms, including status alarms, monitor alarms, and trap alarms. If an upper or lower threshold is exceeded, an alarm configuration generates an alarm.

You can view and manage the current alarms, and you can view and manage the alarm history. You can also add custom alarm configurations that are based on existing configuration monitors.

One or more optional alarm notification profiles let you specify criteria that enable the application to generate and send a notification email message if an alarm occurs.

The application provides the following four severity levels for alarms:

- Critical (by default, red color indication)
- Major (by default, yellow color indication)
- Minor (by default, blue color indication)
- Info (by default, no color indication)

The following sections describe the alarm-related tasks:

- View and Manage Current Alarms
- View and Manage the Alarm History
- View and Manage Alarm Configurations
- Add a Custom Alarm Configuration
- Modify an Alarm Configuration
- View and Manage Alarm Notification Profiles
- Add or Modify an Alarm Notification Profile
- Customize Alarm Colors

View and Manage Current Alarms

The Current Alarms table shows the active alarms for the entire network. You can acknowledge alarms, display details about alarms, clear alarms, and export alarms.

> To view and manage the current alarms:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ALARMS > CURRENT ALARMS.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIC	G ALAR	MS	TOPOLOGY	SFLO	N REP	ORTS	JOBS		USERS	ADMI	N		
CURRENT AL	ARMS EVEN	TS ALARM	HISTORY T	RAPS	SYSLOGS	ALAF	M CONFIGURATION	- 0	DTIFICATION	PROFILES							
Current Alarn	ns																0
Filter:[Alarm	Time Range: To	day)															Show Filter
Detail	Acknowlege	Clear	More 🔻									R	ows per pag	e 10 🔽	< 1	/1 >	Go Total: 6
Acknowled	iged 🗢 Alarm	Name		♦ De	vice Name	Φ	Alarm Source	•	Severity •	Alarm T	ime	٠	Occurrence	Counter			\$
🔲 🔀 No	Devic	e Mernory utilizat	tion is over 90%	ne	tgearA623F8		AP:netgearA623F8		Minor	09/10/2	013 17:50:00		5				
🗖 🔀 No	linkDo	wn		19	2.168.10.226		Interface Index:31			09/10/2	01316:34:06		1				
🔲 🔀 No	linkDo	wn		19	2.168.10.226		Interface Index:21			09/10/2	01316:33:51		1				
🔲 🔀 No	failed	JserLoginTrap		19	2.168.10.217		Device:192.168.10			09/10/2	013 16:31:21		1				
🔲 🔀 No	failed	JserLoginTrap		19	2.168.10.226		Device:192.168.10			09/10/2	01316:30:17		1				
🔲 🔀 No	linkDo	wn		19	2.168.10.226		Interface Index:36			09/10/2	01316:01:36		1				

5. To add columns to or remove them from the Current Alarms table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Acknowledged, Alarm Name, Device Name, Alarm Source, Severity, Alarm Time, Occurrence Counter, Alarm Type, Device IP, Acknowledge By, Acknowledge Time, and Notification OID.

6. To filter the alarm entries that are listed, click the **Show Filter** button.

You can filter the alarm entries by criteria such as time range, device name, device IP address, alarm name, severity level, and acknowledgment. By default, the alarm entries are filtered to display today's entries.

To hide the filter, click the **Hide Filter** button.

- 7. Take one of the following actions:
 - View details for an alarm:
 - **a.** Select the alarm.
 - **b.** Click the **Detail** button.

Acknowledged	No	Alarm Name	Node is down
Device Name	FS752TP-NMS300	Device IP	192.168.10.202
Alarm Source	Device:FS752TP-NMS300	Severity	Critical
Alarm Type	Status Alarm	Notification OID	
Alarm Time	04/09/2013 02:06:10	Acknowledge By	
Acknowledge Time		Occurrence Counter	1

c. To close the Alarm Detail pop-up window, click the Close button.

- Acknowledge an alarm:
 - a. Select the alarm.
 - **b.** Click the **Acknowledge** button.

Acknowledging an alarm means that you take ownership of the issue.

- Clear an alarm:
 - a. Select the alarm.
 - b. Click the Clear button.

Clearing an alarm means that the fault that the alarm indicates no longer exists.

- Acknowledge a batch of alarms:
 - a. Select multiple alarms.
 - b. From the More menu, select Batch Acknowledge.
- Clear a batch of alarms:
 - a. Select multiple alarms.
 - **b.** From the **More** menu, select **Batch Clear**.
- Export the entire Current Alarms table to an Excel spreadsheet:
 - a. From the More menu, select Export to Excel.
 - **b.** To save the alarms on your computer, follow the directions of your browser.
- Export the entire Current Alarms table to a PDF:
 - a. From the More menu, select Export to PDF.
 - **b.** To save the alarms on your computer, follow the directions of your browser.

View and Manage the Alarm History

The Alarm History table shows the previous alarms for the entire network. You can remove alarms from this table to reduce the amount of disk space that the application requires on the server. You can also export alarms.

> To view and manage the alarm history:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ALARMS > ALARM HISTORY.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
CURRENT ALA	RMS EVE	IITS ALARM	IISTORY	TRAPS SYSL	OGS AL	ARM CONFIGURATION	NOTIFICA	TION PROFILES					
Alarm History													6
Filter:[Clear Ti	me Range: To	day]											Show Filter
Detail	Delete	Batch Delete	_More 🔻						R	ows per page	10 🔽 🗸	< 1/4 >	Go Total: 33
Alarm Nam	e •	Device Name	0	Device IP	• <i>P</i>	Varm Source		Severity	Alarm	Time	•	Cleared Time	•
🔲 Node is do	wn	FVS318G		66.166.147.252	[Device:FVS318G		Critica	09/10	2013 18:05:1	1	09/10/2013 18:	06:31
Node is do	wn	66.166.147.250		66.166.147.250	(Device:66.166.147.250	0	Critica	09/10	2013 18:05:1	1	09/10/2013 18:	06:05
🔲 Node is do	wh	FVS318G		66.166.147.252	0	Device:FVS318G		Critica	1 09/10	2013 17:57:3	4	09/10/2013 17:	58:26
Node is do	wn	FVS318G		66.166.147.252	(Device:FVS318G		Critica	1 09/10	2013 17:48:1	3	09/10/2013 17:	51:02
🔲 Node is do	wn	66.166.147.250		66.166.147.250	0	Device:66.166.147.250	0	Critica	09/10	2013 17:48:1	3	09/10/2013 17:	51:00
Node is do	wn	Jimmy-620-168		192.168.10.168		P:Jimmy-620-168		Critica	09/10	2013 16:39:2	1	09/10/2013 16:	54:03
🔲 Node is do	wn	192.168.10.217		192.168.10.217	[Device:192.168.10.217	7	Critica	09/10	2013 16:36:2	2	09/10/2013 16:	37:49
Node is do	wn	Jun-6-M5300-jim	my	192.168.10.209		Device:Jun-6-M5300-ji	immy	Critica	09/10	2013 16:36:2	1	09/10/2013 16:	37:49
linkDown		192.168.10.226		192.168.10.226	1	nterface Index:36		Major	09/10	2013 14:31:3	0	09/10/2013 15:	58:06
Node is do	wn	wc-7520-164		192.168.10.164	0	Controller:wc-7520-16	4	Critica	09/10	2013 15:50:3	5	09/10/2013 15:	53:08

5. To add columns to or remove them from the Alarm History table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Alarm Name, Device Name, Device IP, Alarm Source, Severity, Alarm Time, Cleared Time, Notification OID, Cleared By, Alarm Type, and Occurrence Counter.

6. To filter the alarm history entries that are listed, click the Show Filter button.

You can filter the alarm history entries by criteria such as time range, device name, device IP address, severity level, and alarm name. By default, the alarm history entries are filtered to display today's entries.

To hide the filter, click the **Hide Filter** button.

- 7. Take one of the following actions:
 - View details for an alarm:
 - a. Select the alarm.
 - b. Click the Detail button.

Alarm Time	04/10/2013 09:45:06	Alarm Name	Node is down
Device Name	192.168.10.218	Device IP	192.168.10.218
Alarm Source	Device:192.168.10.218	Alarm Type	Status Alarm
Severity	Critical	Notification OID	
Acknowledge By		Acknowledge Time	
Cleared By	System	Cleared Time	04/10/2013 10:36:01
Occurrence Counter	1		

To close the History Alarm Detail pop-up window, click the **Close** button.

- Delete an alarm:
 - **a.** Select the alarm.
 - b. Click the Delete button.

The alarm is removed from the database.

- Delete a batch of alarms:
 - a. Select multiple alarms.
 - b. Click the Batch Delete button.

The alarms are removed from the database.

- Export the entire Alarm History table to an Excel spreadsheet:
 - a. From the More menu, select Export to Excel.
 - **b.** To save the alarms on your computer, follow the directions of your browser.
- Export the entire Alarm History table to a PDF:
 - a. From the More menu, select Export to PDF.
 - **b.** To save the alarms on your computer, follow the directions of your browser.

View and Manage Alarm Configurations

If an upper or lower threshold is exceeded, an alarm configuration generates an alarm. The application provides many default alarms, including status alarms, monitor alarms, and trap alarms.

The default status alarms include the following critical alarms:

- FTP service is down
- Node is down
- Performance management (PM) collection service error
- Syslog service is down
- TFTP service is down
- Trap service is down

The default monitor alarms include alarms for memory and CPU utilization of devices and disk, CPU, and memory utilization of the NMS300 server. The application provides multiple default trap alarms.

You can view, disable, reenable, remove, and export alarm configurations. For information about how to add a custom alarm configuration, see *Add a Custom Alarm Configuration* on page 176. For information about how to modify an existing alarm configuration, see *Modify an Alarm Configuration* on page 179.

> To view and manage the alarms configurations:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ALARMS > ALARM CONFIGUATION.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARM	s тор	OLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN			
CURRENT ALAF	RMS EVEN	TS ALARM	HISTORY T	RAPS SYS	.0GS /	LARM CO	IFIGURATION	NOTIFIC	ATION PROFILE	s					
Alarm Configur	ation														0
Filter:None														S	how Filter
Add Ed	lit 📗 Enabl	e More -								R	ows per page 📑	0 🔽 < 🗌	1 / 12	> Go	Total: 112
Enable	Alarm	Name		▲ A	arm Type	φ	Trap Name			¢ N	otification OID		φ.	Severity	\$
🔲 🗹 Yes	aclTra	pRuleLogEvent		Т	ap Alarm		acITrapRule	LogEvent		1.	3.6.1.4.1.4526.1	1.3.2.0.1		In	fo
🗌 🗹 Yes	aclTra	pRuleLogEvent		Т	ap Alarm		acITrapRule	LogEvent		1.	3.6.1.4.1.4526.1	0.3.2.0.1		In	fo
🔲 🗹 Yes	agenti	nventoryCardMis	smatch	Т	ap Alarm		agentinvent	oryCardMism	natch	1.	3.6.1.4.1.4526.1	1.13.0.1		Mir	ior
🗌 🗹 Yes	agenti	nventoryCardMis	smatch	Т	ap Alarm		agentinvent	oryCardMism	natch	1.	3.6.1.4.1.4526.1	0.13.0.1		Mir	hor
🔲 🗹 Yes	agenti	nventoryCardUn	supported	Т	ap Alarm		agentinvent	oryCardUnsu	upported	1.	3.6.1.4.1.4526.1	1.13.0.2		Mir	hor
🗌 🗹 Yes	agenti	nventoryCardUn	supported	Т	ap Alarm		agentinvent	oryCardUnsu	upported	1.	3.6.1.4.1.4526.1	0.13.0.2		Mir	hor
🔲 🗹 Yes	agenti	nventoryStackPo	ortLinkDown	Т	ap Alarm		agentinvent	oryStackPort	LinkDown	1.	3.6.1.4.1.4526.1	1.13.0.4		Ma	jor
🗌 🗹 Yes	agenti	nventoryStackPo	ortLinkDown	Т	ap Alarm		agentinvent	oryStackPort	LinkDown	1.	3.6.1.4.1.4526.1	0.13.0.4			
🔲 🗹 Yes	agenti	nventoryStackPo	ortLinkUp	Т	ap Alarm		agentinvent	oryStackPort	LinkUp	1.	3.6.1.4.1.4526.1	1.13.0.3		In	fo
🗌 🗹 Yes	agenti	wentoryStackPo	ortLinkUp	Т	ap Alarm		agentinvent	oryStackPort	LinkUp	1.	3.6.1.4.1.4526.1	0.13.0.3		In	fo

5. To add columns to or remove them from the Alarm Configuration table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Enable, Alarm Name, Alarm Type, Trap Name, Notification OID, Severity, MIB Name, and Description.

6. To filter the alarm configurations that are listed, click the **Show Filter** button.

You can filter the alarm configuration by criteria such as alarm name, enabled status, alarm type, and severity.

To hide the filter, click the **Hide Filter** button.

- 7. Take one of the following actions:
 - Disable an alarm configuration:
 - a. Select the alarm configuration.
 - **b.** From the **More** menu, select **Disable**.

A confirmation pop-up window opens.

c. Click the Yes button.

The alarm configuration is disabled and can no longer generate an alarm. In the Alarm Configuration table, the Enable column displays No for the alarm configuration.

- Enable an alarm configuration:
 - **a.** Select the alarm configuration.
 - b. Select the Enable button.

The alarm configuration is enabled and can generate an alarm. In the Alarm Configuration table, the Enable column displays Yes for the alarm configuration.

- Remove an alarm configuration:
 - a. Select the alarm configuration.
 - **b.** From the **More** menu, select **Delete**.

A confirmation pop-up window opens.

c. Click the Yes button.

The alarm configuration is removed from the Alarm Configuration table and deleted.

- Export the entire Alarm Configuration table to an Excel spreadsheet:
 - a. From the More menu, select Export to Excel.
 - **b.** To save the alarm configurations on your computer, follow the directions of your browser.
- Export the entire Alarm Configuration table to a PDF:
 - a. From the More menu, select Export to PDF.
 - **b.** To save the alarm configurations on your computer, follow the directions of your browser.

Add a Custom Alarm Configuration

You can define your own alarms, including alarms for all configuration monitors (see *Manage the Configuration Monitors* on page 102).

A custom alarm configuration that you add is always based on an existing configuration monitor and includes a threshold. The configuration monitor determines the polling interval for the alarm configuration. For more information, see *Manage the Configuration Monitors* on page 102.

> To add one or more custom alarm configurations:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ALARMS > ALARM CONFIGUATION.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	тор	OLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN			
CURRENT ALAI	RMS EVEN	ITS ALARM	HISTORY	TRAPS SYS	LOGS AL	ARM CON	FIGURATION	NOTIFI	CATION PROFILE	S					
Alarm Configur	ation														0
Filter:None														S	how Filter
Add Ed	lit 📗 Enabl	e More 🔻								R	ows per page 1	0 🔽 < 🗌	1 /12	> Go	Total: 112
Enable	Alarm	Name		▲ A	larm Type	φ	Trap Name			¢ N	otification OID		φ	Severity	Φ.
🔲 🗹 Yes	aclTra	pRuleLogEvent		Т	rap Alarm		acITrapRule	LogEvent		1	3.6.1.4.1.4526.1	1.3.2.0.1		In	fo
🔲 🗹 Yes	aciTra	pRuleLogEvent		Т	rap Alarm		aclTrapRule	LogEvent		1	3.6.1.4.1.4526.1	0.3.2.0.1		In	fo
🔲 🗹 Yes	agenti	nventoryCardMis	smatch	Т	rap Alarm		agentinvento	ryCardMisr	natch	1	3.6.1.4.1.4526.1	1.13.0.1		Mir	nor
🗌 🗹 Yes	agenti	nventoryCardMis	smatch	Т	rap Alarm		agentinvento	ryCardMisr	natch	1	3.6.1.4.1.4526.1	0.13.0.1		Mir	hor
🗌 🗹 Yes	agenti	nventoryCardUn	supported	Т	rap Alarm		agentinvento	nyCardUns	upported	1	3.6.1.4.1.4526.1	1.13.0.2		Mir	nor
🗌 🗹 Yes	agenti	nventoryCardUn	supported	Т	rap Alarm		agentinvento	ryCardUns	upported	1	3.6.1.4.1.4526.1	0.13.0.2		Mir	nor
🗌 🗹 Yes	agenti	nventoryStackPo	rtLinkDown	т	rap Alarm		agentinvento	ryStackPort	LinkDown	1	3.6.1.4.1.4526.1	1.13.0.4		Ma	jor
🗌 🗹 Yes	agenti	nventoryStackPo	ortLinkDown	Т	rap Alarm		agentinvento	ryStackPort	LinkDown	1	3.6.1.4.1.4526.1	0.13.0.4		Ma	
🗌 🗹 Yes	agenti	nventoryStackPo	rtLinkUp	т	rap Alarm		agentinvento	ryStackPort	LinkUp	1	3.6.1.4.1.4526.1	1.13.0.3		In	fo
🔲 🗹 Yes	agenti	nventoryStackPo	ortLinkUp	Т	rap Alarm		agentinvento	ryStackPort	LinkUp	1	3.6.1.4.1.4526.1	0.13.0.3		In	fo

5. Click the Add button.

Monitor Package							
Monitor Name		Device ICMP Ping	×	Description	Device ICMP Ping results		
Polling Interval(minutes)		3 Minutes	V	Enable	Yes	V	
Threshold List					Add	Edit Del	ete
				Rows per p	page 10 🔽 < 1 /1	> Go	Tot
Paramter	 Enable 	Alarm Name		Upper/Lower	♦ Count ♦ Threshold	Severity	
			No data to display!				

- 6. From the Monitor Name menu, select the monitor.
- 7. In the **Description** field, enter a new description, or use the default description.

The configuration monitor determines the polling interval for the alarm configuration. For more information, see *Manage the Configuration Monitors* on page 102.

The **Enable** field shows whether the configuration monitor is enabled. However, you can enable an alarm configuration even if the configuration monitor is disabled.

8. Click the Add button.

General Info		
Alarm Name	Enter a string between 1 to 100.	
Description		
Paramter	Max Response Time (ms)	
Enable	Yes	
Calculation Type	Consecutive	
Count	1	
Threshold Alarm Info		
Upper/Lower	Upper	
Threshold	Enter a double or integer.	
Severity	Critical	

- 9. Enter the following threshold information:
 - General Info:
 - Alarm Name. Enter a name for the alarm.
 - **Description**. Enter a description for the alarm.
 - **Parameter**. Select a parameter. The parameters that are displayed in the menu depend on the monitor that you select in *Step 6*.
 - **Enable**. Select whether to enable the threshold.
 - Calculation Type. Select a consecutive or average calculation.
 - **Count**. Select the number of times that a particular event must occur before the threshold is met.
 - Threshold Alarm Info:
 - **Upper/Lower**. Select an upper or lower threshold.
 - **Threshold**. Enter the threshold. If this threshold is exceeded, the application triggers an alarm.
 - Severity. Select whether the alarm is considered critical, major, minor, or informational.
- 10. Click the Submit button.

The Add Threshold pop-up window for the selected monitor pop-up window closes and the alarm configuration is added to the Threshold List table.

11. To add another alarm configuration, repeat Step 8 through Step 10.

Before you add a new alarm configuration to the Alarm Configuration table, you can still modify or remove the alarm configuration.

12. To close the general Add Threshold pop-up window, click the Close button.

All new alarm configurations are added to the Alarm Configuration table.

Modify an Alarm Configuration

You can modify a default or custom alarm configuration.

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ALARMS > ALARM CONFIGUATION.

HOME	WIRELESS F	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
CURRENT ALAI	RMS EVENTS	ALARM HI	STORY T	RAPS SYSL	DGS ALA	IRM CONFIGURATI	ON NOTIFI	CATION PROFILE	s				
Alarm Configur	ation												6
•	ation												0
Filter:None													Show Filter
Add Ed	lit Enable	More 👻							Rov	rs per page 1	V < 1	/12 >	30 Total: 112
Enable	 Alarm Na 	me		🔺 Ala	rm Type	Trap Nar	ne		Not	fication OID		Sever	ity ¢
🔲 🗹 Yes	aclTrapR	uleLogEvent		Tra	ip Alarm	acITrapR	RuleLogEvent		1.3	6.1.4.1.4526.11	.3.2.0.1		Info
🗌 🗹 Yes	aclTrapR	uleLogEvent		Tra	p Alarm	aclTrapF	tuleLogEvent		1.3	6.1.4.1.4526.10	.3.2.0.1		Info
🔲 🗹 Yes	agentinve	entoryCardMism	atch	Tra	p Alarm	agentinv	entoryCardMisr	natch	1.3	6.1.4.1.4526.11	.13.0.1		Minor
🗌 🗹 Yes	agentinve	entoryCardMism	atch	Tra	p Alarm	agentiny	entoryCardMisr	natch	1.3.	6.1.4.1.4526.10	.13.0.1		Minor
🔲 🗹 Yes	agentinve	entoryCardUnsu	pported	Tra	p Alarm	agentinv	entoryCardUns	upported	1.3.	6.1.4.1.4526.11	.13.0.2		Minor
🗌 🗹 Yes	agentinve	entoryCardUnsu	pported	Tra	p Alarm	agentinv	entoryCardUns	upported	1.3.	6.1.4.1.4526.10	.13.0.2		Minor
🗌 🗹 Yes	agentinve	entoryStackPortL	.inkDown	Tra	ip Alarm	agentinv	entoryStackPor	tLinkDown	1.3.	6.1.4.1.4526.11	.13.0.4		Major
🗆 🗹 Yes	agentinve	entoryStackPortL	.inkDown	Tra	p Alarm	agentinv	entoryStackPor	tLinkDown	1.3.	6.1.4.1.4526.10	.13.0.4		
🗖 🗹 Yes	agentinve	entoryStackPortL	.inkUp	Tra	p Alarm	agentiny	entoryStackPor	tLinkUp	1.3.	6.1.4.1.4526.11	.13.0.3		Info
🗌 🗹 Yes	agentinve	entoryStackPortL	.inkUp	Tra	p Alarm	agentinv	entoryStackPor	tLinkUp	1.3.	6.1.4.1.4526.10	.13.0.3		Info

5. To add columns to or remove them from the Alarm Configuration table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Enable, Alarm Name, Alarm Type, Trap Name, Notification OID, Severity, MIB Name, and Description.

6. To filter the alarm configurations that are listed, click the **Show Filter** button.

You can filter the alarm configuration by criteria such as alarm name, enabled status, alarm type, and severity.

To hide the filter, click the **Hide Filter** button.

7. Select the alarm configuration.

8. Click the Edit button.

General Info		
Alarm Name	NMS CPU utilization is over 80%	
Description	NMS CPU utilization is over 80%	
Paramter	Server CPU Utilization(%)	
Enable	Yes	
Calculation Type	Consecutive 🔽	
Count	3	
Threshold Alarm Info		
Upper/Lower	Upper 🔽	
Threshold	80.00 *	
Severity	Major 🔽	

- 9. Modify the following threshold information as needed:
 - General Info:
 - Alarm Name. Modify the name for the alarm.
 - **Description**. Modify the description for the alarm.
 - Parameter. You cannot modify the parameter.
 - **Enable**. Select whether to enable the threshold.
 - **Calculation Type**. You cannot modify the type of calculation.
 - **Count**. Select the number of times that a particular event must occur before the threshold is met.
 - Threshold Alarm Info:
 - **Upper/Lower**. You cannot modify the type of threshold.
 - **Threshold**. Modify the threshold. If this threshold is exceeded, the application triggers an alarm.
 - **Severity**. Select whether the alarm is considered critical, major, minor, or informational.
- 10. Click the Submit button.

The modified alarm configuration displays in the Alarm Configuration table.

View and Manage Alarm Notification Profiles

An alarm notification profile specifies criteria that enable the application to generate and send a notification email message if an alarm occurs. By default, the application does not include any alarm notification profiles.

Before the application can generate email and SMS messages, you must provide email server settings and SMS server settings. For more information, see *Configure the Email Server for Alerts and Alarm Notifications* on page 25 and *Configure the SMS Server for Alerts and Alarm Notifications* on page 29.

> To view and manage alarm notification profiles:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ALARMS > NOTIFICATION PROFILES.

HOME	WIRELESS	RESO	URCES	MONITOR	CONF	IG AL/	ARM S	TOPOLOGY	SFLOW	REPO	DRTS	JOBS	USERS	ADMIN			
CURRENT AL	ARMS EV	ENTS	ALARM	HISTORY	TRAPS	SYSLOGS	ALAI	RM CONFIGURAT	пон нот	FICATION	PROFILES						
Alarm Notific	ation																0
Add	Edit De	ete	More 🔻	·									Rows per page	10 🔽 <	< 1/1 >	G0 T	Fotal: 1
Enable		•	Profile	Name			▲ D	evice Group		Φ	Selecte	d Alarms		Alarr	n Time		۰
🔲 🔀 No			jimmy-	email-notify							Major a	nd above		All D	ay		

If you did not yet add any alarm notification profiles (see *Add or Modify an Alarm Notification Profile* on page 182), the Alarm Notification table is empty.

5. To add columns to or remove them from the Alarm Notification table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Enable, Profile Name, Device Group, Selected Alarms, Alarm Time, Created By, and Create Time.

- 6. Select an alarm notification profile.
- 7. Take one of the following actions:
 - Disable the alarm notification profile:
 - a. From the More menu, select Disable.

A confirmation pop-up window opens.

b. Click the **Yes** button.

The alarm notification profile is disabled and can no longer generate an email message. In the Alarm Notification table, the Enable column displays No for the alarm notification profile.

• Reenable the alarm notification profile. From the More menu, select Enable.

The alarm notification profile is enabled and can generate an email message. In the Alarm Notification table, the Enable column displays Yes for the alarm notification profile.

- Remove the alarm notification profile:
 - a. Select the Delete button.

A confirmation pop-up window opens.

b. Click the **Yes** button.

The alarm notification profile is removed from the Alarm Notification table and deleted.

Add or Modify an Alarm Notification Profile

By default, the application does not include any alarm notification profiles. To be notified if an alarm occurs, you must add an alarm notification profile.

- > To add an alarm notification profile or modify an existing alarm notification profile:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ALARMS > NOTIFICATION PROFILES.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORT	S JOBS	USERS	ADMIN	
CURRENT ALARI	NS EVEN	TS ALARM	HISTORY	TRAPS SYS	LOGS ALAF	M CONFIGURATI	ON NOTIFI	CATION PRO	FILES			
Alarm Notificatio	n											0
Add Edit	Delet	e More 🔻								Rows per page	10 💟 < 🚺 /1 🔾	Go Total: 1
Enable		 Profile 	Name		▲ De	wice Group		♦ Se	elected Alarms		 Alarm Time 	¢
🔲 🔀 No		jimmy	email-notify					Ma	ajor and above		All Day	

5. To add columns to or remove them from the Alarm Notification table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Enable, Profile Name, Device Group, Selected Alarms, Alarm Time, Created By, and Create Time.

- 6. Add an alarm notification profile or modify an existing alarm notification profile:
 - To add an alarm notification profile, click the **Add** button.
 - To modify an existing alarm notification profile:
 - **a.** From the Alarm Notification table, select the alarm notification profile.
 - **b.** Click the **Edit** button.

For a new alarm notification profile, the Add Alarm Notification pop-up window opens. For an existing alarm notification profile, the Edit Alarm Notification pop-up window opens.

Add Alarm Notification General > Trigger					
Basic Information					
Profile Name	Enter a string between 1 to 50.	*	Device Group	All	~
Description			Enable	Yes	~
Select Alarm					
Select Alarms by Severity	Critical	į			
C Select one or more Alarms					
 Select one or more Alarms 					

- 7. In the Basic Information section, specify or modify the following information:
 - **Profile Name**. Enter or modify the name for the profile.
 - **Description**. Enter or modify the description for the profile.
 - **Device Groups**. Select whether to apply the profile to all device groups or to a particular device group.
 - **Enable**. Select whether to enable the alarm notification profile.
- 8. In the Select Alarm section, select one of the following radio buttons:
 - Select Alarms by Severity. Select the alarms by severity by selecting a severity level from the menu.

- Select one or more Alarms. The appearance of the pop-up window changes, enabling you to add alarms:
 - a. Click the Add button.

Filter:[Severity: Min	ior and above]		Show Filter
		Rows per page 10 💟 < [1 /8 > Go Total: 7
Enable	Alarm Name	Alarm Type	Severity
🔲 🛃 Yes	linkDown	Trap Alarm	Major
🔲 🗹 Yes	authenticationFailure	Trap Alarm	Minor
🔲 🗹 Yes	agentInventoryCardMismatch	Trap Alarm	Minor
🔲 🗹 Yes	agentInventoryCardUnsupported	Trap Alarm	Minor
🔲 🗹 Yes	agentInventoryStackPortLinkDown	Trap Alarm	Major
🗌 🗹 Yes	linkFailureTrap	Trap Alarm	Major
🔲 🗹 Yes	vlanRequestFailureTrap	Trap Alarm	Minor
🗌 🔽 Yes	vlanDefaultCfgFailureTrap	Trap Alarm	Major
🗌 🗹 Yes	vlanRestoreFailureTrap	Trap Alarm	Major
🔲 🔽 Yes	fanFailureTrap	Trap Alarm	Major

- **b.** Select the alarms that you want to include in the alarm notification profile.
- c. Click the Add Selection button.

To add all alarms, click the Add All button.

The alarms are added to the Add Alarm Notification pop-up window (or, if you are modifying an existing alarm notification profile, to the Edit Alarm Notification pop-up window).

d. If you are modifying an existing alarm notification profile, to remove alarms, select the alarms, and click the **Remove** button.

The alarms are removed from the Edit Alarm Notification pop-up window.

9. Click the **Trigger** tab.

day.
lay.
lay.

- **10.** Specify or modify the following information:
 - Alarm Generation Time. Select one of the following radio buttons:
 - All Day. The alarm notification applies to alarms that occur at any time of the day.
 - **Time Frame**. From the menus, select a time frame. The alarm notification applies only to alarms that occur in the specified time frame.
 - Trigger Action. Select one or both check boxes:
 - **E-mail To**. Enter the email address to which the application can send a notification if the alarm notification condition is triggered.
 - **SMS To**. Enter the telephone number to which the application can send a notification if the alarm notification condition is triggered.
 - **Note:** The SMS notification option is supported for a particular SMS gateway in the People's Republic of China only. For more information, see *Configure the SMS Server for Alerts and Alarm Notifications* on page 29.
- 11. Click the Save button.

The Add Alarm Notification or Edit Alarm Notification pop-up window closes. The alarm profile notification displays in the Alarm Notification table.

Customize Alarm Colors

You can change the colors of the alarms.

> To customize the color of an alarm:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

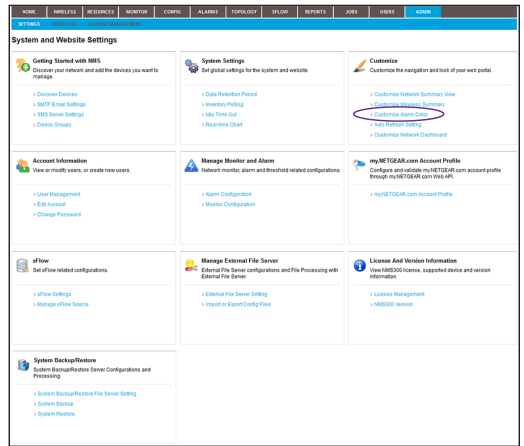
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under Customize, click the Customize Alarm Color link.

Duston	ize Alarm Colors	×
Custom	ze Alarm Colors (Click alarm color to select)	
Critical		
Major		
Minor		
Submit	Cancel	

- 6. Click the alarm color.
- 7. Select another color.



8. Click the Submit button.

Your changes are saved.

View and Manage Network Event Notifications

The Events table shows the events for the entire network, including events for devices and interfaces. You can display details about network events, remove network events, and export network events.

> To view and manage network events:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ALARMS > EVENTS.

HOME WIRELE	SS RESOURCES MONITOR	CONFIG ALARMS	TOPOLOGY SFLOW REP	ORTS JOBS USERS	ADMIN
CURRENT ALARMS	EVENTS ALARM HISTORY	TRAPS SYSLOGS ALA	RM CONFIGURATION NOTIFICATION	PROFILES	
Events					0
Filter:[Event Time Range	: Today]				Show Filter
Detail Delete	Batch Delete More	-		Rows per pag	ge 10 🔽 < 1 /5 > Go Total: 47
Event Name	 Device Name 	 Device IP 	 Event Source 	 Event Type 	Event Time
🔲 linkUp	192.168.10.226	192.168.10.226	Interface Index:36	Trap Alarm	09/10/2013 15:58:06
🔲 linkUp	192.168.10.226	192.168.10.226	Interface Index:32	Trap Alarm	09/10/2013 15:49:42
🔲 linkUp	192.168.10.226	192.168.10.226	Interface Index:32	Trap Alarm	09/10/2013 15:49:24
🔲 linkUp	192.168.10.226	192.168.10.226	Interface Index:27	Trap Alarm	09/10/2013 15:30:04
IinkUp	192.168.10.226	192.168.10.226	Interface Index:27	Trap Alarm	09/10/2013 15:29:51
🔲 linkUp	192.168.10.226	192.168.10.226	Interface Index:27	Trap Alarm	09/10/2013 15:29:15
linkUp	192.168.10.226	192.168.10.226	Interface Index:27	Trap Alarm	09/10/2013 15:28:38
linkUp	192.168.10.226	192.168.10.226	Interface Index:27	Trap Alarm	09/10/2013 15:14:35
🔲 linkUp	192.168.10.226	192.168.10.226	Interface Index:27	Trap Alarm	09/10/2013 15:14:22
linkUp	192.168.10.226	192.168.10.226	Interface Index:27	Trap Alarm	09/10/2013 15:13:46

5. To add columns to or remove them from the Events table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Event Name, Device Name, Device IP, Event Source, Event Type, Event Time, and Notification OID.

6. To filter the event entries that are listed, click the **Show Filter** button.

You can filter the event entries by criteria such as time range, device name, device IP address, and severity level. By default, the event entries are filtered to display today's entries.

To hide the filter, click the **Hide Filter** button.

- 7. Take one of the following actions:
 - View details for an event:
 - a. Select the event.
 - **b.** Click the **Detail** button.

嶺 Event Detail				×
Event Name	stpinstanceTopologyChangeTrap	Device Name	M4100_208-jimmy	
Device IP	192.168.10.208	Event Source	Device:M4100_208-jimmy	
Event Type	Trap Alarm	Notification OID	1.3.6.1.4.1.4526.10.1.0.11	
Event Time	05/23/2013 15:54:23			
Close				
Close				

- c. To close the Event Detail pop-up window, click the Close button.
- Delete an event:
 - a. Select the event.
 - b. Click the Delete button.

The event is removed from the database.

- Delete a batch of events:
 - a. Select multiple events.
 - b. Click the Batch Delete button.

The events are removed from the database.

- Export the entire Events table to an Excel spreadsheet:
 - a. From the More menu, select Export to Excel.
 - **b.** To save the events on your computer, follow the directions of your browser.
- Export the entire Events table to a PDF:
 - a. From the More menu, select Export to PDF.
 - b. To save the events on your computer, follow the directions of your browser.

View and Manage Device Traps

The Traps table shows the device trap events. You can display details about device trap events, remove device trap events, and export device trap events.

> To view and manage device traps:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ALARMS > TRAPS.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOG	Y SFLOW	REPORT	JOBS	USERS	ADMIN	
CURRENT ALAF	ams eve	HTS ALARM HIS	TORY	RAPS SYSL	DGS ALARI	A CONFIGUR	ATION NOTIFI	CATION PRO	ILES			
Traps												0
Filter:[Receive	Time Range:	Today]										Show Filter
Detail	Delete	Batch Delete	More 🔻]						Rows per page	10 🗹 < 1 /8 >	Go Total: 80
Source IP	¢	Trap Type	φ	Notification OID		\$ R	eceive Time	*	Trap Detail			
192.168.10.	226	linkDown		1.3.6.1.6.3.1.1.5	.3	0	3/10/2013 16:34:0	5	1.3.6.1.2.1.2.2.1.1.	31:31; 1.3.6.1.2.	1.2.2.1.7.31:1; 1.3.6.1.2.1.2.2.1.8.3	1:2
192.168.10.	226	linkDown		1.3.6.1.6.3.1.1.5	.3	0	3/10/2013 16:33:5	1	1.3.6.1.2.1.2.2.1.1.	21:21; 1.3.6.1.2.	1.2.2.1.7.21:1; 1.3.6.1.2.1.2.2.1.8.2	1:2
192.168.10.	217	failedUserLoginTra	p	1.3.6.1.4.1.4526	.10.1.0.13	0	3/10/2013 16:31:2	1				
192.168.10.	226	failedUserLoginTra	p	1.3.6.1.4.1.4526	.11.1.0.13	0	3/10/2013 16:30:1	7				
192.168.10.	226	linkDown		1.3.6.1.6.3.1.1.5	.3	0	3/10/2013 16:01:3	6	1.3.6.1.2.1.2.2.1.1.	36:36; 1.3.6.1.2.	1.2.2.1.7.36:1; 1.3.6.1.2.1.2.2.1.8.3	6:2
192.168.10.	226	linkUp		1.3.6.1.6.3.1.1.5	.4	0	3/10/2013 15:58:0	6	1.3.6.1.2.1.2.2.1.1.	36:36; 1.3.6.1.2.	1.2.2.1.7.36:1; 1.3.6.1.2.1.2.2.1.8.3	6:1
192.168.10.	226	linkUp		1.3.6.1.6.3.1.1.5	.4	0	3/10/2013 15:49:4	2	1.3.6.1.2.1.2.2.1.1.	32:32; 1.3.6.1.2.	1.2.2.1.7.32:1; 1.3.6.1.2.1.2.2.1.8.3	2:1
192.168.10.	226	linkDown		1.3.6.1.6.3.1.1.5	.3	0	3/10/2013 15:49:3	8	1.3.6.1.2.1.2.2.1.1.	32:32; 1.3.6.1.2.	1.2.2.1.7.32:1; 1.3.6.1.2.1.2.2.1.8.3	2:2
192.168.10.	226	linkUp		1.3.6.1.6.3.1.1.5	.4	0	3/10/2013 15:49:2	4	1.3.6.1.2.1.2.2.1.1.	32:32; 1.3.6.1.2.	1.2.2.1.7.32:1; 1.3.6.1.2.1.2.2.1.8.3	2:1
192.168.10.	226	linkDown		1.3.6.1.6.3.1.1.5	.3	0	8/10/2013 15:49:1	8	1.3.6.1.2.1.2.2.1.1.	32:32; 1.3.6.1.2.	1.2.2.1.7.32:1; 1.3.6.1.2.1.2.2.1.8.3	2:2
<												>

5. To add columns to or remove them from the Traps table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Source IP, Trap Type, Notification OID, Receive Time, Trap Detail, Trap Version, and Time Stamp.

6. To filter the trap entries that are listed, click the Show Filter button.

You can filter the trap entries by criteria such as time range, device IP address, and trap type. By default, the trap entries are filtered to display today's entries.

To hide the filter, click the **Hide Filter** button.

- 7. Take one of the following actions:
 - View details for a trap:
 - a. Select the trap.
 - b. Click the Detail button.

Source IP	192.168.10.208	
Frap Version	V2c	
lotification OID	1.3.6.1.2.1.17.0.2	
Ггар Туре	1.3.6.1.2.1.17.0.2	
Time Stamp	3 days, 6 hours, 58 minutes, 07 seconds.	
Receive Time	05/23/2013 15:54:25	
Frap Detail		

- **c.** To close the Trap Detail pop-up window, click the **Close** button.
- Delete a trap:
 - a. Select the trap.
 - b. Click the Delete button.

The trap is removed from the database.

- Delete a batch of traps:
 - a. Select multiple traps.
 - **b.** Click the **Batch Delete** button.

The traps are removed from the database.

- Export the entire Traps table to an Excel spreadsheet:
 - a. From the More menu, select Export to Excel.
 - **b.** To save the traps on your computer, follow the directions of your browser.
- Export the entire Traps table to a PDF:
 - a. From the More menu, select Export to PDF.
 - **b.** To save the traps on your computer, follow the directions of your browser.

View and Manage Device System Logs

The Syslog table shows the device system log entries. You can display details about log entries, remove log entries, and export log entries.

> To view and manage the device system log entries:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ALARMS > SYSLOGS.

HOME	WIRELESS	RESOURCES	MONITOR	CONF	G ALA	RMS	TOPOLOGY	SFLO	W REPO	RTS	JOBS	USERS	ADMI	N		
CURRENT AL	ARMS EVE	ITS ALARM	HISTORY	TRAPS	SYSLOGS	ALARN	I CONFIGURATIO	N N	OTIFICATION P	ROFILES						
Syslogs																0
	e Time Range: 1	[odav]														Show Filter
Detail	Delete	Batch Delete	More 🖲	•							Rows p	erpage 10	☑ < [1 / 29	7 > G	
🗌 Receive T	Time	▼ Devi	ice IP	\$	Facility	\$	Severity	φ.	Message							\$
09/10/201	3 18:41:15	192.	168.10.162		daemon		Info		Jan 1 02:51:44	IIdpd[685]:	lldpd_deco	de: unable to	guess fram	e type		
09/10/201	3 18:41:14	192.	168.10.168		daemon		Info		Jan 1 02:01:08	Ildpd[684]:	lldpd_deco	de: unable to	guess fram	e type		
09/10/201	3 18:41:06	192.	168.10.162		daemon		Info		Jan 1 02:51:35	i IIdpd[685]:	lldpd_deco	de: unable to	guess fram	e type		
09/10/201	3 18:41:02	192.	168.10.162		daemon		Info		Jan 1 02:51:30	IIdpd[685]:	lidpd_deco	de: unable to	guess fram	e type		
09/10/201	3 18:41:02	192.	168.10.168		daemon		Info		Jan 1 02:00:55	ildpd[684]:	lidpd_deco	de: unable to	guess fram	e type		
09/10/201	3 18:40:58	192.	168.10.162		daemon		Info		Jan 1 02:51:27	IIdpd[685]:	lidpd_deco	de: unable to	guess fram	e type		
09/10/201	3 18:40:54	192.	168.10.162		daemon		Info		Jan 1 02:51:23	: IIdpd[685]:	lidpd_deco	de: unable to	guess fram	e type		
09/10/201	3 18:40:45	192.	168.10.162		daemon		Info		Jan 1 02:51:13	IIdpd[685]:	lidpd_deco	de: unable to	guess fram	e type		
09/10/201	3 18:40:44	192.	168.10.168		daemon		Info		Jan 1 02:00:37	IIdpd[684]:	lidpd_deco	de: unable to	guess fram	e type		
09/10/201	3 18:40:36	192.	168.10.162		daemon		Info		Jan 1 02:51:05	ildpd[685]:	lldpd_deco	de: unable to	guess fram	e type		

5. To filter the syslog entries that are listed, click the **Show Filter** button.

You can filter the syslog entries by criteria such as time range, device IP address, and severity level. By default, the syslog entries are filtered to display today's entries.

To hide the filter, click the **Hide Filter** button.

- 6. Take one of the following actions:
 - View details for a log entry:
 - a. Select the log entry.
 - **b.** Click the **Detail** button.

Device Syslo	g Detail	
Receive Time	05/24/2013 13:53:34	
Device IP	192.168.10.238	
Facility	user	
Severity	debug	
Message	JAN 01 01:15:27 192.168.10.238-2 BOXSERV[-1937449136]; sysapi_hpc.c(1780) 1053 %% sysapiHpcLocalFanDataGet: fan 2 fault detected, state 3	

- c. To close the Device Syslog Detail pop-up window, click the Close button.
- Delete a log entry:
 - **a.** Select the log entry.
 - **b.** Click the **Delete** button.

The log is removed from the database.

- Delete a batch of log entries:
 - a. Select multiple log entries.
 - b. Click the Batch Delete button.

The log entries are removed from the database.

- Export the entire Syslogs table to an Excel spreadsheet:
 - a. From the More menu, select Export to Excel.
 - **b.** To save the log entries on your computer, follow the directions of your browser.
- Export the entire Syslogs table to a PDF:
 - a. From the More menu, select Export to PDF.
 - **b.** To save the log entries on your computer, follow the directions of your browser.

Manage Maps and Topologies

View the topology of your network

You can create hierarchical maps and topological views of your network.

7

This chapter covers the following topics:

- View and Manage Maps
- View and Manage Network Topologies

View and Manage Maps

The application provides a default world map. This map is the root map for any child map that you add.

The following sections describe the tasks that relate to maps:

- View a Hierarchical Map and Locate a Device
- Manage a Hierarchical Map
- Add an Alarm Configuration for a Link on a Hierarchical Map
- Change an Alarm Configuration for a Link on a Hierarchical Map
- Add a Childmap
- Add Devices to a Map
- Add a Link Between Devices on a Map
- Customize the Style of a Link on a Map

View a Hierarchical Map and Locate a Device

You can view a hierarchical map of your network, locate devices on the map, and view details about the devices, including alarms.

> To view a hierarchical map, locate a device on the map, and view details about the device:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

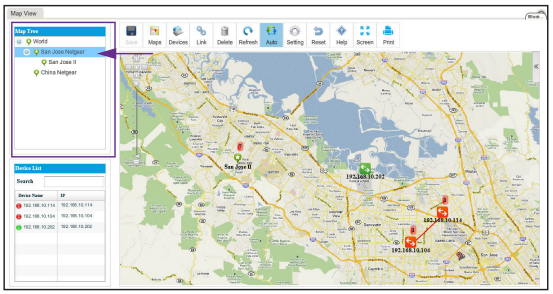
The Network Summary page displays.

4. Select TOPOLOGY > MAP VIEWS.

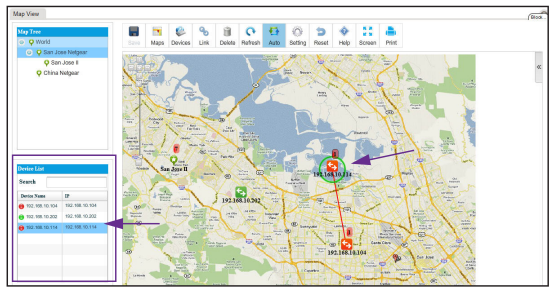


5. From the Map Tree, select the map.

The selected map displays.



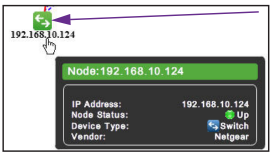
6. From the Device List table, select the device that you want to locate on the map.



A circle displays around the selected device.

7. To view information about the device (node), point to the device on the map.

A pop-up window similar to the following opens.



8. To see detailed information and the Dashboard menu for the device, double-click the device on the map.

For more information, see View Device Details and Interface Details on page 95.

9. To view the details for a link, point to the link on the map.

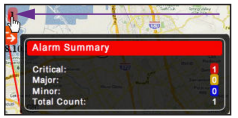
A pop-up window similar to the following opens.

Link:mass -192.16	8.10.124
A Interface: Z Interface:	1/g47 1/0/6
Speed:	1/0/6 1000Mbps

10. To view the summary for an alarm, point to the alarm summary on the map.

An alarm summary is displayed as a red-colored rectangular with a number.

A pop-up window similar to the following opens.



Manage a Hierarchical Map

On the Map Views page, the icons that display above a map let you perform various tasks.



Figure 3. Icons on the Map Views page

The following procedure describes the tasks that you can perform for a hierarchical map. For complicated tasks, the procedure points to a section that provides detailed information.

> To manage a hierarchical map:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

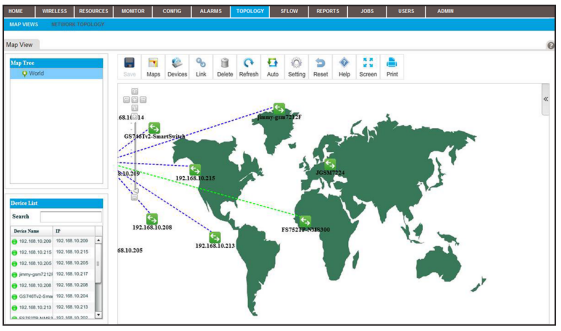
A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

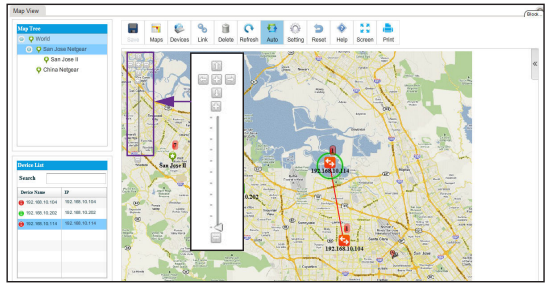
3. Click the Sign In button.

The Network Summary page displays.



4. Select TOPOLOGY > MAP VIEWS.

- 5. From the Map Tree, select the map.
- 6. To rescale the map, use the scaling tool that displays on the left of the map.



- 7. To reposition the map, hold your cursor on the map and drag the map to a new position.
- 8. Take one of the following actions:
 - Let the application refresh the map automatically. Click the Auto icon.

The map refreshes automatically every two minutes. Automatic refreshment is the default setting.

• Refresh the map manually. Click the **Refresh** icon.

The map refreshes once immediately.

- Add a childmap. Click the Maps icon.
 For more information, see Add a Childmap on page 206.
- Add devices to a map. Click the **Devices** icon.

For more information, see Add Devices to a Map on page 208.

- Add a link between devices on a map. Click the Link icon.
 For more information, see Add a Link Between Devices on a Map on page 210.
- Customize the link style settings. Click the Setting icon.
 For more information, see *Customize the Style of a Link on a Map* on page 213.
- Remove a childmap, device, or link from the map:
 - a. Select the item.
 - **b.** Click the **Delete** icon.
 - The item is removed.
- Undo unsaved changes. Click the **Reset** icon.

The unsaved changes are reset.

• Save changes. Click the **Save** icon.

Your changes are saved. When the Save icon is grayed out, everything is saved.

• Open the Help pop-up window. Click the Help icon.

The Help pop-up window opens.

• Enter full-screen mode. Click the **Screen** icon.

The page displays in full-screen mode. To return to the regular page display, either press the **Esc** key, or from the full screen, click the **Screen** icon.

• Print the page. Click the **Print** icon.

The map is printed.

Add an Alarm Configuration for a Link on a Hierarchical Map

You can add an alarm configuration and set alarm thresholds for a link on a hierarchical map. The alarm configuration applies to the selected link only.

> To add an alarm configuration for a link on a hierarchical map:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

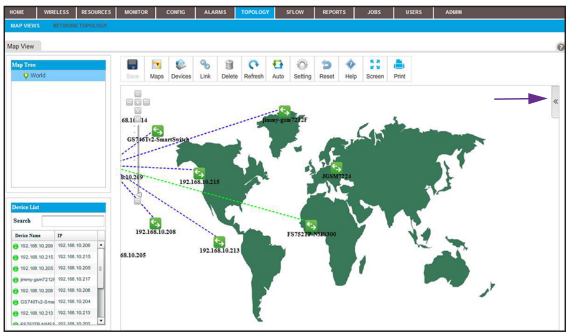
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select TOPOLOGY > MAP VIEWS.

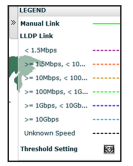


- 5. From the Map Tree, select the map.
- 6. Click a link between two devices.

The link displays in bold.

7. On the right of the page, click the tab.

The LEGEND pop-up window opens.



8. At the bottom of the pop-up window, next to Threshold Settings, click the icon.

The Add Threshold Alarm pop-up window opens.

Monitor Package						
Monitor Name	D	evice Interface Traffic	Description	Device in	terface perform	ance sta
Polling Interval(minutes)	1	0 Minutes	Enable	Yes		V
Threshold List					Add	Edit Delete
			Rows pe	r page 10	▼ < 1	/1 > Go Tota
Parameter	 Enable 	Alarm Name	Upper/Lower	¢ Count ¢	Threshold	Severity
Received Interface Utilizati	🗹 Yes	Interface Utilization for RX is over 90%	Upper	2	90.00	Major
Transmitted Interface Utiliz	Ves Yes	Interface Utilization for TX is over 90%	Upper	2	90.00	Major
Percent RX Packet Loss (%)	Ves Yes	Packet Loss for RX is over 5%	Upper	2	5.00	Major
Percent TX Packet Loss (%)	Yes	Packet Loss for TX is over 5%	Upper	2	5.00	Major

The Threshold List contains four predefined thresholds. You can add more thresholds.

9. Click the Add button.

🙀 Add Threshold Alarm							×
Monitor Package							
Monitor Name	Device ICMP Ping	▼	Description	Device ICN	P Ping results		
Polling Interval(minutes)	3 Minutes	\checkmark	Enable	Yes		\mathbf{v}	
Threshold List					Add	Edit De	lete
			Rows per pa	ige 10 🔽	< <u>1</u> /1	> Go	Total: 0
Paramter A Enable	Alarm Name		Upper/Lower	🗢 Count 🗢	Threshold	Severity	¢
6		No data to display!					>
•							
Close							

- **10.** From the **Monitor Name** menu, select the monitor.
- **11.** In the **Description** field, enter a new description, or use the default description.

The configuration monitor determines the polling interval for the alarm configuration. For more information, see *Manage the Configuration Monitors* on page 102.

The **Enable** field shows whether the configuration monitor is enabled. However, you can enable an alarm configuration even if the configuration monitor is disabled.

12. Click the **Add** button.

General Info		
Alarm Name	Enter a string between 1 to 100.	
Description		
Paramter	Max Response Time (ms)	
Enable	Yes	
Calculation Type	Consecutive	
Count	1	
Threshold Alarm Info		
Upper/Lower	Upper	
Threshold	Enter a double or integer.	
Severity	Critical	

- **13.** Enter the following threshold information:
 - General Info:
 - Alarm Name. Enter a name for the alarm.
 - **Description**. Enter a description for the alarm.
 - **Parameter**. Select a parameter. The parameters that are displayed in the menu depend on the monitor that you select in *Step 10*.
 - **Enable**. Select whether to enable the threshold.
 - Calculation Type. Select a consecutive or average calculation.
 - **Count**. Select the number of times that a particular event must occur before the threshold is met.
 - Threshold Alarm Info:
 - **Upper/Lower**. Select an upper or lower threshold.
 - **Threshold**. Enter the threshold. If this threshold is exceeded, the application triggers an alarm.
 - Severity. Select whether the alarm is considered critical, major, minor, or informational.
- 14. Click the Submit button.

The Add Threshold pop-up window for the selected monitor pop-up window closes and the alarm configuration is added to the Threshold List table.

15. To add another alarm configuration, repeat Step 12 through Step 14.

Before you add a new alarm configuration to the Alarm Configuration table, you can still modify or remove the alarm configuration.

16. To close the Add Threshold pop-up window, click the **Close** button.

All new alarm configurations are added to the Alarm Configuration table.

Change an Alarm Configuration for a Link on a Hierarchical Map

You can modify an existing alarm configuration, including the alarm thresholds, for a link on a hierarchical map. The alarm configuration applies to the selected link only.

> To change an alarm configuration for a link on a hierarchical map:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

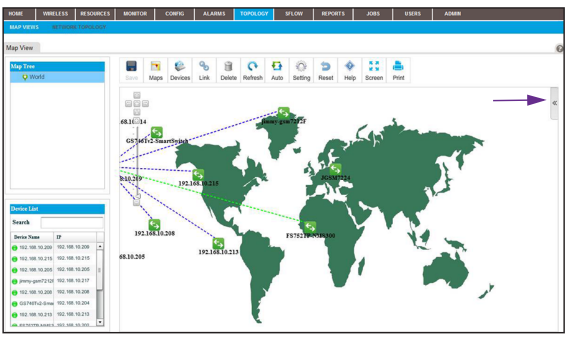
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select TOPOLOGY > MAP VIEWS.

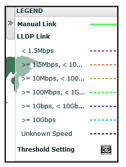


- 5. From the Map Tree, select the map.
- 6. Click a link between two devices.

The link displays in bold.

7. On the right of the page, click the tab.

The LEGEND pop-up window opens.



 At the bottom of the pop-up window, next to Threshold Settings, click the icon. The Add Threshold Alarm pop-up window opens.

Monitor Name Device Interface Traffic Polling Interval(minutes) 10 Minutes	Description	Device in	terface performan	
Polling Interval(minutes) 10 Minutes				ice sie
	Enable	Yes		\mathbf{v}
Threshold List			Add	Edit Delete
	Rows pe	rpage 10	V < 1 /	1 > Go Total
Parameter	Upper/Lower	¢ Count ¢	Threshold	Severity
Received Interface Utilizati 🗹 Yes Interface Utilization for RX is over 90%	Upper	2	90.00	Major
Transmitted Interface Utiliz Ves Interface Utilization for TX is over 90%	Upper	2	90.00	Major
Percent RX Packet Loss (%) 🗹 Yes Packet Loss for RX is over 5%	Upper	2	5.00	Major
Percent TX Packet Loss (%) Ves Packet Loss for TX is over 5%	Upper	2	5.00	Major

The Threshold List contains four predefined thresholds. You can change the settings for these thresholds.

9. Select the check box the to left of an alarm configuration.

Click the Edit button.

General Info		
Alarm Name	NMS CPU utilization is over 80%	Ź
Description	NMS CPU utilization is over 80%	10
Paramter	Server CPU Utilization(%)	
Enable	Yes	
Calculation Type	Consecutive	
Count	3	
Fhreshold Alarm Info		
Upper/Lower	Upper 🔽	
Threshold	80.00	
Severity	Major 🔽	

10. Modify the following threshold information as needed:

- General Info:
 - Alarm Name. Modify the name for the alarm.
 - **Description**. Modify the description for the alarm.
 - Parameter. You cannot modify the parameter.
 - **Enable**. Select whether to enable the threshold.
 - **Calculation Type**. You cannot modify the type of calculation.
 - **Count**. Select the number of times that a particular event must occur before the threshold is met.
- Threshold Alarm Info:
 - **Upper/Lower**. You cannot modify the type of threshold.
 - **Threshold**. Modify the threshold. If this threshold is exceeded, the application triggers an alarm.
 - **Severity**. Select whether the alarm is considered critical, major, minor, or informational.
- 11. Click the Submit button.

The modified alarm configuration displays in the Add Threshold Alarm pop-up window.

12. To close the Add Threshold Alarm pop-up window, click the **Close** button.

The Alarm Configuration table displays.

Add a Childmap

You can add a childmap (submap) to a hierarchical map. The hierarchical map functions as the parent map to the childmap. The application provides default childmaps. You can also import your own childmaps.

> To add a childmap:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select TOPOLOGY > MAP VIEWS.



- 5. From the Map Tree, select the map.
- 6. Click the Maps icon.



The Add Map pop-up window opens.

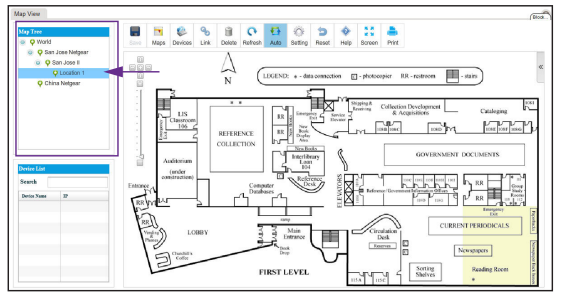
🚰 Add Map	×
Map Info	
Map Name *:	
 Select a Map: 	
World	 Mag
Select a Local Map:	
	Select
OK Cancel	
UN CARACI	

7. Enter a name for the childmap.

2	Add Map			×
M	fap Info			1
	Map Name *:			
	Location 1			
	 Select a Map: 			
	World	•	YT %.	
	World			
	USA			
	California	3	Select	
	San Jose		Select	
	San Jose State University			
	Floor Map 1			
	Floor Map 2			

- 8. Either select a default childmap or import a map from your computer by selecting one of the following radio buttons:
 - Select a Map. Select a default map from the menu.
 - Select a Local Map. Take the following action:
 - a. Click the Select button.
 - **b.** Locate and select a map on your computer.
- 9. Click the **OK** button.

The map that you selected or imported displays as a childmap below the parent map and the name of the map you selected displays in the Map Tree.



Add Devices to a Map

You can add devices to a map.

> To add devices to a map:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select TOPOLOGY > MAP VIEWS.



- 5. From the Map Tree, select the map.
- 6. Click the **Devices** icon.



The Add Devices pop-up window opens.

Vendor		levice Type	Group	Locati	ion	
All	•	Switch	▼ All	•		Apply
Device List						
Name		IP	Location	Vendor	Device Type	Device Model
192.168.10.10	2-mine	192.168.10.102	shanghai CN	Netgear	Switch	GSM7224v2
192.168.10.12	:0	192.168.10.120		Netgear	Switch	M5300-28G3
192.168.10.12	2	192.168.10.122		Netgear	Switch	GSM7352Sv2
192.168.10.23	2	192.168.10.232		Netgear	Switch	GSM7224P
6 GSM7212F_2	17	192.168.10.217	GSM7212F_loc	Netgear	Switch	GSM7212F

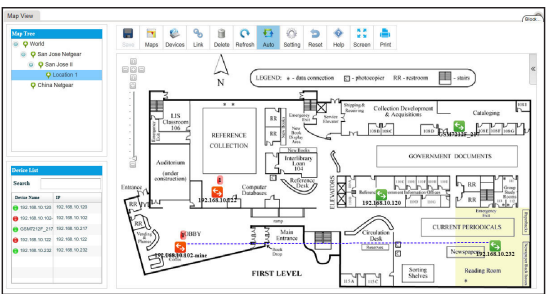
- 7. Select one or more devices.
- 8. Click the OK button.

Map View	Blok
Map Tree Vorld San Jose Netgear	Image: Save Imag
 San Jose II Location 1 	S S S S LEGEND: * - data connection - photocopier RR - restroom - stairs
🖓 China Netgear	
Device List Search	LIS Classoon REFERENCE COLLECTION Auditorium Construction) Entrance Entrance
Device Name IP 192.168.10.102- 192.168.10.102	
192.168.10.120	Exergency Exit
e 192.168.10.122 192.168.10.122	CURRENT PERIODICALS
GSM7212F_217 192.168.10.217	(Marchine)) EXAMPLE TO THE Desk
192.168.10.232	Concellis Controllis Controllis FIRST LEVEL USA USC Sorting Shelves *

The devices display on the map.

- 9. For each device, select the device and drag it to where you want it on the map.
- 10. Click the Save button.

The devices display at their locations on the map. The map also displays the existing links between the devices.



Add a Link Between Devices on a Map

You can add a link between devices. For devices that do not support link discovery through Link Layer Discovery Protocol (LLDP), you can manage links manually. When you know that physical connections exist for the non-LLDP devices, you can draw these links manually and also update them manually when the physical connections are reconfigured.

> To add a link between devices on a map:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

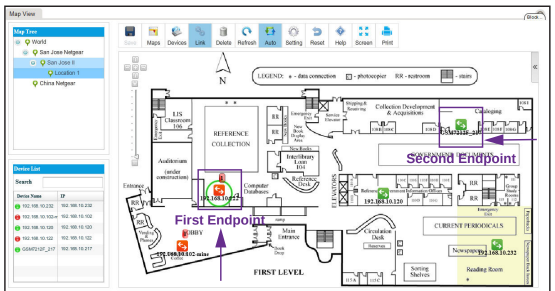
3. Click the Sign In button.

The Network Summary page displays.

4. Select **TOPOLOGY > MAP VIEWS**.



5. From the Map Tree, select the map.



6. Select the device that is the first endpoint of the link.

7. Click the Link icon.



- 8. Drag your cursor from the device that you selected in *Step 6* to the device that is the second endpoint of the link.
- 9. Release the mouse button.

The Add Link pop-up window opens.

🔜 Add Link		×
A Interface		
Device Name	192.168.10.122	
Device Interface	lag 22	
Z Interface		
Device Name	GSM7212F_217	
Device Interface	lag 8	
OK Can	el	

10. From the menus, select the device interface for each end of the link.

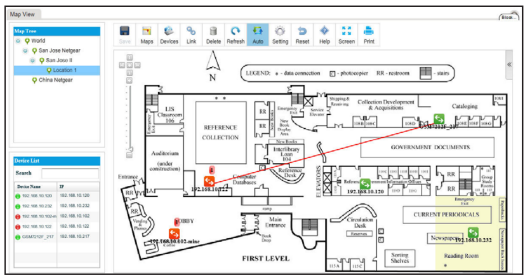
Device Interface	lag 22	×
	lag 22	4
face	4/0/46	
Device Name	3/0/1	
Device Interface	7/0/44	
	lag 59	-

11. Click the OK button.

The Add Link pop-up window closes.

12. Click the Save button.

The link is added.



Customize the Style of a Link on a Map

You can customize the way that a link displays.

- > To customize the style of a link:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

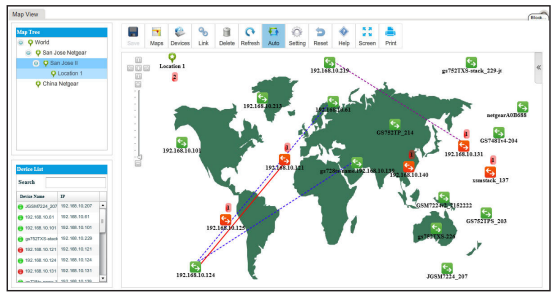
3. Click the Sign In button.

The Network Summary page displays.

4. Select TOPOLOGY > MAP VIEWS.



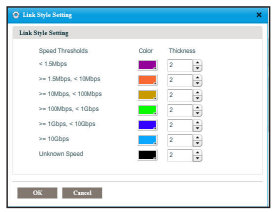
5. From the Map Tree, select the map.



6. Click the Setting icon.



The Link Style Setting pop-up window opens.

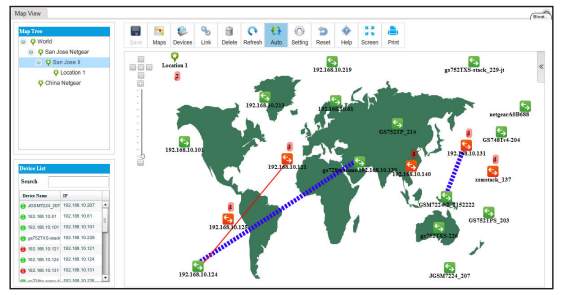


7. Select the color and thickness of the links:

-		-	3		
 1	0		1		
2	9009	5	1		
100		100	83 88		
					H

8. Click the OK button.

The links on the map display the modified link styles.



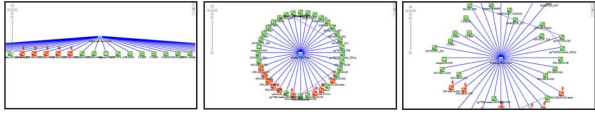
9. Click the Save button.

Your changes are saved.

View and Manage Network Topologies

A network topology displays the structure of your network as a link tree view, radial view, or spring view:

- Link tree view. The network nodes are displayed as a hierarchical organization chart.
- Radial view. The network nodes are displayed in an outwardly expanding radial pattern.
- **Basic spring view**. The network nodes are displayed in a pattern in which children nodes are in circles with parent nodes.



Link tree view

Radial view

Basic spring view

Figure 4. Network topology views

The following sections describe the tasks that relate to network topology views:

- Add a Topology View
- View a Network Topology and Details About a Device
- Manage a Topology View
- Add a Link Between Devices on a Topology View
- Customize the Style of a Node and Link on a Topology View
- Remove a Topology View

Add a Topology View

You can add a topology view of your network.

- > To add a topology view of your network:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

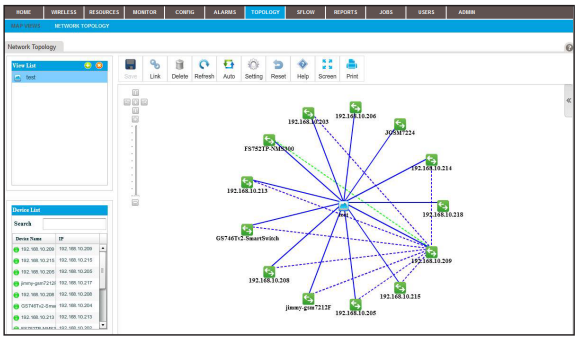
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

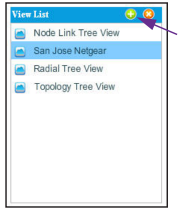
The Network Summary page displays.

4. Select TOPOLOGY > NETWORK TOLOPOGY.



Note: If you did not yet add any topology views for your network, the page does not display any.

5. Next to View List, click the + (S) button.



The Add Topology View pop-up window opens.

General Info View Name *	-					
Display Layout	Radia	ıl Tree				•
Device Filter						
Filter Device By						
Subnet				1	255.255.255.0	*
Device Vend	lor	Netgear				•

- 6. Specify the following information:
 - General Info:
 - View Name. Enter a name for the topology view.
 - Display Layout. From the menu, select Radial, Node Tree, or Basic Spring.
 - **Device Filter**. Select one of the following check boxes and specify the corresponding information:
 - **Subnet**. Enter an IP address and select a subnet from the menu.
 - **Device Vendor**. Select a vendor from the menu.
- 7. Click the OK button.

The Add Topology View pop-up window closes.

8. To view the new topology view, select it from the View List table.

The topology view displays.

View a Network Topology and Details About a Device

You can view a network topology and view details about the devices, including alarms.

> To display a network topology and details about a device in the network:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

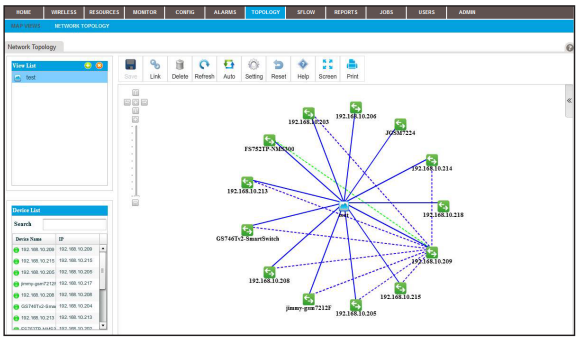
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

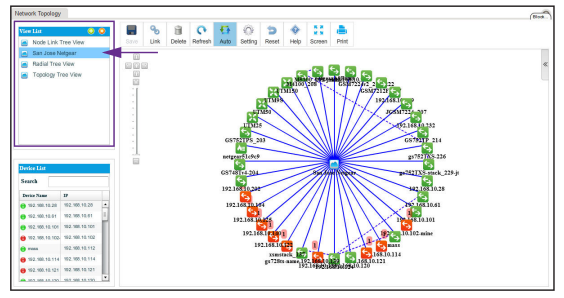
4. Select TOPOLOGY > NETWORK TOPOLOGY.



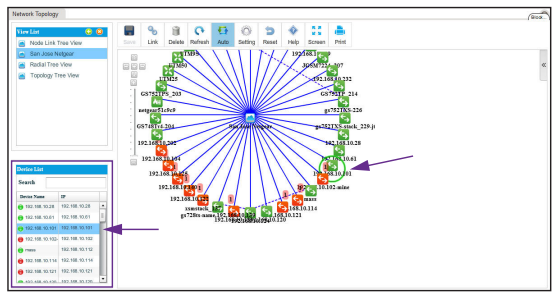
5. From the View List table, select the topology view.

For information about adding a topology view, see Add a Topology View on page 216.

The selected view displays.



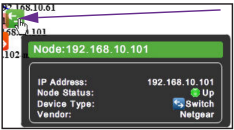
6. From the Device List table, select a device.



A circle displays around the selected device.

7. To view information about the device (node), point to the device on the map.

A pop-up window similar to the following opens.



8. To see detailed information and the Dashboard menu for the device, double-click the device on the map.

For more information, see View Device Details and Interface Details on page 95.

9. To view the details for a link, point to the link on the map.

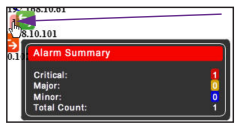
A pop-up window similar to the following opens.

-	JCSM7224 207	
1	Link:gs752TXS-226-M41	00_208
	A Interface: GS752TP_214	1/g1
-	Z Interface:	0/5

10. To view the summary for an alarm, point to the alarm summary on the map.

An alarm summary is displayed as a red-colored rectangular with a number.

A pop-up window similar to the following opens.



Manage a Topology View

On the Network Topology page, the icons that display above a topology view let you perform various tasks.

	Q	8	0	-	Ŷ	5	•	5 X X	
Save								Screen	

Figure 5. Icons on the Network Topology page

The following procedure describes the tasks that you can perform for a topology view. For complicated tasks, the procedure points to a section that provides detailed information.

> To manage a topology view:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

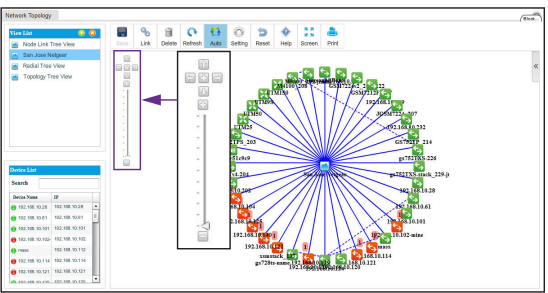
- WIRELESS RESOURCES MONITOR SFLOW Network Topology 9 0 Ð 0 5 ٢ 8 00 Link Delete Refresh Auto Setting Reset Help Screen Print 888 192.168.10.206 192.168.10:203 5 JOSM7224 FS752TP-NMS3 2.168.10.214 192.168.10.213 192.168.10.218 Search GS746Tv2-Sm ---rtSwitch IF 192. 192.168.10.209 192.168.10.215 68.10.209 192.168.10.205 192.168.10.205 192.168.10.208 m7212F 192.168.10.217 192.168.10.208 192.168.10.208 192.168.10.215 Tv2-Smar 192.168.10.204 iimm m7212F
- Select TOPOLOGY > NETWORK TOPOLOGY.

5. From the View List table, select the topology view.

192.168.10.213 192.168.10.213

6. To rescale the topology view, use the scaling tool that displays on the left of the topology view.

192.168.10.205



- 7. To reposition the topology view, hold your cursor on the topology view and drag the topology view to a new position.
- 8. Take one of the following actions:
 - Let the application refresh the topology view automatically. Click the Auto icon. •

The topology view refreshes automatically every two minutes. Automatic refreshment is the default setting.

• Refresh the topology view manually. Click the **Refresh** icon.

The topology view refreshes once immediately.

• Add a link between devices on a topology view. Click the Link icon.

For more information, see *Add a Link Between Devices on a Topology View* on page 223.

• Customize the link style settings. Click the **Setting** icon.

For more information, see *Customize the Style of a Node and Link on a Topology View* on page 226.

- Remove a link from the topology view:
 - a. Select the link.
 - **b.** Click the **Delete** icon.

The link is removed.

• Undo unsaved changes. Click the **Reset** icon.

The unsaved changes are reset.

• Save changes. Click the **Save** icon.

Your changes are saved. When the Save icon is grayed out, everything is saved.

• Open the Help pop-up window. Click the **Help** icon.

The Help pop-up window opens.

• Enter full-screen mode. Click the Screen icon.

The page displays in full-screen mode. To return to the regular page display, either press the **Esc** key, or from the full screen, click the **Screen** icon.

• Print the page. Click the **Print** icon.

The topology view is printed.

Add a Link Between Devices on a Topology View

You can add a link between devices. For devices that do not support link discovery through Link Layer Discovery Protocol (LLDP), you can manage links manually. When you know that physical connections exist for the non-LLDP devices, you can draw these links manually and also update them manually when the physical connections are reconfigured.

- > To add a link between devices on a topology view:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

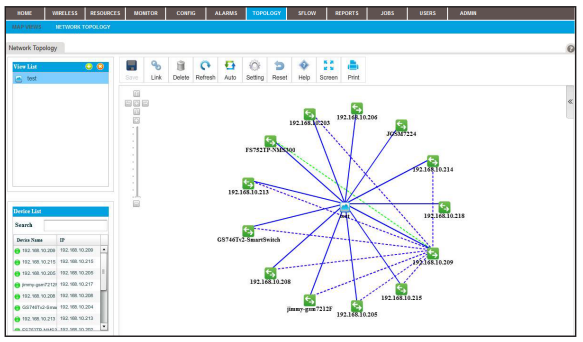
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

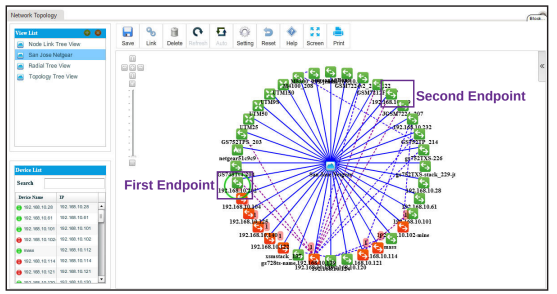
3. Click the Sign In button.

The Network Summary page displays.

4. Select TOPOLOGY > NETWORK TOPOLOGY.



- 5. From the View List table, select the topology view.
- 6. Select the device that is the first endpoint of the link:



7. Click the Link icon.



- 8. Drag your cursor from the device that you selected in *Step 6* to the device that is the other endpoint of the link.
- 9. Release the mouse button.

The Add Link pop-up window opens.

Add Link		×
A Interface		
Device Name	192.168.10.202	
Device Interface	e40	-
Device Name Device Interface	192.168.10.219	

10. From the menus, select the device interface for each end of the link.

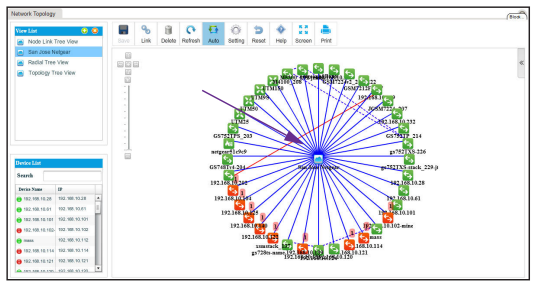
Device Interface	14	
	14	1
rface	e40	
Device Name	e9	
Device Interface	e39	
	e15	

11. Click the OK button.

The Add Link pop-up window closes.

12. Click the Save button.

The link is added between the two devices.



Customize the Style of a Node and Link on a Topology View

You can customize the way that a node and a link display.

> To customize the style of a node and link:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

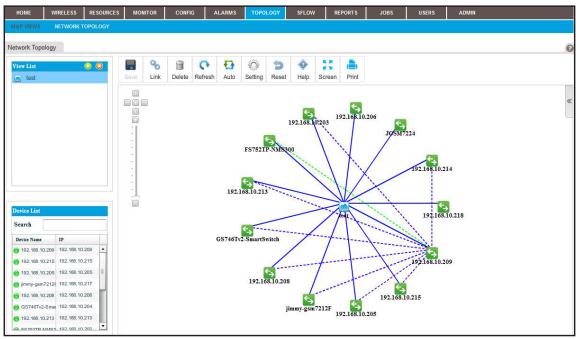
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select TOPOLOGY > NETWORK TOPOLOGY.



- Network Topology Blod **F** Save B 8 0 🔂 💮 9 ** 💼 Node Link Tree View Link Setting Reset Help Screen Print Delete San Jose Netgear Radial Tree View Topology Tree View 2 168 52TPS 203 214 GS 1c9c9 s752TXS-226 s752TXS-stack_229-jt GS748Tv4-204 192.168.10.28 Search 192.168.10.201 Device 7 192 168.10.61 192.168.10.104 192.168.10.28 1 → 168.10.101 192.168.10.61 192.168.10.1 192.168.10.101 192.168.10. 0.102-mine 192,168,10,102- 192,168,10,102 192.168.1012 xsmstack_137 gs728ts-name.192.1684.0139 192.168901687 192.168.10.112 168.10.114 6 192.168 10 114 192,168,10,114 168.10.121 168.10.120 192.168.10.121 169 10 100 102 168 10 120
- 5. From the View List table, select the topology view.

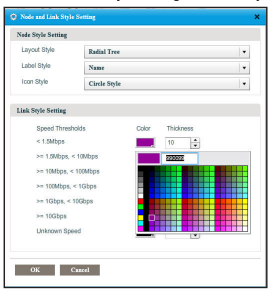
6. Click the Setting icon.

	S	8	0	17	Q.	5	0	**	
Save	Link	Delete	Refresh	Auto	Setting	Reset	Help	Screen	Print

The Node and Link Style Settings pop-up window opens.

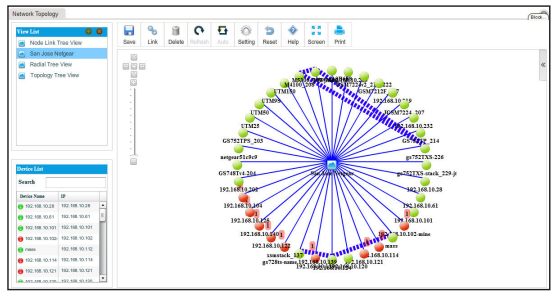
Layout Style	Radial Tre	e		•
Label Style	Name			
Icon Style	Icon Style			•
ink Style Setting				
Speed Three	sholds	Color	Thickness	
< 1.5Mbps			2	
>= 1.5Mbps,	< 10Mbps		2	
>= 10Mbps,	< 100Mbps		2	
>= 100Mbps	, < 1Gbps		2	
>= 1Gbps, <	10Gbps		2	
>= 10Gbps			2	
Unknown Sp	beed		2	
Unknown Sp	beed		2	

7. Select the node style settings and link style settings:



8. Click the OK button.

The nodes and links on the view display the modified node and link styles.



9. Click the Save button.

Your changes are saved.

Remove a Topology View

You can remove a topology view that you no longer need.

> To remove a topology view:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

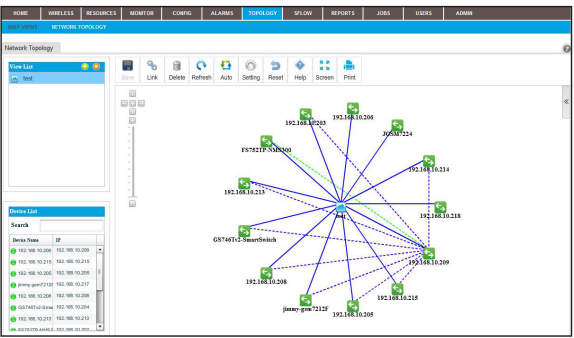
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

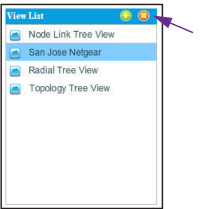
The Network Summary page displays.

4. Select TOPOLOGY > NETWORK TOLOPOGY.



5. From the View List table, select the topology view.

6. Next to View List, click the X button.



A confirmation pop-up window opens.

7. Click the Yes button.

The topology view is removed from the View List table and deleted.

Manage sFlow



Manage sFlow sources and view the sFlow summary

Using packet sampling, sampled flow (sFlow) lets you monitor managed switches in high-speed switched networks.

This chapter covers the following topics:

- Set Up the sFlow Collection Server and Manage the sFlow Settings
- Manage sFlow Sources
- View and Export the Results of sFlow Monitoring

Set Up the sFlow Collection Server and Manage the sFlow Settings

> To configure the SMS server:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

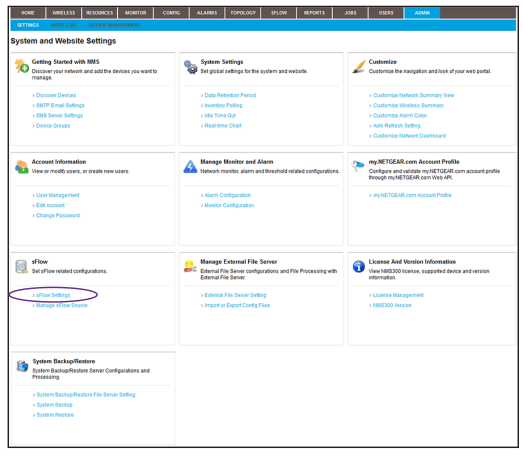
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under sFlow, click the sFlow Settings link.

low Settings		
istory Data Save in(days)	15	
Flow Collection Server	10.100.5.13	
sFlow Collection Server Port	6343 *	
Sampling Rate	1024 🕏	
Max Header Size	128 2	

- 6. Enter the sFlow settings:
 - **History Data Save in (days)**. From the menu, select how long sFlow data is saved. By default, the data is saved for 15 days. You can also select 3, 5, or 7 days.
 - **sFlow Collection Server**. Enter the IP address of the sFlow collection server.
 - **sFlow Collection Server Port**. Enter the port number for the sFlow collection server.

By default, the port number is 6343.

• **Sampling Rate**. Enter the rate at which the data is sampled.

By default, the rate is 1024, which means that 1 in 1024 packets is sampled. You can set a higher sampling rate, which might result in a higher accuracy but increases the sFlow traffic. You can set the sampling rate from 1024 to 65536 packets.

• Max Header Size. Enter the maximum size of the header.

By default, the size is 128, which means that a maximum of 128 bytes is sampled from a packet. You can set the maximum header size from 20 to 256 bytes.

7. Click the **Submit** button.

Your changes are saved.

Manage sFlow Sources

An sFlow system consists of multiple devices performing two types of sampling:

- Random sampling of packets or application-layer operations
- Time-based sampling of counters

The sampled packet and operation information, referred to as flow samples, and the sampled counter information, referred to as counter samples, are sent as sFlow datagrams to the application, which functions as the sFlow collector.

sFlow is supported for managed switches only (see *NETGEAR Managed Switches* on page 14) and for a maximum of 16 interfaces at a time.

- > To enable interfaces of managed switches as sFlow sources:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select SFLOW > MANAGE SOURCE.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN
SFLOW SUMM	ARY MAN	AGE SOURCE									
Manage sF	low Sour	ce									
Device Tree Vi	ew					0					
Group By Lo	cation 👻		Enab	le sFlow							
Oliver Stress			_								
🧿 😑 10.											
🧿 😑 10.	.100.4.19]							
🧿 😑 10.	100.4.20]							
O 😌 10.	100.5.253]							
🧿 🕤 10	100.6.36]							
O 🖯 10.	100.6.45]							
Submit	teset										

5. Click the oil icon to the left of the IP address of a managed switch.

O O Unknown	
	1
1/0/1	
1/0/2	
e 1/0/3	(m)
1/0/4	1000
1/0/5	
1/0/6	1000
€ 1/0/7	((***)
1/0/8	(177)
1/0/9	
€ 1/0/10	
1/0/11	
● 1/0/12	
● 1/0/13	177
€ 1/0/14	[1777]

- 6. Select the check boxes for active interfaces (displayed with green icons) that must be included as sFlow sources.
- 7. To add interfaces of another managed switch, scroll down and repeat Step 5 and Step 6.

Note: You can select a maximum of 16 interfaces from the same or different managed switches.

8. Click the Submit button.

Your changes are saved.

View and Export the Results of sFlow Monitoring

If you specify the sFlow sources, and traffic is present for these sources, you can view the results of sFlow monitoring.

The application provides the following defaults and filter options for viewing the results:

- **Source**. You can select to display the source switch. By default, the application displays information about the source switch with the lowest IP address.
- **Interface**. You can select to display the source interface. By default, the application displays information about all source interfaces for the selected source switch.
- **Date time range**. You can select to display a time range or customize a time range. By default, the application displays the sFlow information that is collected today.
- **Top**. You can select to display the top 10 or top 20 active sFlow streams. By default, the application displays information about the top 10 active sFlow streams.

> To view the results of sFlow monitoring:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select SFLOW > SFLOW SUMMARY.

	OURCES MONITOR	CONFIG ALARMS TOPOLO	GY SFLOW REPORTS	JOBS USERS	ADMIN	
SFLOW SUMMARY MANAGE S	OURCE					
Flow Summary	Top Conversations					6
Conversations	Filter: [Managed Sour	rce: 10.100.4.14] [Interface: All] [Date Ti	me Range: Today] [Top: Top 10]		S	how Filter
Sources	Export to Excel	Export to PDF				
Destinations	Source IP	 Destination IP 	 Application 	 Flow Total 	 Flow Rate(%) 	
Applications	1.1.1.1	224.1.1.1	whois++	92.607MB	100.00%	
	10.100.5.13	10.100.4.20	snmp	1.095KB	0.00%	
	10.100.5.13	10.100.4.14	snmp	830B	0.00%	
	10.100.4.19	255.255.255.255	domain	86B	0.00%	
		92.607MB			Пебв 1.095КВ	

By default, the table and associated pie chart show the sFlow conversations (that is, application traffic streams) between source and destination IP addresses, their total flow traffic, and their flow rate in percentage.

By default, the application displays the top 10 streams that sFlow collected today for the device with the lowest IP address.

- **5.** To view a table and pie chart of IP sources, destinations, or applications, click one of the following **Show Summary** menu links:
 - **Sources**. The table and associated pie chart show the sFlow source IP addresses and the total flow traffic and flow rate in percentage for these addresses.
 - **Destinations**. The table and associated pie chart show the sFlow destination IP addresses and the total flow traffic and flow rate in percentage for these addresses.
 - **Applications**. The table and associated pie chart show the sFlow applications and the total flow traffic and flow rate in percentage for these applications.
- 6. To filter the event entries that are listed, click the **Show Filter** button.

You can filter the event entries by criteria such as managed source IP address, interface number, time range, and top active interfaces.

To hide the filter, click the **Hide Filter** button.

- 7. Click the Export to Excel button or the Export to PDF button.
- 8. To save the sFlow information on your computer, follow the directions of your browser.

Generate and View Reports



Record how your network performs

You can generate reports from either built-in or customized report templates, and you can view them at any time. You can create new report templates that generate one-time reports or regular reports automatically on a schedule.

This chapter covers the following topics:

- Manage Report Templates
- Generate and Schedule Reports
- View and Remove Saved Reports

Manage Report Templates

The application provides default report templates that are based on inventory, devices, wireless devices, wireless clients, traffic, and storage device components. You can generate and view a report based on such templates. You can also add a new report template based on an existing template, modify an existing template, and remove a report template.

The following figure shows the types of reports that the templates are based on.

Report Type	Report Type	Report Type	Report Type	Report Type	Report Type
▼ Inventory	► Inventory	► Inventory	Inventory	Inventory	Inventory
Device Inventory	V Device	► Device	► Device	► Device	► Device
Interface Inventory	ICMP	▼ Traffic	► Traffic	► Traffic	► Traffic
	CPU	Device IP Traffic	▼ Wireless Device	► Wireless Device	► Wireless Device
► Device	Memory	Device ICMP Traffic	Traffic per Radio	▼ Wireless Client	► Wireless Client
Traffic Wireless Device	Temperature	Device TCP Traffic	Traffic per SSID	Client Count per AP	▼ Storage
► Wireless Client	Availability	Device UDP Traffic	WLAN Utilization	Client Count per SSID	Device Temperature
▶ Storage	Node Status	Device SNMP Traffic Interface Traffic Errors and Discards	► Wireless Client	Client Count per Radio	Disk Temperature
	► Traffic		► Storage	► Storage	Fan Speed
	► Wireless Device	Total Bytes Transferred by Interface			Disk Space Utilization
	► Wireless Client	Interface Traffic Rates			Storage Capacity
	► Storage	Interface Utilization			Virtual Disk
		► Wireless Device			Disk Drives
		► Wireless Client			
		► Storage			

Figure 6. Overview of the types of reports

Add or Modify a Report Template

To generate reports for your particular network and situation, you can add a report template that is based on a default report template or modify a default report template.

- To select a report style and add a report template or modify an existing report template:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select REPORTS > REPORT TEMPLATES.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
REPORT TEM	PLATES GE	NERATED REPO	RTS				·						
Report Type		R	eport Templates										6
V Inventory			Add Edit	Delete	Generate I	Report				Rows per pag	10 🔽	< 1/1 > Go	Total: 3
Device Inver	ntory		Name		File For	mat 🔹	Report Period	\$ SI	cheduled	 Recurrent Type 	pe 🗢	Next Execution Time	φ
Interface Inv	rentory		Device Inventory		🎒 PD	F File	Current	×	No	Not Recurren	t		
			Fit_APs		🎒 PD	F File	Current	2	No	Not Recurren	t		
Device			Device Inventory		🎒 PD	F File	Current	2	No	Not Recurren	t		
► Traffic													
► Wireless D	evice												
► Wireless C	lient												
► Storage													

5. To add columns to or remove them from the Report Templates table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Name, File Format, Report Period, Scheduled, Recurrent Type, Next Execution Time, Email, and Description.

6. From the **Report Type** menu, select the report type.

For some report types, the application provides one or more default report templates. For other report types, the application does not provide any default report templates and you must add a report template.

- 7. Add a report template or modify an existing report template:
 - To add a report template, click the **Add** button.
 - To modify an existing report template:
 - **a.** From the Report Templates table, select the report template.
 - **b.** Click the **Edit** button.

For a new report template, the Add Report Template pop-up window opens. For an existing report template, the Edit Report Template pop-up window opens.

General >	Select Devices	Customize Fields Result		
ieneral Info				
Report Name	Device Invent	tory 2		
Report Type	Inventory - De	vice Inventory		
Report Period	Current	×		
Description	Device Inver	tory information for selected device.		
eport Option				
File Format	PDF File	C EXCEL File C HTML File	Save Report in NM \$300 File System	
Email				

Depending on your type of report selection, a different Add Report Template pop-up window or Edit Report Template pop-up window might open.

- 8. Enter or modify the following general report information:
 - General Info:
 - **Report Name**. Enter or modify the name for the report template.
 - **Report Type**. Your selection in *Step 6* determines the content of this field.
 - **Report Period**. Select the period to which the report template applies.
 - **Description**. Enter or modify the description for the report template.
 - Report Option:
 - File Format. Select the PDF File, EXCEL File, or HTML file radio button.

To save generated reports, select the **Save Reports in NMS300 File System** check box.

For information about how to view reports that were generated previously, see *View and Remove Saved Reports* on page 248.

- **Email**. To let the application send a copy of the report to your email address, select the **Email** check box and enter or modify your email address.
- 9. Click the Select Devices tab.

M	Add Report T	emplate				×
	General	Select Devices >	Customize Fields	Result		
	Select Target N	letwork Devices or Group	S		Add Device Add Group Rem	ove
	Status	Entity Name	Entity Type	IP Address	♦ Vendor ♦ Device Model	\$
				No data to display!		
	Previous Net	ixt Add Schedule S	save Execute Close	8		

- **10.** Add devices, device groups, or both:
 - a. Click the Add Device button.

Fil	ter: None							Show Filter
							Rows per page 10 💟	< 1 /4 > Go Total: 3
	Status	¢	Device Name	IP Address	Vendor	Device Type	Device Model	Firmware Version
_	😑 Up		192.168.10.102	192.168.10.102	Netgear	Switch	GSM7224v2	8.0.1.26
	📵 Up		192.168.10.104	192.168.10.104	Netgear	Switch	FS726TP	
	📵 Up		192.168.10.114	192.168.10.114	Netgear	Switch	GS728TPS	5.3.0.17
	📵 Up		192.168.10.120	192.168.10.120	Netgear	Switch	M5300-28G3	10.0.0.18
	📵 Up		192.168.10.121	192.168.10.121	N Netgear	Switch	GSM7328Sv2	8.0.3.20
	😑 Up		192.168.10.124	192.168.10.124	Netgear	Switch	GSM7252PS	8.0.3.25
	📵 Up		192.168.10.125	192.168.10.125	Netgear	Switch	GSM7248v2	8.0.1.22
	😑 Up		192.168.10.131	192.168.10.131	Netgear	Switch	GSM7252PS	8.0.3.38
	😑 Up		192.168.10.140	192.168.10.140	N Netgear	Switch	GSM7224v2	8.0.1.29
-	📵 Up		192.168.10.202	192.168.10.202	N Netgear	Switch	FS752TP	5.0.2.33

b. Select devices to add and click the **Add Selection** button.

To add all of the devices in the table, click the Add All button.

c. Click the Add Group button.

Select Groups			×
Filter: None		S	how Filter
		Rows per page 10 💟 < 1 / 1 > 0	Total: 1
Name	🔺 Туре	Device Count	\$
All Netgear Devices	Dynamic Group	35	
Add Selection Add All Close			

d. Select device groups to add and click the Add Selection button.

To add all of the device groups in the table, click the Add All button.

The selected devices, groups, or both, display in the Select Target Network Devices or Groups table.

e. If you are modifying an existing report template, to remove devices or groups, select the devices or groups, and click the **Remove** button.

The devices or groups are removed from the Select Target Network Devices or Groups table.

11. Click the Customize Fields tab.

Add Report Template			>
General Select Devices Customize Fields >	Resul	t	
Customize Report Fields Optional Fields Software Version MAC Location Device Group Config Version Serial Number Last Update Discover Time		Selected Fields Device Name IP Vendor Device Status Device Type Device Model Hardware Version Firmware Version	~
Data Sort Sort By Device Name		C Descending @ Ascending	

Depending on your type of report selection, a different Customize Fields pop-up window might open.

a. In the Customize Report Fields section, specify the fields and the order in which you want them to appear in your report template.

To select the fields, use the >, <, >>, and << buttons. To arrange their order, use the up and down buttons.

b. In the Data Sort section, specify how you want the information sorted.

You can sort by device and by descending or ascending order.

12. Click the Save button.

The report template is saved and added to the Report Template table.

Remove a Report Template

When you delete a report generation job from the Jobs table, the application deletes the report template for the job automatically. For more information, see *View and Manage Jobs* on page 252. You can also remove a report template manually.

> To remove a report template manually:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select REPORTS > REPORT TEMPLATES.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN
REPORT TEM	IPLATES GE	NERATED REPO	RTS								
Report Type		R	eport Templates	3							0
• Inventory			Add Edit	Delete	Generate I	Report				Rows per page	e 10 🔽 < 1 /1 > 🚺 Total: 3
Device Inve	entory		Name		File For	rmat 🗢	Report Period		cheduled	 Recurrent Typ 	pe
Interface In	ventory		Device Invento	ry	PD 🕑	F File	Current	×	No	Not Recurren	t
			Fit_APs		PD 🕑	F File	Current	8	No	Not Recurren	t
▶ Device			Device Invento	ry	PD 🕑	F File	Current	×	No	Not Recurren	t
► Traffic											
► Wireless (Device										
► Wireless (Client										
► Storage											

5. To add columns to or remove them from the Report Templates table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Name, File Format, Report Period, Scheduled, Recurrent Type, Next Execution Time, Email, and Description.

- 6. From the **Report Type** menu, select the report type.
- 7. Select the report template.
- 8. Click the **Delete** button.

A confirmation pop-up window opens.

9. Click the Yes button.

The report template is removed from the Report Templates table and deleted.

Generate and Schedule Reports

You can generate reports from an existing report template. You can create one-time reports manually that are generated immediately or schedule one-time reports that are generated later. You can also schedule recurring reports that are generated automatically.

Generate a One-Time Report Immediately

You can generate a new report immediately from an existing template. For information about how to schedule the generation of a one-time report later, see *Schedule a Report* on page 245.

> To generate and view a report:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select REPORTS > REPORT TEMPLATES.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN
REPORT TEM	PLATES GI	ENERATED REPO	RTS								
Report Type		R	eport Templates								0
Inventory			Add Edit	Delete	Generate F	Report				Rows per page	10 🔽 < 1 /1 > Go Total: 3
Device Inver	ntory		Name		File For	mat 🗢	Report Period	¢ S0	heduled	Recurrent Typ	e 🔶 Next Execution Time 🔶
Interface Inv	entory		Device Inventor	(🎒 PD	F File	Current	×	No	Not Recurrent	
			Fit_APs		PD PD	F File	Current	×	No	Not Recurrent	
► Device			Device Inventor	1	🕘 PD	F File	Current	×	No	Not Recurrent	
► Traffic											
► Wireless D	evice										
► Wireless C	lient										
► Storage											

5. To add columns to or remove them from the Report Templates table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Name, File Format, Report Period, Scheduled, Recurrent Type, Next Execution Time, Email, and Description.

- 6. From the **Report Type** menu, select the report type.
- 7. Select the report template.
- 8. Click the Generate Report button.

The Generate Report pop-up window opens and displays the results.

kecution Result		
lote:	If your report has been generated successfully, please click "View Report" to open the report.	
leport Generation:	🤣 Succeeded.	
ave Report:	Succeeded.	
mail:	% Not Set.	
/iew Report:		
ew Report:		

9. Click the View Report button.

The report displays.

10. Click the Close button.

The pop-up window closes.

Schedule a Report

You can schedule a report from an existing template for generation at a future time, or you can schedule the report for generation on a recurring basis.

> To generate a report according to a schedule:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **REPORTS > REPORT TEMPLATES**.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN
REPORT TEM	IPLATES GE	NERATED REPO	RTS								
Report Type		R	eport Templates	;							G
▼ Inventory			Add Edit	Delete	Generate	Report				Rows per page	e 10 💟 < 11/1 > 📴 Total: 3
Device Inve	ntory		Name		File For	rmat 4	Report Period		heduled	 Recurrent Typ 	pe 🗢 Next Execution Time 🗢
Interface In	ventory		Device Invento	ry	PD 🕑	F File	Current	×	No	Not Recurren	it
			Fit_APs		PD 🕑	F File	Current	×	No	Not Recurren	it
Device			Device Invento	ry	PD 🕑	F File	Current	8	No	Not Recurren	it
► Traffic											
► Wireless D	Device										
► Wireless 0	Client										
► Storage											

5. To add columns to or remove them from the Report Templates table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Name, File Format, Report Period, Scheduled, Recurrent Type, Next Execution Time, Email, and Description.

- 6. From the **Report Type** menu, select the report type.
- 7. Select the report template.
- 8. Click the Edit button.

7	Edit Report Templat	e				×
l	General > Sel	ect Devices	Customize Fields	Result		-
	General Info					
	Report Name	Device Invento	ory test	2		1
	Report Period	Current		~		
	Description	Device Invent	ory information for selected d	evice.		
	Report Option					
	File Format	PDF File	C EXCEL File C HTML F	ile	Save Report in NMS300 File System	
	🗖 Email					
	Previous Next E	dit Schedule S	ave Execute Close	8		

Depending on your type of report selection, a different Edit Report Template pop-up window might open.

9. Click the Add Schedule button.

Execution Type & S	Status			
Enable	No	Execution Type	One time scheduled	

- 10. From the Enable menu, select Yes.
- **11.** Specify whether the application generates the report once or on a recurring basis by selecting one of the following options from the **Execution Type** menu and entering the corresponding information:
 - **One time scheduled**. This is the default selection.

In the **Starting On** field, enter a date and time.

• Recurrent. The pop-up window adjusts to display more fields.

Execution Type & Statu	5			
Enable	Yes	Execution Type	Recurrent	3
Starting On				
Starting On	04/30/2013 14:59:00 🕈			
Recurrence				
Recurrence Type	Weekly			
Day of the Week	🗹 Monday 🗌 Tuesday 🗌 Wed	Inesday 🗖 Thursday 🗖 Friday 🗍	Saturday 🗖 Sunday	
Stopping On				
C End Time				
Never				

Enter the following information:

- a. In the Starting On field, enter a date and time.
- **b.** From the **Recurrence Type** menu, select how the schedule recurs and complete the corresponding field or select the corresponding check boxes.
- **c.** Select the **End Time** radio button and enter the date and time in the corresponding field, or leave the **Never** radio button selected, which is the default setting.
- 12. Click the Submit button.

The Schedule pop-up window closes. The report generation schedule becomes part of the report template.

13. In the Edit Report Template pop-up window, click the **Save** button.

The report is generated according to the schedule that you set.

View and Remove Saved Reports

You can view the saved reports in the application. However, reports are saved for the data retention period. For more information, see *Set the Data Retention Period* on page 266. You can also remove reports that you no longer need.

View a Saved Report

You can view a saved report.

> To view a saved report:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **REPORTS > GENERATED REPORTS**.

HOME WIRELESS RE	SOURCES MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
REPORT TEMPLATES GENERA	TED REPORTS										
Generated Reports											6
											Change City
Filter:[Create Time Range: Last 30	days]										Show Filter
Delete								Rows per page	10 🔽 < 🛛 1	14 >	Go Total: 37
Report Name	Report C	ategory	Rep	oort Type		¢ R	eport Period		 File F 	ormat	٥
Device Inventory	Inventory		Dev	rice Inventory		С	urrent		📮 F	DF File	
Client Count per Radio	Wireless	Client	Clie	ent Count per Ra	dio	L	ast 24 hours		📮 F	DF File	
Client Count per Radio	Wireless	Client	Clie	ent Count per Ra	dio	L	ast 24 hours		📮 F	DF File	
Client Count per Radio	Wireless	Client	Clie	ent Count per Ra	dio	T	oday		📮 F	DF File	
Client Count per Radio	Wireless	Client	Clie	ent Count per Ra	dio	c	ustomized perior	i(by date)	📮 F	DF File	
Client Count per AP	Wireless	Client	Clie	ent Count per AP		T	oday		📮 F	DF File	
WLAN Utilization	Wireless	Device	WL	AN Utilization		Т	oday		📮 F	DF File	
Traffic per SSID	Wireless	Device	Tra	ffic per SSID		T	oday		📮 F	DF File	
Traffic per Radio	Wireless	Device	Tra	ffic per Radio		т	oday		📮 F	DF File	
Client Count per SSID	Wireless	Client	Clie	ent Count per SSI	D	T	oday		P F	DF File	

5. To add columns to or remove them from the Generated Reports table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Report Name, Report Category, Report Type, Report Period, File Format, Execution Type, Created Time, Created By, and Description.

6. To filter the reports that are listed, click the **Show Filter** button.

You can filter the current jobs by criteria such as time range, category, and report type. The previous figure shows the Generated Reports table after a time range filter for the past 30 days was applied.

To hide the filter, click the Hide Filter button.

- 7. Select the report.
- 8. Double-click the report.

Your report opens.

Remove a Saved Report

You can remove a saved report that you no longer need.

> To remove a saved report:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select REPORTS > GENERATED REPORTS.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORT	S	JOBS	USERS	ADMIN		
REPORT TEMP	LATES GE	NERATED REPORT	s											
Generated Re	ports													0
Filter:[Create	lime Range: La	st 30 days]												Show Filter
Delete										F	tows per page	10 🔽 🗸	< 1/4 >	Go Total: 37
Report Nar	ne		Report Cat	egory	Rej	port Type		0	Report Pe	eriod			File Format	۰
Device Inve	entory		Inventory		Det	rice Inventory			Current				PDF File	
Client Cou	nt per Radio		Wireless C	lient	Clie	ent Count per Ra	adio		Last 24 h	ours			PDF File	
Client Cou	nt per Radio		Wireless C	lient	Clie	ent Count per Ra	adio		Last 24 h	ours			PDF File	
Client Cou	nt per Radio		Wireless C	lient	Clie	ent Count per Ra	adio		Today				PDF File	
Client Cou	nt per Radio		Wireless C	lient	Clie	ent Count per Ra	adio		Customiz	ed period(by date)		PDF File	
Client Cou	nt per AP		Wireless C	lient	Clie	ent Count per AF			Today				PDF File	
WLAN USIR	zation		Wireless D	evice	WL	AN Utilization			Today				PDF File	
Traffic per	SSID		Wireless D	evice	Tra	ffic per SSID			Today				PDF File	
Traffic per l	Radio		Wireless D	evice	Tra	ffic per Radio			Today				PDF File	
Client Cou	nt per SSID		Wireless C	lient	Clie	ent Count per SS	BID		Today				PDF File	

5. To add columns to or remove them from the Generated Reports table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Report Name, Report Category, Report Type, Report Period, File Format, Execution Type, Created Time, Created By, and Description.

6. To filter the reports that are listed, click the **Show Filter** button.

You can filter the current jobs by criteria such as time range, category, and report type. The previous figure shows the Generated Reports table after a time range filter for the past 30 days was applied.

To hide the filter, click the **Hide Filter** button.

- 7. Select the report.
- 8. Click the **Delete** button.

A confirmation pop-up window opens.

9. Click the Yes button.

The report is removed from the Generated Reports table and deleted.

Manage Jobs

Manage the system jobs

You can view job detail and status information.

This chapter covers the following topics:

- Schedule Jobs
- View and Manage Jobs

10

Schedule Jobs

The application supports regular and time-consuming jobs that are used for configuration and management tasks. You can schedule these jobs for future execution on a one-time basis or on a recurrent basis for batch operations.

The application supports the following jobs, which are scheduled when you complete the corresponding procedures (see the section references in the following list):

- **Configuration file backup**. Both one-time and recurrent jobs are supported. For more information, see *Schedule a Backup Job* on page 127.
- **Configuration file restore**. One-time jobs are supported. For more information, see *Restore the Configuration of a Single Device* on page 133 and *Restore the Configuration of Several Identical Devices* on page 144.
- **Firmware upgrade**. One-time jobs are supported. For more information, see *Execute or Schedule a Firmware Upgrade* on page 161.
- **Report generation**. Both one-time and recurrent jobs are supported. For more information, see *Schedule a Report* on page 245.
- **Resource discovery**. Both one-time and recurrent jobs are supported. For more information, see *Schedule or Reschedule an Existing Discovery Job* on page 45.

Output files from completed jobs are saved for the data retention period. For more information, see *Set the Data Retention Period* on page 266.

View and Manage Jobs

You can view job detail and status information. You can also enable, disable, and delete jobs. For information about modifying or rescheduling jobs, see the section references in the previous section, *Schedule Jobs*.

When you delete any of the following items from the Jobs table, the application deletes its corresponding profile or template from its database:

- **Discovery job**. You can create a discovery profile. For more information, see *Add or Modify a Discovery Profile* on page 40.
- **Backup job**. You can create a new backup profile. For more information, see *Add or Modify a Backup Profile* on page 122.
- **Report generation job**. You can create a report template. For more information, see *Manage Report Templates* on page 238.

When you delete any of the following items from the Jobs table, the application does *not* delete the related file from its database:

- **Restore configuration job**. To remove the configuration file from the application, you must delete the configuration file manually. For more information, see *Restore Your Device Configurations* on page 132.
- **Firmware upgrade job**. To remove the firmware file from the application, you must delete the firmware file manually. For more information, see *Upgrade Firmware for One or More Devices* on page 158.
- > To view and manage jobs:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select JOBS > JOB MANAGEMENT.

Deb MANAGE/MENT Jobs Fitter:Hone Rows per page 10 ▼ < 1 /1 > Enable Detail Detet Rows per page 10 ▼ < 1 /1 > Enable Job Name ● Job Type • Recurrent Type ● Status ● Last Execution Time ▼ Next Execution Time © No 3.1.0.13 Image Upgrade Not Recurrent ♥ Failed 09/11/2013 01:00:00 09/12/2013 01:00:00 © Yes Inventory Polling Inventory Daily ♥ Waitto run 09/11/2013 01:00:00 09/12/2013 01:00:00 © No 3.1.0.13 Image Upgrade Not Recurrent ♥ Failed 09/10/2013 23:29:44	6
Enable Detail Detail Detail Detail Detail Detail Constraints Rows per page 10 <	6
Fatter:Idene Enable Detail Detail Detail Detail Detail Colspan="6">Recurrent Type © Status Last Execution Time < 1 /1	6
Enable Disable Detail Detect Rows per page 10 <	
Enable Job Name Job Type Recurrent Type Status Last Execution Time Next Execution Time Image Upgrade Not Recurrent Failed 09111/2013 03:18:22 Yes Inventory Polling Inventory Daily Waitto run 09/11/2013 01:00:00 09/12/2013 01:00:00 No 3.10.13 Image Upgrade Not Recurrent Failed 09/10/2013 23:29:44	Show Filter
Image Upgrade Not Recurrent Image Upgrade Not Recurrent Image Upgrade 0//11/2013 03:18:22 Image Upgrade Inventory Daily Image Upgrade 0//11/2013 01:00:00 0//12/2013 01:00:00 Image Upgrade Not Recurrent Image Upgrade Not Recurrent Image Upgrade 0//10/2013 23:29:44	> Go Total: 6
Important Inventory Daily State 09/11/2013 01:00:00 09/12/2013 01:00:00 Important State Not Recurrent State 09/10/2013 23:29:44 09/10/2013 23:29:44	٥
Image Upgrade Not Recurrent Image Upgrade Not Recurrent	
□ 🖸 No 3.1.0.13 Image Upgrade Not Recurrent 😵 Failed 09/10/2013 23:29:16	
□ 🖸 № 9500-3.1.0.1.4 Image Upgrade Not Recurrent 😵 Failed 09/10/2013 23:24:55	
🗋 🔀 No 🛛 Quick Discover Discovery Not Recurrent 🤡 Succeeded 09/10/2013 23:22:50	

5. To add columns to or remove them from the Jobs table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Enable, Job Name, Job Type, Recurrent Type, Status, Last Execution Time, Next Execution Time, Last Execution Status, Job End Time, Created By, and Create Time.

6. To filter the jobs that are listed, click the **Show Filter** button.

You can filter the current jobs by criteria such as job type, status, and last execution time.

To hide the filter, click the **Hide Filter** button.

- 7. Select a job.
- 8. Take one of the following actions:
 - Enable the job. Click the **Enable** button.
 - Disable the job. Click the **Disable** button.
 - Display job details. Click the **Detail** button.

🕽 Job Detail			×
General > Schedu	ile Result		
General Info			
Job Name	Default profile	Job Type	Discovery
Status	Succeeded V	Enable	Yes
Created By		Create Time	04/28/2013 03:46:00
Execution Information			
Last Execution Status	Succeeded	Last Execution Time	04/28/2013 03:47:47
Next Execution Time			
Previous Next Close			

Depending on your selection, a different Job Detail pop-up window might open.

To close the Job Detail pop-up window, click the **Close** button.

- Delete the job:
 - a. Click the **Delete** button.

A confirmation pop-up window opens.

b. Click the **Yes** button.

The job is removed from the Jobs table and deleted.

Manage Users and Security Profiles

Manage the system users

You can manage security profiles, the user base, and online users.

This chapter covers the following topics:

- Security Profile Concepts
- Add a Security Profile
- Modify or Remove a Security Profile
- Add a User Profile to the User Base
- Modify or Remove a User Profile
- View and Log Off Online Users

Note: Only admin users (that is, users with a security profile that is set to Admin) can perform user management tasks.

Security Profile Concepts

The application provides the following default user security profiles:

- Admin. A user who can perform *all* functions of the application, including management of users and security profiles.
- **Operator**. A user who can manage the network functions, but cannot manage users or security profiles, or perform administrative tasks.
- **Observer**. A user who can only monitor and view network functions.

As an admin user, you can modify and delete these security profiles and you can define new security profiles. For example, you can add a security profile for someone who can only run and view network reports but is not authorized to perform any other tasks.

Add a Security Profile

If one of the default security profiles does not satisfy your needs, you can add a security profile and specify the tasks that are associated with the security profile. For most functions, you can specify whether the security profile includes viewing only, modifying only, or both viewing and modifying. You can specify the following tasks in a security profile:

- Monitoring
- Configuring
- Managing alarms
- Managing topologies
- Discovering
- Reporting
- Managing jobs
- Managing users and security profiles
- Performing administrative tasks
- > To view the existing security profiles and add a security profile:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select USERS > SECURITY PROFILES.

HOME WIRELESS RESOURCES	MONITOR CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
USER MANAGEMENT SECURITY PROFILE	S ONLINE USERS									
User Profile										0
Add Edit Delete						F	Rows per page	10 🔽 <	1 /1 > Go Tot	tal: 3
Security Profile Name	 Default 		*	Created By		(Create Tim	18		•
Dbserver	🗹 Yes			system			09/10/2013	3 23:17:25		
Operator	🗹 Yes			system			09/10/2013	3 23:17:25		
Admin	🗹 Yes			system			09/10/2013	3 23:17:25		

5. Click the Add button.

The Add Security profile pop-up window opens.

Profile Information			
Profile Name *	Enter	a string b	tween 1 to 25.
Profile Setting			
Function Module	View	Modify	Description
Monitor	V		Enterprise network monitor and views functions.
Configs			Config file backup/restore and image management functions.
Alarm	V		Alarm, event, trap, and device syslog views. And alert configuration and notification profile related functions.
Topology	V		Network map topology, layer 2 & 3 topology and Google Map related functions.
Discovery			Network devices discovery and credential management.
Report			Network report generation and view.
Job			Job list and status related functions.
User			User and security profile related functions.
Admin	П		Administration related functions.

- 6. In the **Profile Name** field, enter a name.
- 7. In the Profile settings section of the pop-up window, select the check boxes for the functions that you want to include in the security profile.
- 8. Click the Submit button.

The security profile is saved and added to the User Profile table.

Modify or Remove a Security Profile

You can modify or remove a security profile. For a default security profile, you can change only the profile name. For a custom security profile, you can change the profile name and the tasks. You cannot remove a default security profile.

- > To modify or remove a security profile:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select USERS > SECURITY PROFILES.

	HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
US	ER MANAG	ement sec	CURITY PROFILES	ONLINE US	ERS									
Use	er Profile													0
	ldd E	dit Delet	te								Rows per pag	e 10 🔽 <	1 /1 >	Go Total: 3
	Security Pr	rofile Name			Default		-	Created By			Create Tir	ne		٥
	Observer				🗹 Yes			system			09/10/201	3 23:17:25		
	Operator				🗹 Yes			system			09/10/201	3 23:17:25		
	Admin				🗹 Yes			system			09/10/201	3 23:17:25		

- 5. Select the security profile.
- 6. Take one of the following actions:
 - Modify the security profile:
 - a. Click the Edit button.

The Edit Security Profile pop-up window opens.

Edit Security Profile				2
Profile Information				
Profile Name *	Opera	itor	*	
Profile Setting				
Function Module	View	Modify	Description	
Monitor	V	4	Enterprise network monitor and views functions.	
Configs	\checkmark	1	Config file backup/restore and image management functions.	
Alarm	1	[]	Alarm, event, trap, and device syslog views. And alert configuration and notification profile related functions.	
Topology	\checkmark	4	Network map topology, layer 2 & 3 topology and Google Map related functions.	
Discovery	5	$[\varphi]$	Network devices discovery and credential management.	
Report	1	1	Network report generation and view.	
Job	\cup^{4}	\checkmark	Job list and status related functions.	
User	1		User and security profile related functions.	
Admin	¥		Administration related functions.	

- **b.** (Optional) In the **Profile Name** field, modify the name.
- **c.** (Optional) In the Profile settings section of the pop-up window, select the check boxes for the functions that you want to include in the security profile.

For a default security profile, you can change only the profile name.

d. Click the Submit button.

The modified security profile is saved and added to the User Profile table.

- Remove the security profile:
 - a. Click the **Delete** button.

You cannot remove a default security profile.

A confirmation pop-up window opens.

b. Click the **Yes** button.

The security profile is removed from the User Profile table and deleted.

Add a User Profile to the User Base

The application includes one default user profile, which is a user with the name admin to which an Admin security profile is assigned. You can add multiple user profiles to the user base.

> To view the existing user profiles and add a user profile:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select USERS > USER MANAGEMENT.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
USER MANAG	EEMENT SE	CURITY PROFILES	ONLINE	USERS									
User Manage	ment												0
Add E	idit 📗 Dele	te								Rows per page	10 🔽 <	1/1 > Go	Total: 4
Status	¢ Us	er Name	•	Security Profile	¢	E-mail		¢	Last Name	First	Name	 Telephone 	φ
🔲 📵 Active	2	admin		Admin		admin@ema	il.com						
🔲 😑 Active	2	JustLooking		Observer		justlooking@	email.com						
🔲 😌 Active	2	JustOperating		Operator		justoperating	@email.com						
🔲 🖯 Active	2	roland		Admin		roland@ema	il.com						

The Status column displays whether the user is active and can log in.

5. Click the Add button.

The Add User pop-up window opens.

Add User				×
User Basic Information	n			
User Name	Enter a string between	4 to 30. 🕈	E-mail	2
Password		7	Check Password	7
Last Name			First Name	22
Telephone				
User Satus				
Status	Active	V		
Security Profile	Observer	~		
Submit Cancel				
Submit Cancer				

- 6. Specify the following information:
 - In the User Basic Information section, enter the user name, password, and email address for the user. The first and last name and telephone number are optional.
 - In the User Status section, select whether the user profile is active and select the security profile that applies to the user.

For more information about security profiles, see Security Profile Concepts on page 256.

7. Click the **Submit** button.

The pop-up window closes and the new user is added to the User Management table.

Modify or Remove a User Profile

You can modify or remove a user profile.

> To modify or remove a user profile:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select USERS > USER MANAGEMENT.

ном	E W	IRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
USER N	IANAGEME	NT SEC	URITY PROFILES	ONLINE U	SERS									
User M	anagemen	ıt												0
Add	Edit	Delet	e								Rows per page	e 10 🔽 < (1 /1 > 00	Total: 4
Stat	us	♦ Us	er Name	* 8	ecurity Profile	¢	E-mail		¢	Last Name	♦ First	Name	Telephone	¢
	Active .	2	admin	4	dmin		admin@ema	il.com						
	Active	2	JustLooking	0	bserver		justlooking@	email.com						
🔲 🙂 /	Active .	2	JustOperating	0	perator		justoperating	@email.com						
	Active	2	roland	1	dmin		roland@ema	il.com						

- 5. Select the user profile.
- 6. Take one of the following actions:
 - Modify the user profile:
 - a. Click the Edit button.

The Edit User pop-up window opens.

🤱 Edit User					×
User Basic Information					
User Name	admin	Ż	E-mail	admin@email.com	Ż
Password		Ż	Re-type Password		Ż
Last Name			First Name		
Telephone					
User Satus					
Status	Active	V			
Security Profile	Admin	V			
Submit Cancel					

- **a.** (Optional) In the User Basic Information section, modify the user name, password, or email address for the user. The first and last name and telephone number are optional.
- **b.** In the User Status section, select whether the user profile is active and select the security profile that applies to the user.

For more information about security profiles, see *Security Profile Concepts* on page 256.

c. Click the Submit button.

The modified user profile is saved and added to the User Management table.

- Remove the user profile:
 - a. Click the **Delete** button.

A confirmation pop-up window opens.

b. Click the **Yes** button.

The user profile is removed from the User Management table and deleted.

View and Log Off Online Users

You can view the users who are currently logged in and log them off:

> To view and log off (abort) users who are online:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select USERS > ONLINE USERS.

HOME	WIRELE	SS RESOURCES	MONITO	DR	CONFIG	ALARMS	торо	LOGY	SFLOW	REPORTS	JOBS	USERS	ADMI	IN
USER MAILAGE	MENT	SECURITY PROFILES	ONL	NE USERS	;									
o r 11														
On-line User														6
Abort												Rows per p	age 10 🔽	< 1 /1 > Go Total: :
Status	¢ (User Name	• Secu	rity Profil	e ¢	E-mail	Φ	Telephon	e ¢	Login Time	▲ Log	in IP		٩
🔲 🗹 Active		🤱 roland	Adm	n		roland@ema	l.com			09/11/2013 09:49:5	7 192	.168.10.4		
🗌 🗹 Active		🤱 JustLooking	Obse	rver		justlooking@	ema			09/11/2013 09:51:0	7 127	.0.0.1		
_														

5. To add columns to or remove them from the Online User table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, User Name, Security Profile, E-mail, Telephone, Login Time, Login IP, First Name, and Last Name.

6. Select one or more users.

To select all users, select the check box at the left in the table heading.

7. Click the **Abort** button.

A confirmation pop-up window opens.

8. Click the Yes button.

The users are logged off.

Manage Global Settings and Backups 12

Customize select global system settings and back up and restore system settings

You can change global settings and back up and restore the system settings from the administration dashboard. Except for the procedures that are described in this chapter, all procedures that you can perform from the System and Website Setting page of the administration dashboard are described in the subject-specific chapters.

This chapter covers the following topics:

- Set Up an External File Server
- Set the Data Retention Period
- Set the Inventory Polling
- Set the Idle Time-Out
- Set the Real-time Chart
- Change the Auto Refresh Setting
- Set Up a File Server for System Backup and Restore Operations
- Back Up the System Settings
- Restore the System Settings

Note: Only admin users (that is, users with a security profile that is set to Admin) can customize the global settings and back up and restore the system settings, as described in this chapter.

Set Up an External File Server

By default, the application uses an internal file server to save and retrieve configuration files. If you set up an external file server, you can import and export configuration files (see *Import and Export Configuration Files to an External File Server* on page 156).

Even if you set up an external files server, all file transfers are still handled by the NMS300 server, that is, the external file server is for file storage only.

> To set up an external file server:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

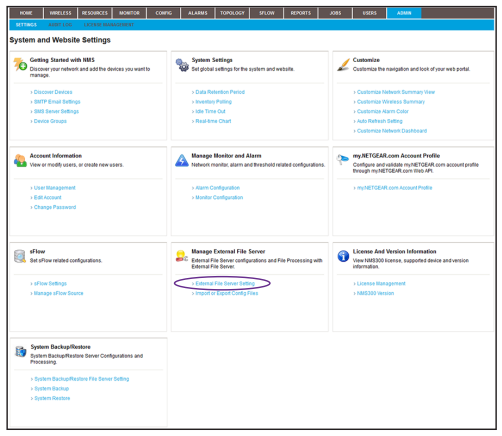
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



- Under Manage External File Server, click the External File Server Setting link. The External File Server Setting pop-up window opens.
- 6. From the File Server Type menu, select External File Server.

The pop-up window adjusts.

ternal Server IP	
ser Name 2	
assword *	

- 7. Specify the server settings:
 - External Server IP. Enter the IP address of the external file server.
 - Directory Path. Enter the directory path where the configuration files are stored.

You must enter the directory path for the external file server in the xxx/xxx format, in which the delimiting character is a slash (for example, backup/NMS300).

- User Name. Enter the user name to access the external file server.
- **Password**. Enter the password to access the external file server.
- 8. Click the Test button.

Access to the external file server is verified.

9. Click the Submit button.

Your changes are saved.

Set the Data Retention Period

You can change how long the application retains your network data. The longer information is retained, the more disk space is required on the NMS300 server. You can monitor the NMS300 server information (see *View the NMS300 Server Information* on page 117).

> To modify the data retention period:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.

NOME WIRELESS RESOURCES MONITOR COM SETTINGS AUCIT LOG LICENSE MANAGEMENT System and Website Settings	FIG ALARMS TOPOLOGY SFLOW REPORTS	JOBS USERS ADMIN
Getting Started with NMS Discover your network and add the devices you want to manage. Discover Devices SUTP Email Settings SUS Server Settings Device Groups	System Settings Set global settings for the system and website.	Customize Customize the navigation and look of your web portal. Customize Network Summary View Customize Network Summary Customize Alarm Color Auto Refresh Setting Customize Network Dashboard
Account Information View or modify users, or create new users. > User Management > Edit Account > Change Password	Manage Monitor and Alarm Network monitor, alarm and threshold related configurations. Alarm Configuration Monitor Configuration	my.NETGEAR.com Account Profile Configure and validate my.NETGEAR.com account profile through my.NETGEAR.com Web API. my.NETGEAR.com Account Profile
SFlow Set sFlow related configurations. > sFlow Settings > Manage sFlow Source	Manage External File Server External File Server configurations and File Processing with External File Server. Statemal File Server Setting Import or Export Config Files	Elcense And Version Information View NMS300 license, supported device and version information. License Management NMS300 Version
System Backup/Restore System Backup/Restore Server Configurations and Processing. > System Backup/Restore File Server Setting > System Backup > System Restore		

5. Under System Settings, click the **Data Retention Period** link.

vents	30	*	Alarm History	30	2
levice Traps	30	*	Device Syslogs	30	*
IMS Audit Log	30	7	Raw Performance Datas	3	2
umary Performance Datas	180	7	Report Files	30	2
Config Files	90	7	Image Files	365	*
ob Result	30	2			

- 6. For the data retention periods that you want to change, enter the updated information:
 - Events. This setting determines how long events are retained. The default period is 30 days. For more information, see *View and Manage Network Event Notifications* on page 187.
 - **Device Traps**. This setting determines how long trap data is retained. The default period is 30 days. For more information, see *View and Manage Device Traps* on page 188.
 - **NMS Audit Log**. This setting determines how long audit logs are retained. The default period is 30 days. For more information, see *View and Export Audit Logs* on page 115.
 - **Summary Performance Data**. This setting determines how long summary performance data is retained. The default period is 180 days. For more information, see *Customize the Optional Network Dashboard* on page 108.
 - **Configuration Files**. This setting determines how long backed-up configuration files are retained. The default period is 90 days. For more information, see *Back Up Your Device Configurations* on page 122.
 - Job Result. This setting determines how long job execution reports are retained. For more information, see *View and Manage Jobs* on page 252.
 - Alarm History. This setting determines how long alarms are retained. The default period is 30 days. For more information, see *View and Manage the Alarm History* on page 172.
 - **Device Syslogs**. This setting determines how long syslogs are retained. The default period is 30 days. For more information, see *View and Manage Device System Logs* on page 190.
 - **Raw Performance Data**. This setting determines how long raw performance data is retained. The default period is 3 days. For more information, see *Manage the Configuration Monitors* on page 102.
 - **Report Files**. This setting determines how long job reports are retained. The default period is 30 days. For more information, see *View and Remove Saved Reports* on page 248.
 - Image Files. This setting determines how long device firmware files are retained. The default period is 365 days. For more information, see *Upgrade Firmware for One or More Devices* on page 158.
- 7. Click the Submit button.

Your changes are saved.

Set the Inventory Polling

You can change how often the application polls the network for your device inventory.

> To modify the inventory polling:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

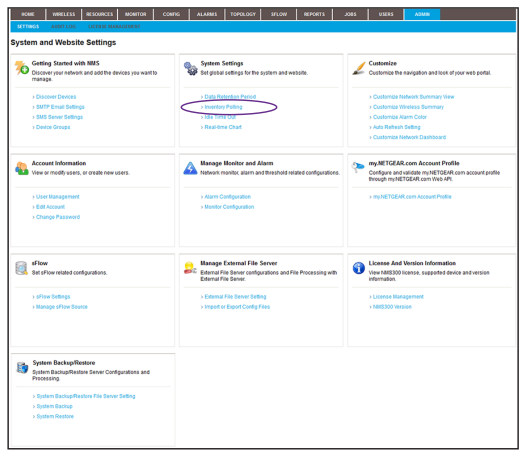
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under System Settings, click the Inventory Polling link.

Jotenninventory i	olling Setting					
Recurrence Type	Daily	Every Day(s) 1	2	Execute Time	1:0:00

6. Specify the recurrence type and execution time.

If you select **Hourly** from the **Recurrence Type** menu, the pop-up window adjusts.

7. Click the **Submit** button.

Your changes are saved.

Set the Idle Time-Out

You can change how long the application waits before it logs you out for inactivity. The default period is 30 minutes.

> To modify the idle time-out:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

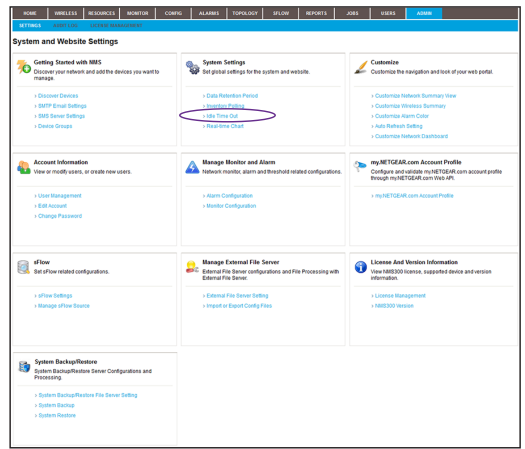
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under System Settings, click the Idle Time Out link.

System Ide Time Out Setting		×
System Ide Time Out Setting		
Idle Time Out	30 Minutes	
Submit Cancel		

- 6. Specify the new idle time-out period.
- 7. Click the Submit button.

Your changes are saved.

Set the Real-time Chart

You can change how often the application refreshes your chart data and the maximum time range that is displayed on your charts. By default, the data refresh interval is 10 seconds and the maximum time range is 5 minutes.

> To modify the chart settings:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

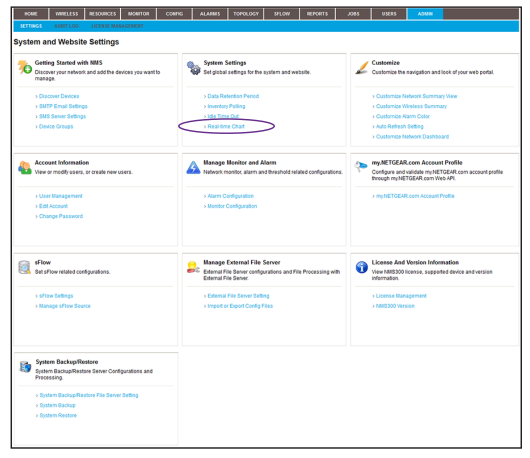
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under System Settings, click the Real-time Chart link.

)ata Refresh Interval:	10 Second 🔽	The interval system retrieves data.	
Max Time Range:	5 Minutes 🔽	The time range system displays the charts.	

- 6. Specify the data refresh interval and maximum time range.
- 7. Click the Submit button.

Your changes are saved.

Change the Auto Refresh Setting

You can change how often the application refreshes the browser page for the web management interface. By default, the page refresh interval is one minute.

> To modify the auto refresh setting:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

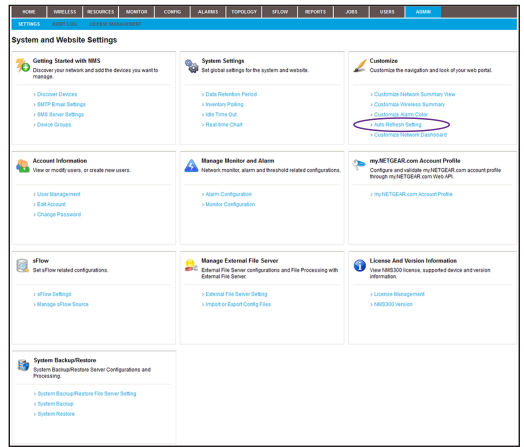
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under Customize, click the Auto Refresh Setting link.

Auto Refresh Setting (for Web Page Auto Ref	fresh)	×
Auto Refresh Setting (for Web Page Auto Ref	(resh)	
Auto Refresh Interval	1 Minute	
Submit Cancel		

- 6. Specify the new auto refresh interval.
- 7. Click the Submit button.

Your changes are saved.

Set Up a File Server for System Backup and Restore Operations

Before you can back up and restore the application system settings, you must specify an external file server.

- > To set up an external file server for system backup and restore operations:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

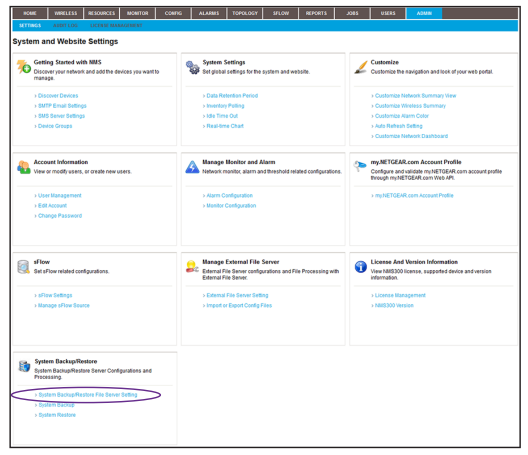
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under System Backup/Restore, click the System Backup/Restore File Server Setting link.

The System Backup/Restore File Server Setting pop-up window opens.

6. From the File Server Type menu, select External File Server.

The pop-up window adjusts.

stem Backup/Restore File Server Set	ting			
xternal Server IP/Hostname	172.26.2.116	2		
irectory Path	smb		2	
ser Name	smb	7		
assword	••••••	7		
umber of Backup	10	7		

- 7. Specify the server settings:
 - External Server IP/Hostname. Enter the IP address or host name of the external file server.
 - **Directory Path**. Enter the directory path where the backup files are stored.

You must enter the directory path for the external file server in the xxx/xxx format, in which the delimiting character is a slash (for example, backup/system/NMS300).

- **User Name**. Enter the user name to access the external file server.
- **Password**. Enter the password to access the external file server.
- **Number of Backup**. The maximum number of backups, which is a number from 1 to 31. By default, the number is 10.
- 8. Click the **Test** button.

Access to the external file server is verified.

9. Click the **Submit** button.

Your changes are saved.

Back Up the System Settings

You can back up the application system settings immediately or schedule a backup job for future execution, either once or on a recurring basis.

Note: For information about backing up devices that are on your network, see *Back Up Your Device Configurations* on page 122.

The application saves the system settings backup file on the external file server that you specify (see *Set Up a File Server for System Backup and Restore Operations* on page 275). You can use the system settings backup file to restore the system settings. For more information, see *Restore the System Settings* on page 281.

The application saves system settings backup files from completed backup jobs for the data retention period. For more information, see *Set the Data Retention Period* on page 266.

Execute a System Settings Backup Job and See the History

You can execute a one-time system settings backup job immediately.

- > To execute a system settings backup job immediately and see the backup history:
 - 1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

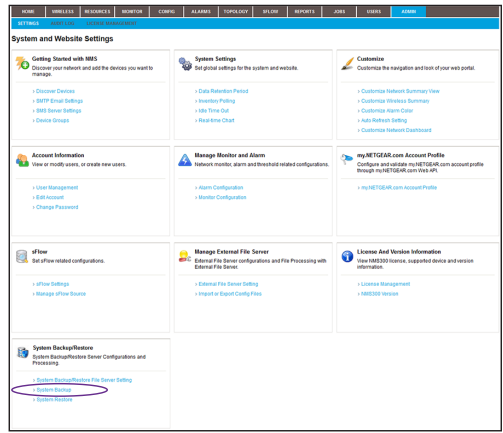
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under System Backup/Restore, click the System Backup link.

System Backup/Restore File Server Settin	9	
External Server IP/Hostname	172.26.2.116	
Directory Path	smb	
Backup Status		
Last Backup Time	12/11/2015 06:34:17	
Last Backup Status	🤣 Succeeded	
Backup schedule has been configured	🔀 No 🕓	

6. Click the Start Backup button.

The System Backup pop-up window adjusts. The **Status** field displays the progress of the backup job. After the job completes successfully, the Status field displays Succeeded.

7. To see the backup history, click the **Backup History** button.

The NMS300 History Backup Result pop-up window opens and displays all system settings backups, including the one you just executed.

8. Click the Close button.

The pop-up window closes and the System Backup pop-up window displays again.

9. Click the X button.

The pop-up window closes.

Schedule a System Settings Backup Job

You can schedule a system settings backup job to occur later, either once or on a recurring basis.

> To schedule a system settings backup job:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

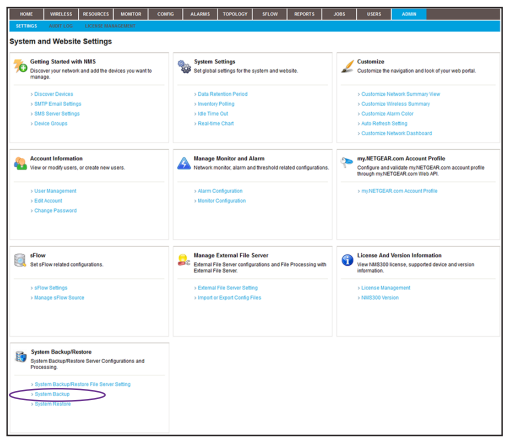
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under System Backup/Restore, click the System Backup link.

System Backup/Restore File Server Settin		
External Server IP/Hostname	172.26.2.116	
Directory Path	smb	
Backup Status		
Last Backup Time	12/11/2015 06:34:17	
Last Backup Status	🤣 Succeeded	
Backup schedule has been configured	No 🕒	

6. Next to Backup schedule has been configured, click the clock icon.

The Schedule pop-up window opens.

- 7. From the Enable menu, select Yes.
- 8. Specify whether the application executes the backup job once or on a recurring basis by selecting one of the following options from the **Execution Type** menu and entering the corresponding information:
 - One time scheduled. This is the default selection.

In the **Starting On** field, enter a date and time.

• Recurrent. The pop-up window adjusts to display more fields.

Execution Type & Statu	S			
Enable	Yes	Execution Type	Recurrent	
Starting On				
Starting On	04/30/2013 14:59:00			
Recurrence				
Recurrence Type	Weekly			
Day of the Week	Monday 🗌 Tuesday 🗌 W	Vednesday 🗌 Thursday 🔲 Friday 🗌	Saturday 🗌 Sunday	
Stopping On				
C End Time				
Never				

Enter the following information:

- a. In the Starting On field, enter a date and time.
- **b.** From the **Recurrence Type** menu, select how the schedule recurs and complete the corresponding field or select the corresponding check boxes.
- **c.** Select the **End Time** radio button and enter the date and time in the corresponding field, or leave the **Never** radio button selected, which is the default setting.
- 9. Click the Submit button.

Your changes are saved.

10. Click the X button.

The pop-up window closes.

Restore the System Settings

If you backed up the application system settings (see *Back Up the System Settings* on page 277), you can restore system settings.

The application saves system settings backup files for the data retention period. For more information, see *Set the Data Retention Period* on page 266.

Note: For information about restoring devices that are on your network, see *Restore Your Device Configurations* on page 132.



WARNING:

After the system settings are restored successfully, the application reboots, and you must log in again.

> To restore the system settings from a backup file:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

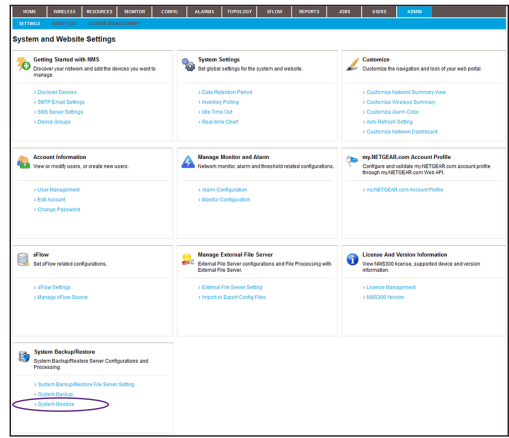
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under System Backup/Restore, click the System Restore link.

smb t Backup File ctclup Date File Name NMS300 Version /11/2015 10:29:38 NMS300_Backup_36_1.5.0.8.144900978972.zip 1.5.0.8 /11/2015 00:916:02 NMS300_Backup_36_1.5.0.8.1449706562395.zip 1.5.0.8	smb sctBackup File Backup Date MS300_Backup_36_1.5.0.8.144900976972.zip 12/11/2015 10.29:38 NMS300_Backup_36_1.5.0.8.1449796562395.zip 12/11/2015 09:16:02 NMS300_Backup_36_1.5.0.8.1449796562395.zip		stem Backup/Restore File Serve				
File Name NMS300 Version Introductor NMS300 Version 15.0.8 V11/2015 10:29:38 NMS300_Backup_36_15.0.8.1449706562395.zip 1.5.0.8 V11/2015 09:16:02 NMS300_Backup_36_15.0.8.1449706562395.zip 1.5.0.8	Backup File File Name NMS300 Version 2/11/2015 10:29:38 NMS300_Backup_36_1.5.0.8.1449800978972.zip 1.5.0.8 12/11/2015 09:16:02 NMS300_Backup_36_1.5.0.8.1449796562395.zip 1.5.0.8	Đ	ternal Server IP/Hostname	172.26.2.116			
Inclup Date File Name MMS300 Version //11/2015 10:29:38 NMS300_Backup_36_1.5.0.8.144900978972.zip 1.5.0.8 //11/2015 09:16:02 NMS300_Backup_36_1.5.0.8.1449796562395.zip 1.5.0.8	Backup Date File Name MS300 Version 12/11/2015 10.29:38 NMS300_Backup_36_1.5.0.8.144900978972.zip 1.5.0.8 12/11/2015 09:16:02 NMS300_Backup_36_1.5.0.8.1449796562395.zip 1.5.0.8	Di	irectory Path	smb			
/11/2015 10:29:38 NMS300_Backup_36_1.5.0.8.1449800978972 zp 1.5.0.8 /11/2015 09:16:02 NMS300_Backup_36_1.5.0.8.1449796582395 zp 1.5.0.8	12/11/2015 10.29:38 NMS300_Backup_36_1.5.0.8.1449800978972.zip 1.5.0.8 12/11/2015 09:16:02 NMS300_Backup_36_1.5.0.8.1449796562395.zip 1.5.0.8	Se	lect Backup File				
/11/2015 09:16:02 NMS300_Backup_36_1.5.0.8.1449796562395.zip 1.5.0.8	12/11/2015 09:16:02 NMS300_Backup_36_1.5.0.8.1449796562395.zip 1.5.0.8		Backup Date	✓ File Name	¢	NMS300 Version	
A lange the second s		0	12/11/2015 10:29:38	NMS300_Backup_36_1.5.0.8.1449800978972.zip		1.5.0.8	
11/2015 08:34:17 NMS300 Backup 36 1 5 0 8 1440786857852 zin 1 5 0 8	12/11/2015 06:34:17 NMS300_Backup_36_1.5.0.8.1449786857852.zp 1.5.0.8	2	12/11/2015 09:16:02	NMS300_Backup_36_1.5.0.8.1449796562395.zip		1.5.0.8	
1.2.0.0 1.2.0.0 1.2.0.0 1.2.0.0 1.2.0.0 1.2.0.0 1.2.0.0 1.2.0.0		0	12/11/2015 06:34:17	NMS300_Backup_36_1.5.0.8.1449786857852.zip		1.5.0.8	
1.2.0.0 0.04.11 1.0.0.0 1.4.0 0.000 002.2.0		0					
112213 00.04.11 110000_00.0000002.120 110000102.120		0	12/11/2015 06:34:17	NMS300_Backup_36_1.5.0.8.1449786857852.zip		1.5.0.8	

- Select the radio button for the backup file from which the system settings must be restored. By default, the most recent backup file is listed at the top of the table.
- 7. Click the Start Restore button.

The system settings are restored. If the operation is successful, the application reboots, and you must log in again.

Manage Licenses

13

Manage the system licenses

You can view license information, add a license, and deregister a license.

This chapter covers the following topics:

- View License Information
- Register a License
- Deregister a License

Note: Only admin users (that is, users with a security profile that is set to Admin) can perform license management tasks.

View License Information

The default license that comes with the application supports up to 200 devices. Each device that the application discovers and adds to its device inventory is subtracted from the balance of 200 devices. However, controller-managed APs are not subtracted from the balance.

For information about managing more than 200 devices, contact your NETGEAR sales contact.

> To view license information:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > LICENSE MANAGEMENT.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
SETTINGS	AUDIT LOG	LICENSE MAN	AGEMENT									
Device Count												
		Maximum A Current Mar		200 35		17.5	%					
License Man	agement											0
Register	Deregist	er										
License N			•	Device Count		 Expirati 	on Time		Key		Regis	tered ¢
NMS300 0	Default License			200		Never			DEFAUL	.T	🔽 Ye	s

The Device Count section of the page displays the maximum number of allowed devices with the current license or licenses and the number of devices that the application manages.

5. To add columns to or remove them from the License Management table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: License Name, Device Count, Expiration Time, Key, Registered, Created By, and Created Time.

Register a License

To register a license, you need a license key, and the NMS300 server must be connected to the Internet to connect to a NETGEAR license server.

> To register a license:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > LICENSE MANAGEMENT.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADM	IIN	
SETTINGS	AUDIT LOG	LICENSE MAN	AGEMENT										
Device Coun	t												
		Maximum A Current Ma		200 35		17.5	%						
License Man	agement												0
Register	Deregist	er											
License N			Φ	Device Count		 Expiration 	on Time		Key		Φ	Registered	Φ.
NMS300	Default License			200		Never			DEFAULT			🗹 Yes	

5. Select the license.

6. Click the Register button.

Company Inform	ation			
Name		*	Email	*
Address			City and State	
Country			Postal Code	
Telphone		2		
icense Informa	tion			
Key	Enter one or mo	re keys seperated by (commas	2

7. In the Company Information section, enter your information.

You must enter information in the Name, Email, and Telephone fields.

8. In the License Information section, enter the license key in the Key field.

You must enter a single license key.

9. Click the Submit button.

The license is registered with a NETGEAR license server. After successful registration, the license is added to the License Registration table. The license is tied to the MAC address of the NMS300 server.

Deregister a License

You can deregister a license on one NMS300 server, transfer it to another NMS300 server, and reregister the license on the new NMS300 server. You cannot deregister the default license.

After you deregister a license, if the number of allowed devices falls below the number of managed devices, the application displays a wizard. To bring the number of managed devices within the limit of the number of allowed devices, the wizard lets you select devices from the currently managed list that you can delete from the application.

To deregister a license, the NMS300 server must be connected to the Internet to connect to a NETGEAR license server.

> To deregister a license:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > LICENSE MANAGEMENT.

HOME WIRELESS	RESOURCES	MONITOR	CONFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
SETTINGS AUDIT LOG	LICENSE MANA	GEMENT									
Device Count											
	Maximum Allo Current Mana		200 35		17.51	6					
License Management											0
Register Deregist	er										
License Name		Φ	Device Count		 Expiration 	n Time		Key		Regis	tered ¢
NMS300 Default License			200		Never			DEFAUL	г	🔽 Ye	s

- 5. Select the license.
- 6. Click the **Deregister** button.

A confirmation pop-up window opens.

NETGEAR	6							
								Welco
HOME WIRELESS	RESOURCES	MONITOR	CONFIG ALARMS T			TOPOLOGY REPO		oL
SETTINGS AUDIT LOG	LICENSE MANAGEMENT							
Device Count								
	Maximum Allowed: Current Managed:	400 34		8.5%				
License Management Register Deregister		lease Confirm: 1e you sure you want to	o deregister the selecter	i one or more records?				
License Name	Yes	No			\$	Device Cou	unt	
NMS300 Default License								
MIS300 License 2013-09-24								

7. Click the Yes button.

The license is removed from the License Management table and deregistered.

Register Devices



Manage the registration of devices

You can view registration information, register one or more devices, and resynchronize your device registration status.

This chapter covers the following topics:

- Registration Concepts
- Set Up and Validate Your Account Profile in the Application
- Register One or More Devices
- Register All Devices
- Resynchronize Previously Registered Devices

Note: Only admin users (that is, users with a security profile that is set to Admin) and operators (that is, users with a security profile that is set to Operator) can perform registration tasks.

Registration Concepts

Before you can use the registration tool that the application provides, you must create a customer account at the NETGEAR product registration website. After you create a customer account, you must set up the account profile in the application. For more information, see *Set Up and Validate Your Account Profile in the Application* on page 289.

The registration tool lets you register one, several, or all devices that the application manages. Registration occurs with the NETGEAR registration server. For more information, see *Register One or More Devices* on page 293 and *Register All Devices* on page 296.

If you already registered your devices, either through the NETGEAR registration website or through the application, and you install or reinstall the application, you can resynchronize the previously registered devices. For more information, see *Resynchronize Previously Registered Devices* on page 298.

Set Up and Validate Your Account Profile in the Application

If you do not yet own a customer account to register devices, create a customer account at the NETGEAR product registration website. For more information, visit *https://my.netgear.com/registration/login.aspx*.

Set Up Your Account Profile for Device Registration

If you own a customer account, enter your account email address and password in the application to create an account profile. This account profile enables you to register and resynchronize devices through the application.

> To set up your account profile for device registration:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

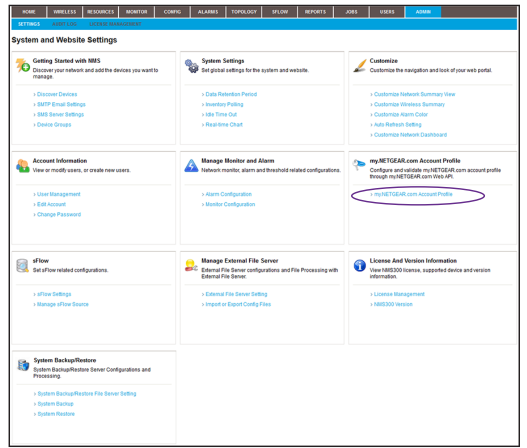
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under my.NETGEAR.com Account Profile, click the my.NETGEAR.com Account Profile link.

my.NETGEAR.com Account Pi	rofile Configuration	×
Account Profile		
Email Id	7	
Password	2	
Submit Cancel Validate	e	

- 6. Configure the account profile:
 - In the **Email Id** field, enter the email address that corresponds to your NETGEAR customer account.
 - In the **Password** field, enter the password that corresponds to your NETGEAR customer account.
- 7. Click the **Submit** button.

The application connects to the NETGEAR registration server to verify the validity of the email address and password. A pop-up window informs you whether the operation was successful.

Validate and Retrieve Your Customer Account Information

If you own a customer account, you can retrieve your account information in the application.

> To validate and retrieve your customer account information:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

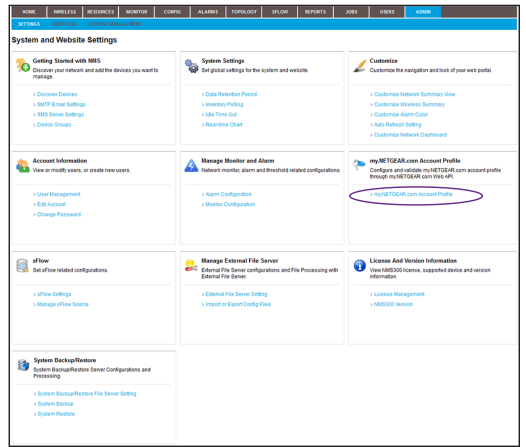
2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select ADMIN > SETTINGS.



5. Under my.NETGEAR.com Account Profile, click the my.NETGEAR.com Account Profile link.

The my.NETGEAR.com Account Profile pop-up window opens.

6. Click the Validate button.

The application connects to the NETGEAR registration server to retrieve the customer account information.

Account Info		
Customer Type	Consumer	
First Name	les	
Last Name	murug	
Email Id	lesmurug@yahoo.com	
Telphone	4081001000	
Address1		
Address2		
City	los angeles	
State	CA	
PostCode	94051	
Country	United States	

7. Click the **Cancel** button.

The Account Info pop-up window closes.

8. Click the Cancel button.

The my.NETGEAR.com Account Profile pop-up window closes.

9. To change any account information, visit https://my.netgear.com/registration/login.aspx.

Register One or More Devices

You can register a single device or a selection of devices. However, the application cannot register NETGEAR devices that do not report their serial number to the application. If the Devices table does not list a serial number in the Serial Number column for a device, the device does not report its serial number to the application.

> To register one or more devices:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICES**.

HOME	WIRELESS	RESOURCES	MONITOR	C0	NFIG	ALARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN	
DEVICES	DISCOVERY	DEVICE CRED	ENTIALS I	DEVICE GR	ROUPS	INVENTOR	Y NMS SERV	ER DETAIL	SEARCH HOST				
Devices													
Filter:None													Show Fit
Edit	Delete R	esync Mo	re 🔻							Ro	ws per page 🛛		1 /5 > Go Total
Status	Device Na	me 🔺	IP Address	φ.	MAC Addres	s ¢	Hostname	 Managed 	i By	Location	♦ Dev	rice Type	Device Model
🔲 📵 Up	192.168.1	0.102-mine	192.168.10.23	0	74:44:01:90	:fd:72		IP Addre	\$\$	shanghai CN	5	Switch	GSM7224v2
🔲 📵 Up	192.168.1	0.104	192.168.10.10	4	00:22:3f:9e:	95:37		IP Addre	ss		5	Switch	GSM7328Sv2
🔲 😑 Up	192.168.1	0.114	192.168.10.11	4	20:4e:7f:91:	5b:c6		IP Addre	ss	san jose	5	Switch	GS728TPS
🔲 🖯 Up	192.168.1	0.120	192.168.10.12	0	4c:60:de:db	77:68		IP Addre	ss	san jose	S	Switch	M5300-28G3
🔲 📵 Up	192.168.1	0.125	192.168.10.12	5	c0:3f:0e:7f:c	b:c5		IP Addre	ss	beijing	5	Switch	GSM7248v2
🔲 📵 Up	192.168.1	0.201	192.168.10.20	1	10:0d:7f:b3:	80:00		IP Addre	ss		5	Switch	GS748TPS
🔲 😁 Up	192.168.1	0.216	192.168.10.21	6	28:c6:8e:01	:9b:2b		IP Addre	ss		5	Switch	GS724Tv3
🗌 📵 Up	192.168.1	0.217	192.168.10.21	7	20:4e:7f:7b:	d7:9a		IP Addre	ss	Jun6-locatioon-2	17 🔄	Switch	GSM7212F
🔲 📵 Up	192.168.1	0.226	192.168.10.22	6	00:8e:f2:5a:	da:0e		IP Addre	ss		5	Switch	GS752TXS
🔲 📵 Up	192.168.1	0.237	192.168.10.23	7	30:46:9a:1b	:b2:b7		IP Addre	\$\$		5	Switch	GSM7252PS

The page displays the devices that the application discovered.

5. To add columns to or remove them from the Devices table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, IP Address, Device Model, Device Type, Firmware Version, Serial Number, MAC Address, Last Update Time, Location, Registered, Hostname, Managed By, Date of Purchase, Vendor, Country of Purchase, Hardware Version, Configuration Version, Contact, Discover Time, and Description.

6. To filter the devices that are listed, click the **Show Filter** button.

You can filter the devices by criteria such as type, name, IP address, vendor, model, and status.

To hide the filter, click the **Hide Filter** button.

7. Select one or more devices.

8. From the More menu, select Register Device.

Device Name Device Type IP Address Serial Number Date of Purchase Country of Purchase 660-167 Standalone AP 192.168.10.167 2XX129NV00067 United States	Purchase Info >	Result					
elow and clicking on Apply. Once these are populated for all selected devices, then click on Execute. ate of Purchase 12/13/2013 Apply ountry of Purchase Argentina Apply Device Name							
elow and clicking on Apply. Once these are populated for all selected devices, then click on Execute. ate of Purchase 12/13/2013 Apply ountry of Purchase Argentina Apply Device Name	Select one or more dev	ices in the table below. Pop	ulate the appropriate val	ue for Date of Purchase an	d Country of Purchase for t	the selected devices by entering in the f	ields
Ountry of Purchase Argentina Apply Device Name						, , , , , , , , , , , , , , , , , , ,	
Ountry of Purchase Argentina Apply Device Name							
Device Name Device Type IP Address Serial Number Date of Purchase Country of Purchase 660-167 Standalone AP 192.168.10.167 2XX129NA00067 United States	Date of Purchase	12/13/2013	Apply				
Device Name Device Type IP Address Serial Number Date of Purchase Country of Purchase 660-167 Standalone AP 192,168.10.167 2XX129NA00067 United States	Country of Purchase	Argentina	Apply				
660-167 Standalone AP 192.168.10.167 2XX129IVM00067 United States							
				•	Date of Purchase		
Jimmy-620-168 Standalone AP 192.168.10.168 2XP128NA00037 United States							
	Jimmy-620-168	Standalone AP	192.168.10.168	2XP128NA00037		United States	

- 9. In the Date of Purchase field, enter the date of purchase, and click the Apply button.
- **10.** In the **Country of Purchase** field, enter the country of purchase, and click the **Apply** button.

The date of purchase is applied to all selected devices.

By default, the application lists the country that you entered when you created your customer account at the NETGEAR product registration website. You can change the country of purchase, which is applied to all selected devices.

11. Click the **Execute** button.

The application contacts the NETGEAR registration server. The Result pop-up window opens and displays whether the registration is successful.

Execution Resu	lt													
Note:	Devid	ce Registration ma	y tał	e a while to complete. P	leas	e be patient.								
Status	🤣 s	ucceeded												
							Rows per pag	e 1	0 🔽 <	1	/1	>	Go	Total: 2
)evice Name	\$	IP Address	\$	Start Time	\$	End Time	\$ Status		Detail					4
60-167		192.168.10.167		12/11/2013 21:35:59		12/11/2013 21:36:01	Succeeded							
immy-620-168		192.168.10.168		12/11/2013 21:35:59		12/11/2013 21:36:01	Succeeded 🤡							

Note: A serial number must be unique for a device registration to be successful.

12. Click the Close button.

The pop-up window closes.

Register All Devices

You can register all devices simultaneously. You can also clear selected devices so they are not registered. The application cannot register NETGEAR devices that do not report their serial number to the application. If the Devices table does not list a serial number in the Serial Number column for a device, the device does not report its serial number to the application.

> To register all devices simultaneously:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see Log In to the Application on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICES**.

HOME	WIRELESS	RESOURCES	MONITOR	CON	FIG AL	ARMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEVICES	DISCOVERY	DEVICE CREE	DENTIALS	DEVICE GRO	OUPS INV	ENTORY	NMS SERVER	R DETAIL	SEARCH HOST					
Devices														
Devices														0
Filter:None													Sho	w Filter
Edit	Delete R	esync Mo	ore 👻							R	ows per page	10 🔽 <	1/5 > Go	Total: 41
Status	Device Na	me 🔺	IP Address	ΦM	AC Address	Ф Но	stname	 Managed 	By 🔹	Location	٥	Device Type	Device Model	¢
🔲 📵 Up	192.168.1	0.102-mine	192.168.10.23	0 7	4:44:01:90:fd:	72		IP Addres:	5	shanghai CN		Switch	GSM7224v2	
🔲 😁 Up	192.168.1	0.104	192.168.10.10	4 0	0:22:3f:9e:95:	37		IP Address	5			Switch	GSM7328Sv2	
🔲 😁 Up	192.168.1	0.114	192.168.10.11	4 2	0:4e:7f:91:5b)	6		IP Address	5	san jose		Switch	GS728TPS	
🔲 😁 Up	192.168.1	0.120	192.168.10.12	0 4	c:60:de:db:77	68		IP Address	3	san jose		Switch	M5300-28G3	
🔲 😁 Up	192.168.1	0.125	192.168.10.12	:5 cl	0:3f.0e:7f.cb.c	5		IP Address	5	beijing		Switch	GSM7248v2	
🔲 😁 Up	192.168.1	0.201	192.168.10.20	1 1	0:0d:7f:b3:06:	08		IP Address	5			Switch	GS748TPS	
🔲 😁 Up	192.168.1	0.216	192.168.10.21	6 2	8:c6:8e:01:9b	2b		IP Address	1			Switch	GS724Tv3	
🔲 😑 Up	192.168.1	0.217	192.168.10.21	7 2	0:4e:7f:7b:d7:	9a		IP Address	3	Jun6-locatioon-	217	Switch	GSM7212F	
🔲 😁 Up	192.168.1	0.226	192.168.10.22	6 0	0:8e:f2:5a:da:	0e		IP Address	3			Switch	GS752TXS	
🔲 📵 Up	192.168.1	0.237	192.168.10.23	7 3	0:46:9a:1b:b2	:b7		IP Address	5			Switch	GSM7252PS	

The page displays the devices that the application discovered.

5. To add columns to or remove them from the Devices table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, IP Address, Device Model, Device Type, Firmware Version, Serial Number, MAC Address, Last Update Time, Location, Registered, Hostname, Managed By, Date of Purchase, Vendor, Country of Purchase, Hardware Version, Configuration Version, Contact, Discover Time, and Description.

6. To filter the devices that are listed, click the Show Filter button.

You can filter the devices by criteria such as type, name, IP address, vendor, model, and status.

To hide the filter, click the Hide Filter button.

7. From the More menu, select Register All Devices.

	Purchase Info >	Result								
		ices in the table below. Pop Apply. Once these are popul	10 A A A A A A A A A A A A A A A A A A A				ntry of Purchase for th	e sele	cted devices by entering in th	ie fields
	te of Purchase	12/13/2013	Apply	devices, i	inen click on Execute					
Co	ountry of Purchase	Argentina	Apply							
	Device Name	Device Type	 IP Address 	¢	Serial Number	¢	Date of Purchase	¢	Country of Purchase	
2	res-d5-d9-da	Storage	192.168.10.12	3	3JU1350D00A67				United States	
	VMS-41	🚺 WMS	192.168.10.41						United States	
	July17-660-163	🛜 Standalone AP	192.168.10.16	3	2XX12ANJ0018E				United States	
	netgearA623F8	Standalone AP	192.168.10.15)					United States	
•	Jimmy-620-168	Standalone AP	192.168.10.16	3	2XP128NA00037				United States	
2	netgearD2D228	Standalone AP	192.168.10.13	3	2GY2245/V002B7				United States	
	660-167	📓 Standalone AP	192.168.10.16	7	2XX129NW00067				United States	
2	350-157	Standalone AP	192.168.10.15	7	2921075E00104				United States	
2	192.168.10.104	🔄 Switch	192.168.10.10	4					United States	
•	192.168.10.70	🔄 Switch	192.168.10.70		2XN12459F0029				United States	
1	192.168.10.62	Switch	192.168.10.62		2JE11B52F002D				United States	

8. If you want to exclude some devices, clear the associated check boxes.

9. In the Date of Purchase field, enter the date of purchase, and click the Apply button.

The date of purchase is applied to all selected devices.

10. In the Country of Purchase field, enter the country of purchase, and click the Apply button.

By default, the application lists the country that you entered when you created your customer account at the NETGEAR product registration website. You can change the country of purchase, which is applied to all selected devices.

11. Click the **Execute** button.

The application contacts the NETGEAR registration server. The Result pop-up window opens and displays whether the registration is successful.

Result ∨											_
Execution Result											
Note:	Devi	ce Registration may	y tak	e a while to complete. P	leas	e be patient.					
Status	10	Succeeded									
							Rows per page	10 🔽	< 1 /6 >	Go Total:	
							Rows per page		< 1 /6 >	Gu Iotai.	0
Device Name	\$	IP Address	\$	Start Time	\$	End Time	\$ Status	 Detail 			1
192.168.10.102-mine		192.168.10.102		12/12/2013 14:11:04		12/12/2013 14:11:19	Succeeded				1
92.168.10.104		192.168.10.104		12/12/2013 14:11:04		12/12/2013 14:11:05	Succeeded 😵				l
92.168.10.111		192.168.10.111		12/12/2013 14:11:04		12/12/2013 14:11:20	Succeeded 😵				
92.168.10.117		192.168.10.117		12/12/2013 14:11:04		12/12/2013 14:11:20	Succeeded				
92.168.10.120		192.168.10.135		12/12/2013 14:11:04		12/12/2013 14:11:20	Succeeded				
92.168.10.124		192.168.10.124		12/12/2013 14:11:04		12/12/2013 14:11:20	Succeeded				
92.168.10.125		192.168.10.125		12/12/2013 14:11:04		12/12/2013 14:11:20	Succeeded				
92.168.10.126		Unknown		12/12/2013 14:11:04		12/12/2013 14:11:20	Succeeded				
		192,168,10,126		12/12/2013 14:11:04		12/12/2013 14:11:20	Succeeded				F

Note: A serial number must be unique for a device registration to be successful.

12. Click the **Close** button.

The pop-up window closes.

Resynchronize Previously Registered Devices

The application lets you resynchronize previously registered devices. This capability is useful in the following situations:

• You already registered your devices directly at the NETGEAR product registration website and you install the application for the first time or upgrade the application to a version that supports device registration.

After you resynchronized the previously registered devices with the NETGEAR registration server, the application displays which devices are already registered and which devices still require registration.

• You already registered your devices through the application and you remove and reinstall the application. In such a situation, the registration information is deleted from the local database of the application.

After you resynchronized the previously registered devices with the NETGEAR registration server, the registration information in the local database of the application is restored.

> To resynchronize previously registered devices:

1. Open a browser and connect to the application through the static IP address of the NMS300 server.

For more information, see *Log In to the Application* on page 20.

A login window opens.

2. Enter your user name and password.

The default administrator user name is **admin** and the default administrator password is also **admin**.

3. Click the Sign In button.

The Network Summary page displays.

4. Select **RESOURCES > DEVICES**.

HOME	WIRELESS	RESOURCES	MONITOR	CONFIG	ALA	RMS	TOPOLOGY	SFLOW	REPORTS	JOBS	USERS	ADMIN		
DEVICES	DISCOVERY	DEVICE CREDE	INTIALS DEV	/ICE GROUP	'S INVER	ITORY	HMS SERVER	DETAIL	SEARCH HOST					
Devices														0
Filter:None											_			ow Filter
Edit	Delete R	esync Mor	e 🔻							1	Rows per page	10 🔽 <	< 1 /5 > Go	Total: 41
Status	Device Na	me 🔺 II	P Address	A MAC	Address	♦ Ho:	stname	Managed I	Эу Ф	Location	¢	Device Type	Device Model	¢
🔲 😑 Up	192.168.1	0.102-mine 1	92.168.10.230	74:4	4:01:90:fd:7:	2		IP Address	3	shanghai CN		🔄 Switch	GSM7224v2	
🔲 😑 Up	192.168.1	0.104 1	92.168.10.104	00:2	2:3f:9e:95:3	1		IP Address	1			🔄 Switch	GSM7328Sv2	
🔲 😁 Up	192.168.1	0.114 1	92.168.10.114	20:4	e:7f:91:5b:c8	i		IP Address	5	san jose		Switch	GS728TPS	
🔲 😑 Up	192.168.1	0.120 1	92.168.10.120	40:6	0:de:db:77:6	8		IP Address	5	san jose		Switch	M5300-28G3	
🔲 😑 Up	192.168.1	0.125 1	92.168.10.125	c0:3t	f.0e:7f.cb:c5			IP Address	3	beijing		Switch	GSM7248v2	
🔲 😑 Up	192.168.1	0.201 1	92.168.10.201	10:0	d:7f:b3:06:04	3		IP Address	5			Switch	GS748TPS	
🔲 😑 Up	192.168.1	0.216 1	92.168.10.216	28:0	6:8e:01:9b:2	b		IP Address	5			Switch	GS724Tv3	
🗌 😑 Up	192.168.1	0.217 1	92.168.10.217	20:4	e:7f:7b:d7:9a	a		IP Address	3	Jun6-locatioo	n-217	Switch	GSM7212F	
🔲 😑 Up	192.168.1	0.226 1	92.168.10.226	00:8	e:f2:5a:da:0	3		IP Address	3			Switch	GS752TXS	
🔲 🖯 Up	192.168.1	0.237 1	92.168.10.237	30:4	6:9a:1b:b2:b	7		IP Address	3			Switch	GSM7252PS	

The page displays the devices that the application discovered.

5. To add columns to or remove them from the Devices table, right-click the table heading anywhere, and specify the columns by selecting the corresponding check boxes.

You can choose from the following columns: Status, Device Name, IP Address, Device Model, Device Type, Firmware Version, Serial Number, MAC Address, Last Update Time, Location, Registered, Hostname, Managed By, Date of Purchase, Vendor, Country of Purchase, Hardware Version, Configuration Version, Contact, Discover Time, and Description.

6. From the More menu, select Resync Registration.

A pop-up window opens and informs you whether the operation was successful.

Technical Specifications

Hardware and software requirements



Item Specification System architecture B/S-based multitiered system Browser support (HTTP and HTTPS) ٠ Internet Explorer 9 or a later version Firefox 15.0 or a later version ٠ • Chrome 10.0 or a later version OS support Microsoft Windows XP (Professional) 32-bit and 64-bit with SP3 or • later Windows Server 2003 (Standard, Enterprise, and Web), 32-bit and 64-bit Windows Server 2008 (Enterprise), 32-bit and 64-bit Microsoft Windows 7 (Professional, Enterprise, and Ultimate), 32-bit and 64-bit Microsoft Windows 8 (Enterprise), 64-bit Microsoft Windows Server 2012 (Standard), 64-bit Microsoft Windows 10 (Home, Pro, Enterprise) 32-bit and 64-bit • VM support Support hypervisors include VMWare and other major ones such as Hyper-V and XenServer Standard server requirement (for 200 • 2.8 GHz dual-core CPU devices) 4 G RAM (32-bit OS) or 8 G RAM (64-bit OS) • • 20 G HD (free space) • Static IP 2 GHz CPU Standard client requirement • 2 G RAM • 3 G HD (free space) Installation • Server is installed through an automated GUI-based installer • Single server deployment • Client is web-based and no installation is required

Table 4. Hardware and software requirements

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Language support

English

Chinese

Item	Specification
Management interface support	 SNMP (v1, v2c, v3) TFTP Telnet/HTTP/HTTPS Web management interface
Supported devices	See Compatible Devices on page 14
DB	MySQL (v5.5)

Device Details



Device details that you can display

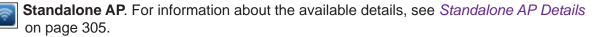
You can view many details for a device and its interfaces. For information about how to view details, see *View Device Details and Interface Details*.

The detailed information that the application can provide depends on the type of device. The Devices table can list the following devices in the Device Type column:



Switch. For information about the available details, see *Switch Details* on page 303 and *Interface Details* on page 311.

Firewall. For information about the available details, see *Firewall Details* on page 304.



Controller-Managed AP. For information about the available details, see *Controller-Managed AP Details* on page 306.



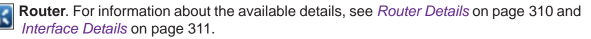
Wireless Controller. For information about the available details, see *Wireless Controller Details* on page 307 and *Interface Details* on page 311.



WMS. For information about the available details for a wireless management system, see *Wireless Managements System Details* on page 308.



Storage. For information about the available details for a storage system, see *Storage System Details* on page 309.



Unknown. For information about the available details for an unknown device, see *Unknown Device Details* on page 311.

Switch Details

The following table lists the dashboard options and widgets or tables that are available for a switch.

Dashboard Menu Option	Widget or Table
Device Details	General Information
	Average Response Time and Packet Loss (Today)
	Average CPU and Memory Utilization (Today)
	Inventory Information
	Min/Max/Average Response Time
	Latest 10 Alarms
	CPU
	Top 10 Interface by Traffic (Today)
	Memory
	Latest 10 Config Backups
Interface List	Slot List
	Note: Supported for M6100 managed switches only.
Slot List	Interface List
	Note: For more information, see <i>Table 14</i> on page 311.
Traffic Monitor	IP Traffic Monitor
	ICMP Traffic Monitor
	TCP Traffic Monitor
	UDP Traffic Monitor
	SNMP Traffic Monitor
Bandwidth Monitor	Received Bytes Real-time Chart
	Transmitted Bytes Real-time Chart
	Selected interfaces
Config Files	Config File Backup List
Credential	Authentication Association

Table 5. Detailed information available for a switch

Firewall Details

The following table lists the dashboard options and widgets or tables that are available for a firewall.

 Table 6. Detailed information available for a firewall

Dashboard Menu Option	Widget or Table	
Device Details	General Information	
	Average Response Time and Packet Loss (Today)	
	Min/Max/Average Response Time	
	Latest 10 Alarms	
	Top 10 Interface by Traffic (Today)	
	Latest 10 Config Backups	
Interface List	Interface List	
	Note: For more information, see <i>Table 14</i> on page 311.	
Traffic Monitor	IP Traffic Monitor	
	ICMP Traffic Monitor	
	TCP Traffic Monitor	
	UDP Traffic Monitor	
	SNMP Traffic Monitor	
Bandwidth Monitor	Received Bytes Real-time Chart	
	Transmitted Bytes Real-time Chart	
	Selected interfaces	
Config Files	Config File Backup List	
Credential	Authentication Association	

Standalone AP Details

The following table lists the dashboard options and widgets or tables that are available for a standalone AP.

Dashboard Menu Option	Dashboard Submenu Option, Widget, or Table		
Device Details	General Information		
	Average Response Time and Packet Loss (Today)		
	Average CPU and Memor	y Utilization (Today)	
	Inventory Information		
	Min/Max/Average Respon	se Time	
	Wireless Info (Current)		
	CPU		
	Latest 10 Alarms		
	Memory		
	Latest 10 Config Backups		
Radios and Network	2.4 GHz	Radio and networks	
		SSID and authentication information	
	5 GHz	Radio and networks	
		SSID and authentication information	
Client List	Active Client List		
	Note: For more information, see <i>Monitor Wireless Clients and View Client Details</i> on page 99.		
Тор 10	Top 10 Client by Traffic (Current)Top 10 SSID by Client Count (Current)Top 10 SSID by Traffic (Today)		

Table 7. Detailed information available for a standalone AP

Dashboard Menu Option	Dashboard Submenu Option, Widget, or Table	
Wireless Monitor	WLAN Utilization	
	Monitor per SSID	Wireless Client Count By SSID
		Wireless Traffic (Received and Transmitted) By SSID
		Wireless Frames (Received and Transmitted) By SSID
	Monitor per Radio	Wireless Traffic (Received and Transmitted) By Radio
		Wireless Client Count By Radio
		Wireless Packets (Received and Transmitted) By Radio
Wired Monitor	Total Traffic	Wired Received/Transmitted Bytes
		Wired Received/Transmitted Packets
	Traffic by Protocol	IP Traffic Monitor
		ICMP Traffic Monitor
		TCP Traffic Monitor
		UDP Traffic Monitor
		SNMP Traffic Monitor
Config Files	Config File Backup List	
Credential	Authentication Association	

Table 7. Detailed information available for a standalone AP (continued)

Controller-Managed AP Details

The following table lists the dashboard options and widgets or tables that are available for a controller-managed AP.

Note: Because of the nature of controller-managed APs, the application can provide only limited information for controller-managed APs, compared to standalone APs.

Table 8.	Detailed information	n available for a	a controller-managed AP
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Dashboard Menu Option	Dashboard Submenu Option, Widget, or Table	
Controller Managed AP	General Information	
Details	Latest 10 Alarms	

Dashboard Menu Option	Dashboard Submenu Option, Widget, or Table		
Radios and Network	2.4 GHz Radio and Networks		
		SSID and authentication information	
	5 GHz Radio and Networks		
		SSID and authentication information	
Client List	Active Client List		
	Note: For more information, see <i>Monitor Wireless Clients and View Client Details</i> on page 99.		
Тор 10	Top 10 Client by Traffic (Current)		
	Top 10 SSID by Client Count (Current)		
AP Monitor	Monitor per SSID Wireless Client Count By SSID		
	Monitor per Radio	Wireless Client Count By Radio	

 Table 8. Detailed information available for a controller-managed AP (continued)

Wireless Controller Details

The following table lists the dashboard options and widgets or tables that are available for a wireless controller.

Table 9. Detailed information available for a wireless controller

Dashboard Menu Option	Dashboard Submenu Option, Widget, or Table		
Controller Details	General Information		
	Average Response Time and Packet Loss (Today)		
	Min/Max/Average Response Time		
	Inventory Information		
	Latest 10 Alarms		
	Latest 10 Config Backups		
Profiles	802.11b/bg/ng Profiles		
	802.11a/na	Profiles	
Тор 10	Top 10 Client by Traffic (Current)		
	Top 10 Controller Managed AP by Client Count (Current)		
	Top 10 SSID by Client Count (Current)		
AP List	Access Points		

Dashboard Menu Option	Dashboard Submenu Option, Widget, or Table	
Client List	Active Client List	
	Note: For more information, see <i>Monitor Wireless Clients and View Client Details</i> on page 99.	
Interface List	Interface List	
	Note: For more information, see <i>Table 14</i> on page 311.	
Traffic Monitor	IP Traffic Monitor	
	ICMP Traffic Monitor	
	TCP Traffic Monitor	
	UDP Traffic Monitor	
	SNMP Traffic Monitor	
Bandwidth Monitor	Received Bytes Real-time Chart	
	Transmitted Bytes Real-time Chart	
	Selected interfaces	
Config File	Config File Backup List	
Credential	Authentication Association	

Table 9. Detailed information available for a wireless controller (continued)

Wireless Managements System Details

The following table lists the dashboard options and widgets or tables that are available for a wireless management system (WMS).

Table 10. Detailed information available for a WMS

Dashboard Menu Option	Widget or Table	
Device Details	General Information	
	Average Response Time and Packet Loss (Today)	
	Min/Max/Average Response Time	
	Inventory Information	
	Latest 10 Alarms	
	Latest 10 Config Backups	
Interface List	Interface List	
	Note: For more information, see <i>Table 14</i> on page 311.	

Dashboard Menu Option	Widget or Table
Config Files	Config File Backup List
Credential	Authentication Association

Table 10. Detailed information available for a WMS (continued)

Storage System Details

The following table lists the dashboard options and widgets or tables that are available for a storage system.

Dashboard Menu Option	Dashboard Submenu Option, Widget, or Table
Device Details	General Information
	Average Response Time and Packet Loss (Today)
	Min/Max/Average Response Time
	Inventory Information
	Volume Information
	Latest 10 Alarms
	Disk Information
	Latest 10 Config Backups
Interface List	Interface List
	Note: For more information, see <i>Table 14</i> on page 311.
Traffic Monitor	IP Traffic Monitor
	ICMP Traffic Monitor
	TCP Traffic Monitor
	UDP Traffic Monitor
	SNMP Traffic Monitor
Bandwidth Monitor	Received Bytes Real-time Chart
	Transmitted Bytes Real-time Chart
	Selected interfaces
Temperature Monitor	Storage Temperature (°C)
	Disk Temperature (°C)

Table 11. Detailed information available for a storage system

Dashboard Menu Option	Dashboard Submenu Option, Widget, or Table	
Disk and Fan Monitor	Disk Utilization (%)	
	Fan Speed (RPM)	
	Disk Capacity	
Config File	Config File Backup List	
Credential	Authentication Association	

Table 11. Detailed information available for a storage system (continued)

Router Details

The following table lists the dashboard options and widgets or tables that are available for a router.

Dashboard Menu Option	Widget or Table
Device Details	General Information
	Average Response Time and Packet Loss (Today)
	Min/Max/Average Response Time
	Inventory Information
	Top 10 Interface by Traffic (Today)
	Latest 10 Alarms
Interface List	Interface List
	Note: For more information, see <i>Table 14</i> on page 311.
Traffic Monitor	IP Traffic Monitor
	ICMP Traffic Monitor
	TCP Traffic Monitor
	UDP Traffic Monitor
	SNMP Traffic Monitor
Credential	Authentication Association

 Table 12. Detailed information available for a router

Unknown Device Details

The following table lists the dashboard option and widgets that are available for an unknown device.

Table 13. Detailed information available for an unknown device

Dashboard Menu Option	Widget or Table
Device Details	General Information
	Average Response Time and Packet Loss (Today)
	Min/Max/Average Response Time
	Latest 10 Alarms

Interface Details

The interface details can display for switches, wireless controllers, wireless management systems, and routers. The following table lists the dashboard options and widgets or tables that are available for an interface.

Dashboard Menu Option	Widget or Table
Interface Details	General Information
	Traffic Information
	Latest 10 Alarms
Monitor Data	Interface Received/Transmitted Bytes
	Interface Received/Transmitted Packets
	Interface Utilization (%)
	Interface Traffic Rate (bps)
	Interface Inbound/Outbound Error Packets
	Interface Inbound/Outbound Discards
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	Forwarding Database
	Common STP Port Status

Table 14.	Detailed information available for an interface

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