

Administration

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DCNM Server

The DCNM Server menu includes the following submenus:

Starting, Restarting, and Stopping Services

By default, the ICMP connectivity between DCNM and its switches validates the connectivity during Performance Management. If you disable ICMP, Performance Management data will not be fetched from the switches. You can configure this parameter in the **server properties**. To disable ICMP connectivity check from Cisco DCNM Web UI, choose **Administration > DCNM Server > Server Properties**, and set skip.checkPingAndManageable parameter value to true.

To clean up the performance manager database (PM DB) stale entries, start, restart, or stop a service, from the Cisco DCNM Web UI, perform the following steps:

Procedure

Step 1 Choose Administration > DCNM Server > Server Status.

The **Status** window appears that displays the server details.

- Step 2 In the Actions column, click the action you want to perform. You can perform the following actions:
 - Start or restart a service.
 - Stop a service.
 - Clean up the stale PM DB entries.

- Reinitialize the Elasticsearch DB schema.
- **Step 3** View the status in the **Status** column.

What to do next

See the latest status in the Status column.

From Cisco DCNM Release 11.4(1), you can see the status of the following services as well:



Note The following services are available for OVA/ISO deployments only.

- NTPD server: NTPD service running on DCNM OVA, the IP address, and the port to which the service is bound.
- DHCP server: DHCP service running on DCNM OVA, the IP address, and the port to which the service is bound.
- SNMP traps
- Syslog Receiver

The DCNM servers for these services are as follows:

Service Name	DCNM Server
NTPD Server	0.0.0:123
DHCP Server	0.0.0:67
SNMP Traps	0.0.0.2162
Syslog Server	0.0.0.514

Using the Commands Table

The commands table contains links to commands that launch new dialog boxes to provide information about the server status and server administrative utility scripts. You can execute these commands directly on the server CLI.

- **ifconfig**: click this link to view information about interface parameters, IP address, and netmask used on the Cisco DCNM server.
- **appmgr status all**: click this link to view the DCNM server administrative utility script that checks the status of different services currently running.
- **appmgr show vmware-info**: click this link to view information about the CPU and Memory of Virtual Machine.
- clock: click this link to view information about the server clock details such as time, zone information.

Note

The commands section is applicable only for the OVA or ISO installations.

Customization

From Cisco DCNM Release 11.3(1), you can modify the background image and message on the Web UI login page. This feature helps you to distinguish between the DCNM instances, when you have many instances running at the same time. You can also use a company-branded background on the login page. Click on Restore Defaults to reset the customizations to their original default values.

To remove the customizations and restore to the default values, click Restore defaults.

Login Image

This feature allows you to change the background image on the Cisco DCNM Web UI login page. If you have many instances of DCNM, this will help you identify the correct DCNM instance based on the background image.

To edit the default background image for your Cisco DCNM Web UI login page, perform the following steps:

- 1. Choose Administration > DCNM Server > Customization.
- 2. In the Login Image area, click Add (+) icon.

Browse for the image that you need to upload from your local directory. You can choose any of the following format images: JPG, GIF, PNG, and SVG.

3. Select the image and click Open.

A status message appears on the right-bottom corner.

```
Login image
Upload Successful
```



Note We recommend that you upload a scaled image for fast load times.

The uploaded image is selected and applied as the background image.

- **4.** To choose an existing image as login image, select the image and wait until you see the message on the right-bottom corner.
- 5. To revert to the default login image, click **Restore Defaults**.

Message of the day (MOTD)

This feature allows you to add a message to the Cisco DCNM Web UI login page. You can a list of messages that will rotate on the configured frequency. This feature allows you to convey important messages to the user on the login page.

To add or edit the message of the day on the Cisco DCNM Web UI login page, perform the following steps:

- 1. Choose Administration > DCNM Server > Customization.
- 2. In the Message of the day (MOTD) field, enter the message that must appear on the login page.
- 3. Click Save.

Default Fabric for Overlay Deployments

From Release 11.4(1), Cisco DCNM Customizations allows you to choose one of the valid Fabrics as default. This feature is available in the Cisco DCNM LAN Fabric deployment only.

To set a default fabric for all overlay deployments on the Cisco DCNM Web UI, perform the following steps:



Note Only a user with **network admin** role can use configure the default fabric.

- 1. Choose Administration > DCNM Server > Customization.
- In the Default Fabric for Overlay Deployments drop-down list, select set a Fabric to set as a default for all the overlay deployments.
- 3. Click Save to set the fabric as default.

A note appears in the right bottom of the window confirming that the default fabric is updated successfully.

4. To remove the default fabric, choose --select as option from the drop-down list and click Save.

Viewing Log Information

You can view the logs for performance manager, SME server, web reports, web server, and web services. These processes have no corresponding GUI that allows you to view information about these log files. If you see errors, preserve these files for viewing.

Beginning with Release 11.2(1), for DCNM OVA and DCNM ISO installations, all log files with .log extension are also listed.



Note Logs cannot be viewed from a remote server in a federation.

To view the logs from the Cisco DCNM Web UI, perform the following steps:

Procedure

Step 1	Choose Administration > DCNM Server > Logs.
	You see a tree-based list of logs in the left column. Under the tree, there is a node for every server in the federation. The log files are under the corresponding server node.
Step 2	Click a log file under each node of the tree to view it on the right.
Step 3	Double-click the tree node for each server to download a ZIP file containing log files from that server.
Step 4	(Optional) Click Generate Techsupport to generate and download files required for technical support.

	This fil	e contains more information in addition to log files.
	Note	A TAR.GZ file will be downloaded for OVA and ISO deployments, and a ZIP file will be downloaded for all other deployments. You can use the use appmgr tech_support command in the CLI to generate the techsupport file.
Step 5	(Option	nal) Click the Print icon on the upper right corner to print the logs.

Server Properties

You can set the parameters that are populated as default values in the DCNM server.

The backup configuration files are stored in the following path: /usr/local/cisco/dcm/dcnm/data/archive

The number of archived files that can be retained is set in the **# Number of archived files per device to be retained:** field. In the Cisco DCNM LAN Fabric installation, the backup is taken per fabric and not per device. If the number of backup files exceeds the value entered in the field, the first version of the backup is deleted to accommodate the latest version. For example, if the value entered in the field is **50** and when the 51st version of the fabric is backed up, the first backup file is deleted.

To set the parameters of the DCNM server from the Cisco DCNM Web UI, perform the following steps:

Procedure

- **Step 1** Choose Administration > DCNM Server > Server Properties.
- **Step 2** Click **Apply Changes** to save the server settings.

Modular Device Support

To support any new hardware that does not require many major changes, a patch can be delivered instead of waiting for the next DCNM release. **Modular Device Support** helps to deliver and apply the DCNM patch releases. An authorized DCNM administrator can apply the patch to the production setup. Patch releases are applicable for the following scenarios:

- Support any new hardware, like chassis or line cards
- Support latest NX-OS versions
- Support critical fixes as patches

To view the patch details from Cisco DCNM Web UI, perform the following steps:

Procedure

Step 1 Choose Administration > DCNM Server > Modular Device Support.

You see the **DCNM Servers** column on the left in the window and **Modular Device support information** window on the right.

Step 2 Expand **DCNM Servers** to view all the DCNM servers.

It includes the list of patches installed along with the version number, corresponding platforms supported, chassis supported, NX-OS version supported, PID supported, backup directory and the last patch deployment time in the **Modular Device support information** table.

What to do next

For more details about how to apply and rollback a patch, go to http://www.cisco.com/go/dcnm for more information.

Native HA

Before you begin



Ensure that you clear your browser cache and cookies everytime after a Federation switchover or failover.

Procedure

Step 1	By default, DCNM is bundled with an embedded database engine PostgreSQL. The native DCNM HA is achieved by two DCNMs running as Active / Warm Standby , with their embedded databases synchronized in real time. So once the active DCNM is down, the standby takes over with the same database data and resume the operation. The <i>standby host database down</i> scenario is documented after this procedure.
Step 2	From the menu bar, choose Administration > DCNM Server > Native HA.
	You see the Native HA window.
Step 3	You can allow manual failover of DCNM to the standby host by clicking the Failover button, and then click OK .
	• Alternatively, you can initiate this action from the Linux console.
	a. SSH into the DCNM active host.
	b. Enter " " /usr/share/heartbeat/hb_standby"
Step 4	You can allow manual syncing database and disk files to standby host by clicking Force Sync , and then click OK .
Step 5	You can test or validate the HA setup by clicking Test and then click OK .

What to do next

Some HA troubleshooting scenarios are noted in this sub section.

The standby host database is down: Typically, the DCNM database (PostgreSQL) is up on the active and standby hosts. In DCNM 10.1 and earlier versions, the standby database can be down due to a database synchronization failure.

- Enter "ps -ef | grep post". You should see multiple postgres processes running. If not, it indicates that the database is down.
- Restore database data from a backup file that is created at the beginning of database synchronization. Change directory to "/usr/local/cisco/dcm/db"
- Check existence of file replication/ pgsql-standby-backup.tgz. If the file exists, restore database data files:

```
rm -rf data/*
tar -zxf replication/ pgsql-standby-backup.tgz data
/etc/init.d/postgresql-9.4 start
ps -ef | grep post
```

The active DCNM host will synchronize the two databases.

The TFTP server is not bound to the eth1 VIP address on the active host: The TFTP server should run on the active host (not on the standby host), and it should be bound to the eth1 VIP address. In some setups, the bind address is not the VIP address, as per the TFTP configuration file, and this could cause issues when switches try to use TFTP.

- Enter "grep bind /etc/xinetd.d/tftp" to check if the TFTP configuration file has the right bind address. If the displayed IP address is not the eth1 VIP address, then change the bind address to the VIP address. Repeat the procedure for the standby host. Update the bind address to the VIP address.
- Enter " " /etc/init.d/xinetd restart" on the active host to restart TFTP.



Note

The TFTP server can be started or stopped with the "appmgr start/stop ha-apps" command.

Multi Site Manager

Using Multi Site Manager, you can view the health of a DCNM server application and retrieve switch information for switches in local and remote sites. To access switch information for remote DCNM servers, you must register the server in Multi Site Manager. The procedures to access remote DCNM servers and search for switch information are explained:

Add Remote DCNM Server Information

This procedure allows you to access a DCNM server in a remote site from the DCNM server that you are currently logged on to. For the remote site to access the current DCNM server, registration is required on the remote site.

 Choose Administration > DCNM Server > Multi Site Manager. The Multi Site Manager screen comes up.

Switch +	
Add DCNM Server	Ø Refresh All Sites
10.197.67.62 Last updated at: 12/5/20 AM	() 118, 11:22:09
Health: 81 Leaf(5) 1 4 Application Health	
#Fabrics: 3 ,#Si Fabric Summary # Switches: 5 Health: 81	

The currently logged on DCNM application health status is displayed on the screen.



Note The **Application Health** function is only available for the DCNM ISO/OVA installation type and not for t Windows/RHEL installation type.

2. Click +Add DCNM Server. The Enter Remote DCNM Server Information screen comes up.

Enter the remote DCNM server name, its IP address or URL, the user credentials of the remote DCNM server, and optionally, the port number.

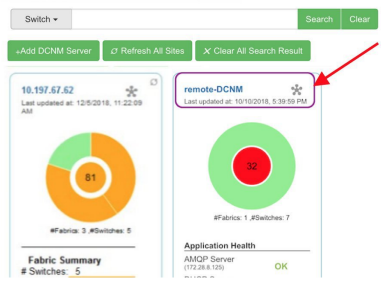


Note Do not disable the Use HTTPS check box. If you disable, DCNM will not be accessible.

Enter Re	emote DC	NM Serve	r Information
----------	----------	----------	---------------

* DCNM Name	remote-DCNM
* IP/DNS Name	172.28.8.125
* User	admin
* Password	••••••
Use HTTPS	
Port Number	1099
	Close

3. Click **OK**. After validation, the remote DCNM server is represented in the screen, next to the local DCNM server.



You can click Refresh All Sites to display updated information.

Retrieve Switch Information

1. Choose Administration > DCNM Server > Multi Site Manager. The Multi Site Manager screen comes up

- 2. From the search box at the top of the screen, search for a switch based on one of the following parameters:
 - VM information (VM IP and VM Name fields) A connected VM's IP address or name.
 - Switch information (Switch and MAC fields) A switch's name or MAC address.
 - Segment (Segment ID field) that has presence on the switch.

If there is a match, the switch name appears as a hyperlink below the search box, in the appropriate local or remote DCNM server depiction.

In this example, the switch **leaf3** is available in the remote site managed by a DCNM server. A link to **leaf3** is available in the **remote-DCNM** panel.

Switch - leaf3		Search	Clear
+Add DCNM Server	Refresh All Sites X Clear A	All Search Result	
172.28.8.248 Last updated at: 10/10/2018, 5:38:3 Not Found	Remote-DCNM Last updated at: 10/10/2 (1)Switches matching " leaf3		

3. Click **leaf3** to view detailed switch information in an adjacent browser tab.

At any point in time, you can click the **Launch Topology View** icon to view the fabric's topology.

Device Connector

The Device Connector is an embedded management controller that enables the capabilities of Cisco Intersight, a cloud-based management platform.

Networks Insights applications are connected to the Cisco Intersight cloud portal through a Device Connector which is embedded in the management controller of the Cisco DCNM platform. Cisco Intersight is a virtual appliance that helps manage and monitor devices through the Network Insights application. The Device Connector provides a secure way for connected DCNM to send information and receive control instructions from the Cisco Intersight portal, using a secure Internet connection.

Configuring Device Connector

To configure the Device Connector from the Cisco DCNM Web UI, perform the following steps:

1. Choose Administration > DCNM Server > Device Connector.

The Device Connector work pane appears.

The Device Connector is an embedded device connector, please visit Help Cen		ico Intersight, a cloud-based manag	gement platform. For detailed information about configuring the
Device Connector			🛞 Settings 💭 Refresh
	ACCESS MODE ALLOW CONTROL	(Device ID
			47752475 2673 44c1 9bal 0c09cc973455 🕑
			Claimed to Account
<u> </u>			O
Device Connector	Internet	Intersight	
Claimed			
1.0.9-5			

2. Click Settings.

The Settings - General window appears.

Settings		×
General		
Proxy Configuration Certificate Manager	When this option is ON, you can claim this system and leverage the capabilities of Cisco Intersight. If it is OFF, no communication will be allowed to Cisco Intersight. Learn More	
	Device Connector	
	Access Mode	
	Read-only Allow Control	
	Cancel Save	
1.0.9-5		

• Device Connector (switch)

This is the main switch for the Device Connector communication with Cisco Intersight. When the switch is on (green highlight), the Device Connector claims the system and leverages the capabilities of the Cisco Intersight. If the switch is off (gray highlight), no communication can occur between Cisco DCNM and Cisco Intersight.

- Access Mode
 - **Read-only**: This option ensures that there are no changes to this device from Intersight. For example, actions such as upgrading firmware or a profile deployment is not allowed in the Read-Only mode. However, the actions depend on the features available for a particular system.
 - Allow Control: This option (selected by default) enables you to perform full read/write operations from the appliance, based on the features available in Cisco Intersight.

3. Set the Device Connector to on (green highlight) and choose Allow Control.

4. Click Proxy Configuration.

The Settings - Proxy Configuration window appears.

Settings				×
General				
Proxy Configuration	Configure proxy settings			
Certificate Manager	Enable Proxy Proxy Hostname/IP * proxy-wsa.esl.cisco.com Authentication	<u></u>	Proxy Port * 80 (0
1.0.9.5		C	Cancel Save	

• Enable Proxy (switch)

Enable HTTPS Proxy to configure the proxy settings.



Note Network Insights requires Proxy settings.

- Proxy Hostname/IP* and Proxy Port*: Enter a proxy hostname or IP address, and a proxy port number.
- Authentication (switch)

Enable proxy access through authentication. When the switch is on (green highlight), authentication to the proxy server is required. If the switch is off (gray highlight), it does not require authentication.

Username* and Password: Enter a user name and password for authentication.

The device connector does not mandate the format of the login credentials, they are passed as-is to the configured HTTP proxy server. The username must be a qualified domain name depending on the configuration of the HTTP proxy server.

- 5. Enable the proxy (green highlight) and enter a hostname and port number.
- 6. (Optional) If proxy authentication is required, enable it (green highlight) and enter a username and password.
- 7. Click Save.
- 8. Click Certificate Manager.

					 Import transparent proxy certificate 	vy Configuration
coded certificate)	(requires Base64 er				Trusted Certificates	ificate Manager
		d By	In Use		Name	
	5:30 AM	on Root CA 1	No	8	Amazon Root CA 1	
	1:55 AM	Root CA 2048	No	8	Cisco Root CA 2048	

The trusted certificates appear in the table.

A list of trusted certificates appears. You can import a valid trusted certificate.

• Import

Browse the directory, choose, and import a CA signed certificate.



Note The imported certificate must be in the *.pem (base64encoded) format.

• You can view the list of certificates with the following information:

- Name—Common name of the CA certificate.
- In Use—Whether the certificate in the trust store is used to successfully verify the remote server.
- **Issued By**—The issuing authority for the certificate.
- Expires—The expiry date of the certificate.



Note You cannot delete bundled certificates.

NX-API Certificate Management for Switches

Cisco NX-OS switches require an SSL certificate to function in NX-API HTTPS mode. You can generate the SSL certificates and get it signed by your CA. You can install the certificates manually using CLI commands on switch console.

From Release 11.4(1), Cisco DCNM provides a Web UI framework to upload NX-API certificates to DCNM. Later, you can install the certificates on the switches that are managed by DCNM.

This feature is supported only on Cisco DCNM OVA/ISO deployments.



Note

This feature is supported on switches running on Cisco NXOS version 9.2(3) or higher.

For each switch, the data center administrator generates an ASCII (base64) encoded certificate. This certificate comprises two files:

- .key file that contains the private key
- .crt/.cer/.pem file that contains the certificate

Cisco DCNM also supports a single certificate file that contains an embedded key file, that is, .crt/.cer/.pem file can also contain the contents of .key file.

DCNM doesn't support binary encoded certificates, that is, the certificates with .der extension are not supported. You can protect the key file with a password for encryption. Cisco DCNM does not mandate encryption; however, as this is stored on DCNM, we recommend that you encrypt the key file. DCNM supports AES encryption.

You can either choose CA-signed certificates or self-signed certificates. Cisco DCNM does not mandate the signing; however, the security guidelines suggest you use CA-signed certificates.

You can generate multiple certificates meant for multiple switches, to upload to DCNM. Ensure that you name the certificates appropriately, to help you choose the switch meant for that certificate.

You can upload one certificate and corresponding key file, or bulk upload multiple certificates and key files. After the upload is complete, you can view the upload list before installing these on the switches. If a certificate file that contains an embedded key file is uploaded, DCNM derives the key automatically.

Certificate and the key file must have the same filename. For example, if a certificate filename is mycert.pem, the key filename must be mycert.key. If the certificate and key pair filenames are not the same, then DCNM will not be able to install the certificate on the switch.

Cisco DCNM allows you to bulk install the certificates to the switches. Because bulk installation uses the same password, all encrypted keys must be encrypted with the same password. If the password is different for a key, you cannot install the certificate in bulk mode. Bulk mode installation allows you to install encrypted and unencrypted keys certificates together, but all encrypted keys must have the same password.

When you install a new certificate on the switch, it replaces the existing certificate and replaces it with the new certificate.

You can install the same certificate on multiple switches; however, you cannot use the bulk upload feature.



Note DCNM doesn't enforce the validity of certificates or options provided in it. It is up to you and the requirements on the switch to follow the convention. For example, if a certificate is generated for Switch-1 but it is installed on Switch-2, DCNM doesn't enforce it; switches may choose to accept or reject a certificate based on the parameters in the certificate.

On Cisco DCNM **Web UI > Administration > DCNM Server > NX API Certificates**, the following tables are displayed:

- Certificate Installation Status table: Displays the status of certificates last installed on the switches. It also displays the time when the certificates were updated previously.
- Certificates Uploaded to DCNM table: Displays the certificates uploaded on DCNM and any switch association.

However, refer to the Certificate Installation Status table to see the certificate and switch association. Upload table is only meant for uploading certificates on DCNM and installing on the switches.

You can also watch the video that demonstrates how to use Switch NX-API SSL Certificate Management feature. See Video: Switch NX-API SSL Certificate Management.

Uploading the certificates on DCNM

To upload the certificates onto DCNM using the Cisco DCNM Web Client UI, perform the following steps:

Procedure

Choose Administration > DCNM Server > NX API Certificates.
In the Certificates Uploaded to DCNM area, click Upload Certificates to upload the appropriate license file.
Browse your local directory and choose the certificate key pair that you must upload to DCNM.
You can choose certificates with extension .cer/.crt/.pem + .key file separately.
Cisco DCNM also allows you to upload a single certificate file that contains an embedded key file. The key file is automatically derived after upload.
Click Open to upload the selected files to DCNM.
A successful upload message appears. The uploaded certificates are listed in the Certificates Uploaded to DCNM area.
In the Certificate Installation Status area, the certificate appears, with Status as UPLOADED.
If the certificate is uploaded without the key file, the status shows KEY_MISSING .

Installing Certificates on Switches

To install certificates on the switches using Cisco DCNM Web UI, perform the following steps:

Procedure

	hoose Administration > DCNM Server > NX API Certificates. the Certificate Installation Status area, for each certificate, click on the Switch column.
	rom the drop-down list, select the switch to associate with the certificate.
C	lick Save.
Se	elect the certificate that you need to install and click Install Certificates on Switch.
Y	ou can select multiple certificates to perform a bulk install.
In	the Bulk Certificate Install window, upload the certificates to DCNM. Perform the following steps:
Y	ou can install a maximum of 20 certificates at the same instance, using the Bulk Install feature.
a)	Choose the file transfer protocol to upload the certificate to DCNM.
	You can choose either SCP or SFTP protocol to upload the certificates.
b)	Check the VRF checkbox for the certificates to support the VRF configuration.
	Enter the VRF name that the switch uses to reach DCNM. Generally, DCNM is reached via management VRF of switches, but it can be any VRF that is configured on the switch that is used to reach DCNM.

 c) In the DCNM Server credentials, enter the sysadmin username and password for the OVA/ISO DCNM deployments.

Enter the root username and password for DCNM Linux and Windows deployment.

 d) In the NX-API Certificate Credentials, enter the password which was used to encrypt the key while generating the certificates.

Leave this field empty, if the key uploaded along with the certificate is not encrypted.

Note that you can install unencrypted and encrypted keys and a certificate in a single bulk install; however, you must provide the key password used for encrypted keys.

e) Click Install.

A notification message appears to confirm if the certificate was successfully installed on the specific switch.

In the Certificate Installation Status area, the Status of certificate now shows INSTALLED.

Unlinking and Deleting certificates

After the certificates are installed on the switch, DCNM cannot uninstall the certificate from DCNM. However, you can always install a new certificate on the switch. The certificates that are not installed on the switches can be deleted. To delete the certificate installed on the switch, you must unlink the certificate from the switch, and then delete it from DCNM.



Note Unlinking the certificate from the switch does not delete the certificate on the switch. The certificate still exists on the switch. Cisco DCNM cannot delete the certificate on the Switch.

To delete certificates from DCNM repository, using the Cisco DCNM Web UI, perform the following steps:

Procedure

Step 1	Choose Administration > DCNM Server > NX API Certificates.
Step 2	In the Certificate Installation Status area, select the certificate(s) that you need to delete.
Step 3	Click Clear Certificates.
	A confirmation message appears.
Step 4	Click OK to clear the selected certificates.
	The status column shows UPLOADED. The Switch column shows NOT_INSTALLED.
Step 5	Select the certificate and click Clear Certificates.
	The Certificate is removed from the Certificate Installation Status table.
Step 6	In the Certificates Uploaded to DCNM area, select the certificate that is now unlinked from the Switch
	Click Delete Certificates.

The certificate is deleted from DCNM.

Troubleshooting NX API Certificate Management

While installing a certificate, you can encounter errors. The following sections provide information about troubleshooting the NX-API Certificate Management for switches.

COPY_INSTALL_ERROR

Problem Statement: Error message COPY INSTALL ERROR

Reason Cisco DCNM cannot reach the switch.

Solution:

- Verify if the switch is reachable from Cisco DCNM. You can perform an SSH login and ping the switch to verify.
- Switch connects to DCNM through it's management interface. Verify if you can ping DCNM from the Switch console. If the switch requires VRF, very if the correct vrf is provided.
- The sysadmin credentials may be incorrect. Ensure to provide correct credentials, and retry.
- If the certificate private key is encrypted, ensure that you provide the correct password.
- Verify is the correct key file is uploaded with the certificate. Ensure that the certificate file and the key file have the same filename.

CERT_KEY_NOT_FOUND

Problem Statement: Error message CERT KEY NOT FOUND

Reason: Key file was not uploaded while uploading the certificate (.cer, .crt, .pem).

Solution:

- Ensure that the certificate (.cer, .crt, or .pem) file and its corresponding .key file has the same filename For example: If the certificate file name is mycert.crt, the key file must be mycert.key.
- DCNM identifies key file with certificate file name, and therefore, it is necessary to have the key file with same filename.
- Upload the certificate and key file with same filename, and install the certificate.

Manage Licensing

The Manage Licensing menu includes the following submenus:

Managing Licenses

You can view the existing Cisco DCNM licenses by choosing **Administration > Manage Licensing > DCNM**. You can view and assign licenses in the following tabs:

- License Assignments
- Smart License
- Server License Files



Note By default, the License Assignments tab appears.

The following table displays the SAN and LAN license information.

Field	Description
License	Specifies SAN or LAN.
Free/Total Server-based Licenses	Specifies the number of free licenses that are purchased out of the total number of licenses. The total number of licenses for new installations are 50. However, the total number of licenses continues to be 500 for inline upgrade.
Unlicensed/Total (Switches/VDCs)	Specifies the number of unlicensed switches or VDCs out of the total number of switches or VDCs.
Need to Purchase	Specifies the number of licenses to be purchased.

This section includes the following topics:

License Assignments

The following table displays the license assignment details for every switch or VDC.

Field	Description
Group	Displays if the group is fabric or LAN.
Switch Name	Displays the name of the switch.
WWN/Chassis ID	Displays the world wide name or Chassis ID.
Model	Displays the model of the device. For example, DS-C9124 or N5K-C5020P-BF.
License State	Displays the license state of the switch that can be one of the following: Permanent Eval Unlicensed Not Applicable Expired Invalid

Field	Description					
License Type	Displays the license type of the switch that can be one of the following:					
	• DCNM-Server					
	• Switch					
	• Smart					
	• Honor					
Expiration Date	Displays the expiry date of the license.					
	Note Text under the Expiration Date column is in red for licenses, which expire in seven days.					
Assign License	Select a row and click this option on the toolbar to assign the license.					
Unassign License	Select a row and click this option on the toolbar to unassign the license.					
Assign All	Click this option on the toolbar to refresh the table and assign the licenses for all the items in the table.					
Unassign All	Click this option on the toolbar to refresh the table and unassign all the licenses.					

V

Note You must have network administrator privileges to assign or unassign licenses.

When the fabric is first discovered and if the switch does not have a valid switch-based license, a license is automatically assigned to the fabric from the file license pool until no more licenses are left in the pool. If you have an existing fabric and a new switch is added to the fabric, the new switch is assigned a license if one is available in the file license pool and if it does not already have a switch-based license.

After you register smart license, if you click **Assign License** for a switch that does not have a permanent license, a smart license is assigned to the switch. The priority of licenses that are assigned are in the following order:

- 1. Permanent
- 2. Smart
- 3. Eval

To assign license to switches through POAP, refer to DCNM Licensing Guide.

Disabling smart licensing unassigns licenses of switches that were smart-licensed.

The evaluation license is assigned for switches that do not support smart licensing. The license state is **Eval** and the license type is **DCNM-Server**. See *Cisco DCNM Licensing Guide, Release 11.x* to view the list of switches that support smart licensing.

Honor License Mode

From Release 11.3(1), Cisco DCNM Eval license validity is extended from 30 days to 60 days. That implies, after 60 days. Every license has an expiry date attached to it. After the license expires, Cisco DCNM allows you to use all the licensed features. Switches remain in honor mode until the switch is licensed again or the user manually removes the license.

If there are switches in the Honor License mode, an error message appears after you logon to DCNM.

Go to Administration > Manage Licensing > DCNM, In the Switches/VDCs table, select the switch and click Assign License to renew the license.

Guidelines

- Switches that don't have a license assigned to them is considered unlicensed. Unlicensed Switches aren't allowed to use Licensed DCNM features.
- If a switch has an expired EVAL license, it will change from EVAL to Honor mode and the license features continues to be operational.
- You can't assign expired EVAL licenses to the switches.
- Switches with switch-based honor license can't be overwritten with any server-based license.
- When a license is assigned to a discovered switch and a valid license isn't available, then an honor-based license with expiration date will be assigned to the switch.

Nag events for Honor-mode licenses

For every license in honor mode, an event is generated every seven days. A nag event informs the user "DCNM-SAN file license is in honor mode, need to assign/purchase a new license for this switch." Or "DCNM-LAN file license is in honor mode, need to assign/purchase a new license for this switch."

Additional popup notification appears when you logon to Cisco DCNM, to inform that "DCNM-SAN file license is in honor mode, need to assign/purchase a new license for this switch."

Server-based honor license support

On the DCNM **Web UI > Administration > Manage Licensing > DCNM**, the **Licensed State** column displays **Honor** and **Expiration Date** column displays the date, time, and when the license expired and changed to the Honor mode.

Switches will remain in honor mode after reboot also. To change the license from honor mode, you must manually unassign the license or assign a new valid license to the switch.

The following image shows license page with a SAN switch in Honor mode.

	cisco Data Center	Network	(Mana	ger						0 Q.		desin 4
A	dministration / DCM	M Serve	/Lice	nse								
Ucer	ise Assignments Se	nart License	Ser	ver Licent	e Files							
loe	nae	Free/Total	Server b	ased Lices	ses.	Unlicensed Total	(Switches/VOCs)	Need To Purchase	6			
SAN AFRAN (10 Total		0 Unlicensed / 13	B Unlicensed / 53 Total									
AN		B Free / B	fotal			b Unlicensed / 2	fotal	1				
wite	ches/VDCs									Selected D / Total 1	0.	2.09
		Jaassign Lio		(Anig	All	🚹 Unassign All						
	Group	Su	itch Nam		WWW	Chassis Id	Model	License State	License Type	Expiration Date		
0	Fabric_sw106	Sw1	06		20.001	1c. 60.41 5e. 35.00	DS-C9718	Permanent	Switch			
0	Fabric_mohim N7K/FC-V	00 aw1	72-22-46-	174	20.00.0	0 05 30 01 96 42	05-01613	Permanent	Setch			
0	Fabric_mchanADK/FC/V	00 -0	nn 46-22	1	20.00.0	0.2a 6a c6.47 c0	05-09589	Handr		Tue Aug 06 2019 00:00:00 GMT-0700 (Pacific 0	ayleg.	
0	Fabric_mchan-M/K/FC/V	00 841	72-22-47-	167	20.00	4.7fex.34.03.40	05-01225	Permanent	Setch			
0	Fabric_motion NTK/PC/V	00 m	ins NSK2		20.00.0	0.05.96.75.16.40	NSK-CS010P-BF	Permanent	Switch			
0	Fabric_mchain-N/K/FC-V	DC md	ien-NPK-P	C-VDC	20.000	0.26 51 ct 57 00	N7K-C7010	Eal	DOM-Sener	Sat Aug 31 2019 11 19 08 GMT-0700 (Pacific 0	aylig	
0	Fabric_nchinn/N/X/FC/V	DC ===	innucs1.		20 00 0	i0.05 73 ab 0x 40	UC5-6120/P	Not Applicable				
0	Fabric_mchine-N/XCFC-V	00 md	inn NK		20.00 0	0.2a.6a.4e.d2.c0	NEK-C6004-95Q	Eat	DOM-Sener	Sat Aug 31 2019 11 19:08 GMT-0700 (Pacific D	laylig .	
0	Fabric_motionsNDK/PC/V	DC ext	ine zonda	FCV.	20.00	ic 9c 4d 4b 52 00	N7K-C7964	End	DCNM-Sener.	Sat Aug 31 2019 11 19 08 GMT-0700 (Pacific 0	laying	
0	Fabric_mchansA/7K/FC-V	DC ext	ine often	bee 4c	20.001	H-78.ac 55.46.00	N77-C7710	Honor		Tue Aug 06 2019 00:00:00 GMT-0700 (Pacific 0	laylig	
0	Fabric_mchaneN7K/FC/V	DC exc	im bode	FCN.	20.00	0 62 6b b3 c8 00	N/K-C7009	Dal	DCNM-Sener	Sat Aug 31 2019 11 19:08 GMT-0700 (Pacific D	laylig	
0	Fabric_mohineN/K/FC/V	OC sw1	72-22-47	12	20.00.0	0 22 bd c6 46 80	DS-C9148-K9	Ent	DCNM-Sever	Sat Aug 31 2019 11:19:08 GMT-0700 (Pacific D	ley/eg	
0	Fabric_inchinn N7K/FC-V	pc sw1	72-22-47-	133	20.00.0	0.0d ec 2136.00	DS-C9124	Permanent	Switch			
0	Defect_LAN	SP	E2		FD021	322M5P	NIK-CS0180YC-EX	Tents	Switch.	Sun Dec 29 2019 00:00 00 GMT-0000 (Pacific)	Stand	
0	Default_LAN	DL.	2		F0021	32226Y	NIK-CROTROVC-EX	E of	DCNM-Sever	Sat Aug 31 2019 11:19:08 GMT-0700 (Pacific 0	leylig	

The following image shows license page with a LAN switch in Honor mode.

				Need to Purchase				
License Free/Total Server based Licenses Unlicensed/Total (Swliches/VDCs)								
54W Billion 1 M Total Billion Company of 13 Total			3					
MI .	A Tree (), Tree	B Unicensed / 2	Total	1				
whithes/VDCs							Detected 8 / Total 15	C A M
G Anign License 6 th	analga Licanaa G Anal	ign All 👩 Unamign All						
Group	Switch Name	WWW/Chanals M	Bulat	License State	License Type	Expiration Date		
O Febre, miner NYL/CVD	G me172-22-47-130	20 00 00 M at 2116-00	DB-CHIDA	Partment	Datch			
C Falsic, exhea NTX FC VD		20 00 00 26 51 41 57 00	NITC-C7010	Eul	DOM/Server	That Aug 31 2019 11 19-08 GMT 0700 (Pacific Daylight Time)		
C Fabric autoli	84105	20 00 fb: 60 at 5x 35 00	05-0118	Permanent	Sunn			
Fabric_methian N/N//C-VD	C 84172-22-46-174	20 00 00 05 30 01 76 42	05-0610	Persent.	Detch			
Faller, mchan N/K/C/10	G mehine-46-220	20 00 00 2a fa c6 47 c0	08-0949	Honar		Tue Aug 05 2019 00:00 00 GMT-0700 (Pacific Daylight Time)		
False, million NEK/PC-VD	C mu172-22-47-987	20.00 54 77 se 34.83.40	05-0123	Permanent	Datch			
Fan, now NX/CVC	C restauntier2	20.00.00.01.76.75.16.40	NIK-CSI10P-DF	Perspect	dunce			
D Fabric, mehane HIN-FC-VD	C nchine-booter/CV.	20 00 c0 52 4b 63 c0 90	N7K-C7988	End	DOM-Sener	Sat Aug 31 2019 11:19 08 GMT-0700 (Pacific Daylight Time)		
Fabric, mehan N/N/FC-V0	C mchan-ucs%A	20.00.00 (S.73 at 0x.40	UC841250P	Not Applicable				
Falsk, mehren 30%/PC-V0	C incluse SID	20 00 00 2a lie de d2 c0	NRK-C8004-96Q	tor.	DOM Sener	Sat Aug 21 2019 11 19 08 GMT-0100 (Pacilic Daylight Time)		
Fanc, echen MR.FCVD	C ectere ponta/C/V	20 00 fc; %; +0 40 62 80	1x75-C7004	f-at	DOM/Same	Sat Aug 31 2019 11 19-08 GMT-0700 (Pacific Daylight Time)		
Fabric metian NIN/ CVD		20 00 00 22 5d cfi 46 00	05-054848	Ent	DOMM-Sener	Sat Aug 31 2015 11 13:08 GMT-0700 (Pacific Daylight Time)		
O Fabric, mehan-RithCPC-VD		20 00 64 78 m: 55 46 00	N77-C7716	Unicessed				
O DHHRLAN	SPACE 2	PD021322M9P	NIK-CIOTIOVC-EX	Tares	Sett	Sun Dec 29 2019 00 00 00 CMT-0000 (Pacific Standard Time)		
D Default_LAN	8.2	F002132299Y	NIK-CENER/C-EX	Hanar		West Aug 07 2019 00:00 00 0001 0700 (Pacific Daylight Tene)		

The following image shows the switch table displaying the honor mode of license and term.

1.8	wentory / View / S	witches											
itd	tes											THE C A I	0 5
6.	Receivalate Nealth										Daw	Quick Filter	• 6
	Group	Device Name	P Address	WWWChannin M	Health	Status	#Puts	Model	Seriel No.	Release.	License	Up Time	
	Fabric_mchana-N/W	@ nches-46 225	172.22.48.220	20 00 00 2a 6a cé 47 c0	-	· Module Wa	112	05-C9509	FORBESTERON1	6.2(17)	Hotor	212-days, 11:30-64	
	Fabric_rechtep-M/K	@ relative bases / C VOC	172.25.234.200	2010/01/12 04:53 08:00	in the	D -4	32	NN CTUB	JAF 198AOPR	6.2(12)	End-Set Au	150 days, 14.00.04	
	Fabre_rechine.50%	@ ection.MDV2	172 25 234 191	20-00-00-05-96-75-16-40	675	Module Wa	62	NECCEPTP.	55140900CH	8.2(10/1(4)	Persarett	271 days. 05 16.40	
	Fabric_rechire.52%	@ mchanaldix	172 22 46 169	20 00 00 2x fix 4x 42 45	110	O Module Wa	-10	N94-C6804-9	F0C11378480	7.0(3)(1(1)	End-Set Au	457 days, 22 28 14	
	Fabric_mchine-hDV	mohere-MINUFG-VDC	172-26.234 193	2010/01/26 51:0157-00	10	1 of	24	106.02910	JAP 139 HOUR	73(101(1)	Eisl-Sat AL.	302 days, 17.12.50	
	Fabric_mchine.M/K	B roles all stead of	172-25-234-206	2010/01/10 10:00 40:00	-	12 m	30	M77-C7710	JAFIHTARAS	8.9/0	Haver	229 days, 10:43:00	
	Fabric_technol.NDK	B inclose solution	172 25 204 171	20-00-00:00 79 al: 0e 40	495	O Module Wa	.27	UC5-61201P	88/14300079	1.4(19/2)2 174(Not Applicable	404 days, 15:25:32	
	Fabri_rechen/d/K_	B mohen conde/CVDC	172.25.234.202	2010/16/31 14:32 15	- PA	O Module Wa	24	N/K.C7934	JAFTHIDAPES	6.2(18)	Ent-SetAL.	101 days, 13.27.53	
	Falmc_sw106	@ m115	172-25 155 106	20 00 Bc 40 At \$4 35 00		O Module Wa	- 48	OS-CN718	PONNEP	84(1)	Parination	75 days, 18:25 14	
1	Fabric_mehins-M2K	@ su112.22.45.115	172.22.46.174	2010/06/05 20 01 76 42	10%	2.4	178	08-09150	IN11027080V	6.2(11)	Partment	332 days, 19.05 58	
	Fabric_mohine.N/K	@ w1724247-00	172 22 47 133	20 00 00 04 ec 21 16 80	105	Stodate Wa	24	05-09124	FORMER	5.0(1a)	Perhasent	302 days. 19:07-09	
	Fabric_motion.MNC	@ wr172-22-47-997	172 22 47 192	20-20-54 7f ex 34.83.40	85	🖬 ak	38	DS-C8222	FORDENBERG	4.2(1)	Persent	25.41.05	
	Fabric_mohion-M2K	@ we172-22-47-22	172-22-47-22	20 00 00 22 tot of 46 10		Module Wa	48	05-014649	51913200870	5.9(8)	End-Set Au.	493 days, 20.26 08	
0	Default_LAW	BR4	172,25,20,72	F002132286Y	10	8a	54	NK CETER	PDOP13029NY	9.2(1.64)	Eur-Set Au	00,28,14	
1	Default LAW	(D SPNE 2	172 25 29 79	FOOPTISSMEP	100	10 m	.54	NIK-C10180	PDO21323MSP	9.207.740	Tarro	00.29.15	

The following image shows Switch Dashboard with a LAN switch in Honor mode license.

	ventory / View / 5											THE O D	00.
i ne	calculate Nealth										Show	Quick Filter	•
	Group	Device Name	P Address	WWWChassis M	Realth	Status	#Puts	Model	Seriel No.	Release	License	Up Time	
	Fabric_mchana-N/K	@ mchane-46-225	172.22.48.220	20 10 00 2a 6a cé 47 c0	-	· Motule Wa	112	05-0909	FORDERSKIN/T	6.2(17)	Planar	211 days, 12 16 08	
	Fabric_mchiep-N/K	a melana bandar / C VOC	172.25.234.200	20-00-01-02-06-03-08-09	and the	D +	32	NN-CTUB	JAF 1988AGPR	6.2(12)	End-Set Au	151 days, 14 25 29	
	Fabre_mehine-M/K	Conclusion Mind	172,25,234,191	20 00 01 05 96 75 16 40	675	A Medice Wa	62	NECCEPTOP .	55/140900CH	8 2('UV')(4)	Permanent	232 days. 05 43 05	
	Fabric_rection.10%	g nches MK	172,22.46 165	20 00 00 2x 5x 4x 40 c0	-	Module Wa	-10	NOC-C6804-9	F0C113/9880	7.0(39/1(1)	Dat-Set No.	458 days, 22.54.39	
	Fabric_mchine-tills	B mohane MINCPC-VDC	172-25-234 193	2010/01/26 51:0157-00	10.	C. et	.24	1016-02010	JAF 1810CFF	73(00%0	End-Set AL	323 days, 17.39.15	
	Fabric metine-MCH	S relate all adapt to the	172-25-234-204	2010/01/19 10:55 45 10		10 m	30	M77-C7710	JAP 1942 ARAG	8.9/0	Unicensed	230-days, 17-09-29	
	Fabric_mchara-ACK	B rotinistation	172 25 234 121	20-00-00-00-72 at De 40	400	Module We	.22	UC9-61200P	55/14000079	1.0(39/2)2 1740	Not Applicable	405-days, 15:51:42	
	Falm_mchen.MNc	meters conta-FC-VDC	172.25.234.262	2012/06/96 14:10/10		Mutule Wa	24	NICCION	JAF NI DAPES	6.2(18)	Ent-Sector.	152 days, 12 54 18	
	Faterc_aw106	@ re115	172-25 155 106	20 00 8c 40 4f 5e 35 00	-	Module Wa	-41	DS-CNTH	PONNER	84(1)	Parinanere	78 days, 18 52 39	
	Fabric_mehins-MNC	@ set12.2246-176	172.22.46 174	2010/01/05 2011 26:42	105	2 m	178	05-09/10	0100027000V	4.2(10)	Partment	303 days, 19.32.25	
	Fabric_mchian-MNC	@ w1724247-00	172 22 47 133	20 00 00 04 ec 21 16 40	100	Stodate Wa	24	05-09124	FORMERBER	5.0(1e)	Pethater8	202 days, 10:30 32	
	Fabric, mehine NPK	@ ur172-82-47-987	172 22 47 192	2010 St 71 to 34 83 48	10	E at	38	DS-C3223	FOIREMENT	4.2(1)	Persent	1 day, 05.00.24	
	Fabric_mohion-M2NC	@ we172-22-47-22	172-22-47-22	20 00 00 22 tot of 46 10	100	Module Wa	48	05-0148-49	5513200670	5.9(8)	Del-Se AL	454 days, 20.52 33	
	Default_LAN	084	172,25,20 72	F002132286Y	- 10	8a	54	NK CETE	PDO210028Y	9.2(1.64)	Hanar	10.24.29	
	Defect, LNN	@ SPNE.2	172.25.29.79	POCPT322MBP	PD. 1	🖾 en	. 54	NIK-C10180	PDO21022MSP	9 20 14	Tarro	10.24.37	

The following image shows Switch Dashboard with a SAN switch in Honor mode license.

Buta Center Network Man	10er	0 (3,+ inter-
Switches / mchinn-46-220 (172.22	46.220)	
System H/a Device Manager Modules	Interfaces License Features Port Capacity	
Group	Fabric_schew-NPE-FC-VDD	
Statut	Module Warring	
Up time	310 mays, 11:36:21	
Health	S.R.	
CPU utilization		
Momory utilization	244 (194)	
DCNM license	Honor	
Sending syslogs	No	
Sending waps	No.	
Serial number	FOR062500M1	
www.	20:00:00:2axlacoli:47:x8	
Mixed	DS-C9509	
Vonsion	6.2017)	
Contact	Music	
Location	ion_she	
Action	C 551 & Device Manager B Accounting & Backup M Evenin C Generate tac pac	

The following image shows the SAN Client License Agreement tab.

		ments Local Roles			
Unlicensed/Total Swi	itches: 0/16				
Group	Switch Name	Model	Licensed State	License Type	Eval Expiration
abric mchinn-N7K-FC	sw172-22-47-133	DS-C9124	Permanent	Switch	
abric_mchinn-N7K-FC	mchinn-n7k-xbow-fc-vdc	N77-C7710	Honor	DCNM-Server	Thu Aug 08 00:00:00 PDT 2019
abric_mchinn-N7K-FC	mchinn-N7K-FC-VDC	N7K-C7010	Eval	DCNM-Server	Wed Nov 06 00:00:00 PST 2019
abric_mchinn-N7K-FC	mchinn-boxter-FC-VDC	N7K-C7009	Eval	DCNM-Server	Wed Nov 06 00:00:00 PST 2019
abric_mchinn-N7K-FC	mchinn-46-220	DS-C9509	Eval	DCNM-Server	Wed Nov 06 00:00:00 PST 2019
abric_mchinn-N7K-FC	sw172-22-47-167	DS-C9222	Permanent	Switch	
abric_sw106	sw106	DS-C9718	Permanent	Switch	
abric_mchinn-N7K-FC	mchinn-N9K2	N5K-C5010P-8F	Permanent	Switch	
abric_mchinn-N7K-FC	sw172-22-46-174	DS-C9513	Permanent	Switch	
abric_mchinn-N7K-FC	mchinn-ucs1-A	UCS-6120XP	Not Applicable		
abric_mchinn-N7K-FC	mchinn-N6K	N6K-C6004-96Q	Eval	DCNM-Server	Wed Nov 06 00:00:00 PST 2019
abric_mchinn-N7K-FC	mchinn-zonda-FC-VDC	N7K-C7004	Eval	DCNM-Server	Wed Nov 06 00:00:00 PST 2019
abric_mchinn-N7K-FC	sw172-22-47-22	DS-C9148-K9	Eval	DCNM-Server	Wed Nov 06 00:00:00 PST 2019
Default_LAN	SPINE-2	N9K-C93180YC-EX	Honor	DCNM-Server	Thu Aug 08 00:00:00 PDT 2019
Default_LAN	BL-2	N9K-C93180YC-EX	Honor	DCNM-Server	Thu Aug 08 00:00:00 PDT 2019
Default LAN	146	N9K-C9372PX	Term	Switch	Sat Aug 10 00:00:00 PDT 2019

The following image shows the SAN Client License files tab.

Control Panel - admir	@10.157.34.106 (se	ssion 50) - DCNM-SAN DEVE					-		>
Open Fabrics U	cense Files License	Assignments Local Roles							
Use Server 10.157.34.	106's mac address	F4939FEFBFDF to fetch	valuation or permanent lic	ense file from CCO.					
(Save license file local	ly, then select 'Ad	d License File ')							
Note: you need a CCO	account for this.								
Filename	Feature	PID	SAN (Free/Total)	LAN (Free/Total)		Eval Expira	tion		
CNM2019080715070818.	DONM-LAN	DCNM-LAN-N93-K9		3/	5	Thu Aug 08	00:00:00	PDT 2019	
CNM2019080715070818.	DCNM-SAN	DCNM-SAN-N77-K9	4/5			Thu Aug 08	00:00:00	PDT 2019	
CNM2019080715070818.	DONM-SAN	DCNM-SAN-M95-K9	5/5			Thu Aug 08	00:00:00	PDT 2019	
CNMEVALFEAT20190808.	DONM-LAN	DCNM-LAN-N92-K9-E		100 /	100	Wed Nov 06	6 00:00:00	PST 2019	5
CNMEVALFEAT20190808.	DONM-LAN	DONM-LAN-N3K-K9-E		100 /	100	Wed Nov 06	00:00:00	PST 2019	,
CNMEVALFEAT20190808.	DONM-LAN	DCNM-LAN-N95-K9-E		100 /	100	Wed Nov 06	00:00:00	PST 2019	,
CNMEVALFEAT20190808.	DONM-LAN	DONM-LAN-NSK-K9-E		100 /	100	Wed Nov 06	00:00:00	PST 2019	5
CNMEVALFEAT20190808.	DONM-LAN	DCNM-LAN-N93-K9-E		100 /	100	Wed Nov 06	6 00:00:00	PST 2019	,
CNMEVALFEAT20190808.	DONM-SAN	DCNM-SAN-M92-K9	100 / 100	100 A 10		Wed Nov 06	00:00:00	PST 2019)
CNMEVALFEAT20190808.	DONM-SAN	DCNM-SAN-N95-K9	100 / 100			Wed Nov 06	00:00:00	PST 2019	5
CNMEVALFEAT20190808.	DONM-SAN	DCNM-SAN-N5K-K9	100 / 100			Wed Nov 06	00:00:00	PST 2019)
CNMEVALFEAT20190808.	DCNM-SAN	DCNM-SAN-M91-K9	99 / 100			Wed Nov 06	00:00:00	PST 2019)
CNMEVALFEAT20190808.	DONM-SAN	DCNM-SAN-M95-K9	99 / 100			Wed Nov 06	00:00:00	PST 2019	,
CNMEVALFEAT20190808.	DONM-SAN	DCNM-SAN-M97-K9	100 / 100			Wed Nov 06	00:00:00	PST 2019)
DCNMEVALFEAT20190808.	DONM-SAN	DCNM-SAN-N7K-K9	97 / 100			Wed Nov 06	6 00:00:00	PST 2019	1
				Add License File	Reload Licens	e Files	Refresh	C	lose

Note

Switch-based honor licenses can't be overwritten with server-based license files.

Control Panel - admin	@10.157.34.10	06 (session 50) - DCM	M-SAN DEVEL					-		×
Open Fabrics Lice	ense Files U	icense Assignments	Local Roles							
Use Server 10.157.34.1	06's mac add	dress F4939FEFBF	DF to fetch e	valuation or permanent lie	cense file from CCO.					
(Save license file locally	y, then selec	t 'Add License File)							
Note: you need a CCO :	account for t	this.								
Filename	Feature	PID		SAN (Free/Total)	LAN (Free/Total)	E	val Expirat	ion		
DCNM2019080715070818	DONM-LAN	DOM:	AN-N93-K9		3	5 Th	NU AUG 08 0	0:00:00	PDT 2019	1
DCNM2019080715070818	DCNM-SAN	DCNM-	SAN-N77-K9	4/5		Th	N Aug 08 0	0:00:00	PDT 2019	
DCNM2019080715070818	DCNM-SAN	DONM-	SAN-M95-K9	\$/\$		Th	N Aug 08 0	0:00:00 P	PDT 2019	
DCNMEVALFEAT20190808	DCNM-LAN	DCNM-	AN-N92-K9-E		100 /	100 We	ed Nov 06	00:00:00	PST 2019	
DCNMEVALFEAT20190808	DCNM-LAN	DONM-	AN-N3K-K9-E		100 /	100 We	ed Nov 06	00:00:00	PST 2019	
DCNMEVALFEAT20190808	DONM-LAN	DCNM-	AN-N95-K9-E		100 /	100 We	ed Nov 06	00:00:00	PST 2019	
DCNMEVALFEAT20190808	DONM-LAN	DONM-	AN-NSK-K9-E		100 /	100 We	ed Nov 06	00:00:00	PST 2019	
DCNMEVALFEAT20190808	DONM-LAN	DCNM-	AN-N93-K9-E		100 /	100 We	ed Nov 06	00:00:00	PST 2019	
DCNMEVALFEAT20190808	DCNM-SAN	DONM-	SAN-M92-K9	100 / 100		We	ed Nov 06	00:00:00	PST 2019	
DCNMEVALFEAT20190808	DCNM-SAN	DCNM-	SAN-N95-K9	100 / 100		We	ed Nov 06	00:00:00	PST 2019	
DCNMEVALFEAT20190808	DONM-SAN	DCNM-	SAN-N5K-K9	100 / 100		We	ed Nov 06	00:00:00	PST 2019	
DCNMEV ALFEAT 20 190808	DCNM-SAN	DCNM-	SAN-M91-K9	99 / 100		We	ed Nov 06	00:00:00	PST 2019	
DCNMEVALFEAT 20 190808	DCNM-SAN	DCNM-	SAN-M95-K9	99 / 100		We	ed Nov 06	00:00:00	PST 2019	
DCNMEVALFEAT20190808	DCNM-SAN	DCNM-	SAN-M97-K9	100 / 100		We	ed Nov 06	00:00:00	PST 2019	
DCNMEVALFEAT20190808	DONM-SAN	DCNM-	5AN-N7K-K9	97 / 100		We	ed Nov 06	00:00:00	PST 2019	
										_

Smart License

From Cisco DCNM Release 11.1(1), you can use the smart licensing feature to manage licenses at device-level and renew them if required. From Cisco DCNM Web UI, choose **Administration > Manage Licensing > DCNM > Smart License**. You will see a brief introduction on Cisco smart licensing, a menu bar, and the **Switch Licenses** area.

Introduction to Smart Licensing

Cisco Smart Licensing is a flexible licensing model that provides you with an easier, faster, and more consistent way to purchase and manage software across the Cisco portfolio and across your organization. And it's secure – you control what users can access. With Smart Licensing you get:

• Easy Activation: Smart Licensing establishes a pool of software licenses that can be used across the entire organization—no more PAKs (Product Activation Keys).

- Unified Management: My Cisco Entitlements (MCE) provides a complete view into all of your Cisco products and services in an easy-to-use portal, so you always know what you have and what you are using.
- License Flexibility: Your software is not node-locked to your hardware, so you can easily use and transfer licenses as needed.

To use Smart Licensing, you must first set up a Smart Account on Cisco Software Central (https://software.cisco.com/software/csws/ws/platform/home).

For a more detailed overview on Cisco Licensing, go to https://www.cisco.com/c/en/us/buy/licensing/licensing-guide.html.

In the introduction, click Click Here to view the information on smart software licensing.

The menu bar has the following icons:

- **Registration Status**: Displays details of the current registration in a pop-up window when clicked. The value is **UNCONFIGURED** if the smart licensing is not enabled. After you enable the smart licensing without registering, the value is set to **DEREGISTERED**. The value is set to **REGISTERED** after you register. Click the registration status to view the last action, account details, and other registration details in the **Registration Details** pop-up window.
- License Status: Specifies the status of the license. The value is UNCONFIGURED if the smart licensing is not enabled. After you enable the smart licensing without registering, the value is set to NO LICENSES IN USE. The value is set to AUTHORIZED or OUT-OF-COMPLIANCE after registering and assigning licenses. Click the license status to view the last action, last authorization attempt, next authorization attempt, and the authorization expiry in the License Authorization Details pop-up window.
- Control: Allows you to enable or disable smart licensing, register tokens, and renew the authorization.

The following table describes the fields that appear in the Switch Licenses section.

Field	Description
Name	Specifies the license name.
Count	Specifies the number of licenses used.
Status	Specifies the status of the licenses used. Valid values are Authorized and Out of Compliance .
Description	Specifies the type and details of the license.
Last Updated	Specifies the timestamp when switch licenses were last updated.
Print	Allows you to print the details of switch licenses.
Export	Allows you to export the license details.

After you remove a product license from your account in Cisco Smart Software Manager, disable the smart licensing and register it again.

Enabling Smart Licensing

To enable smart licensing from Cisco DCNM Web UI, perform the following steps:

Procedure

se.

Step 2 Click **Control** and choose **Enable** in the drop-down list to enable the smart licensing.

A confirmation window appears.

Step 3 Click Yes.

Instructions to register the DCNM instance appear.

The registration status changes from UNCONFIGURED to DEREGISTERED, and the license status changes from UNCONFIGURED to No Licenses in Use.

Registering a Cisco DCNM Instance

Before you begin

Create a token in Cisco Smart Software Manager.

Procedure

Choose Administration > Manage Licensing > DCNM > Smart License.
Click Control and choose Register in the drop-down list.
The Register window appears.
Select the transport option to register the smart licensing agent.
The options are:
Default - DCNM communicates directly with Cisco's licensing servers
This option uses the following URL: https://tools.cisco.com/its/service/oddce/services/DDCEService
• Transport Gateway - Proxy via Gateway or Satellite
Enter the URL if you select this option.
• Proxy - Proxy via intermediate HTTP or HTTPS proxy
Enter the URL and the port if you select this option.
Enter the registration token in the Token field.
Click Submit to register the license.
The registration status changes from DEREGISTERED to REGISTERED . The name, count, and status of

switch licenses appear. Click **Registration Status: REGISTERED** to see the details of the registered token. The switch details are updated under the **Switches/VDCs** section of the **License Assignments** tab. The license type and the license state of switches that are licensed using the smart license option are **Smart**.

What to do next

Troubleshoot communication errors, if any, that you encounter after the registration.

Troubleshooting Communication Errors

To resolve the communication errors during registration, perform the following steps:

	Procedure
Step 1	Stop the DCNM service.
Step 2	Open the server properties file from the following path: /usr/local/cisco/dcm/fm/conf/server.properties
	Note The server properties file for Windows will be in the following location: C:/Program Files/Cisco/dcm/fm/conf/server.properties
Step 3	Include the following property in the server properties file: #cisco.smart.license.production=false #smartlicense.url.transport=https:// <i>CiscoSatellite_Server_IP</i> /Transportgateway/services/DeviceRequestHandler
Step 4	Update the Cisco satellite details in Host Database in the /etc/hosts file in the following syntax: Satellite_Server_IP CiscoSatellite
Step 5	Start the DCNM service.
Renew Authorization	
	You can manually renew the authorization only if you have registered. Automatic reauthorization happens periodically. Click License Status to view details about the next automatic reauthorization. To renew authorization from Cisco DCNM Web UI, perform the following steps:
	Procedure

Step 1	Choose Administration > 1	Manage Licensing >	DCNM > Smart License.
--------	---------------------------	--------------------	-----------------------

Step 2 Click **Control** and choose **Renew Authorization** in the drop-down list to renew any licensing authorizations.

A request is sent to Cisco Smart Software Manager to fetch updates, if any. The **Smart Licenses** window is refreshed after the update.

Disabling Smart Licensing

To disable smart licensing from Cisco DCNM Web UI, perform the following steps:

Procedure

- **Step 1** Choose Administration > Manage Licensing > DCNM > Smart License.
- **Step 2** Select **Control** and select **Disable** to disable smart licensing.

A confirmation window appears.

Step 3 Click Yes.

The license status of the switches using this token, under the **License Assignments** tab, changes to **Unlicensed**. This token is removed from the list under the **Product Instances** tab in the Cisco Smart Software Manager.

If a smart license is not available and you disable smart licensing, release the license manually from the **License Assignments** tab.

Server License Files

From Cisco DCNM Web UI, choose Administration > Manage Licensing > DCNM > Server License Files. The following table displays the Cisco DCNM server license fields.

Field	Description
Filename	Specifies the license file name.
Feature	Specifies the licensed feature.
PID	Specifies the product ID.
LAN (Free/Total)	Displays the number of free versus total licenses for LAN.
Expiration Date	Displays the expiry date of the license.
	Note Text in the Expiration Date field is in Red for licenses that expires in seven days.

Adding Cisco DCNM Licenses

To add Cisco DCNM licenses from Cisco DCNM, perform the following steps:

Before you begin

You must have network administrator privileges to complete the following procedure.

Procedure

Step 1 Choose Administration > Manage Licensing > DCNM to start the license wizard.

Step 2 Choose the Server License Files tab.

The valid Cisco DCNM-LAN license files are displayed.

Ensure that the security agent is disabled when you load licenses.

Step 3 Download the license pack file that you received from Cisco into a directory on the local system.

Step 4 Click **Add License File** and select the license pack file that you saved on the local machine.

The file is uploaded to the server machine, which is saved into the server license directory, and then loaded on to the server.

Note Ensure that you do not edit the contents of the .lic file or the Cisco DCNM software ignores any features that are associated with that license file. The contents of the file are signed and must remain intact. When you accidentally copy, rename, or insert the license file multiple times, the duplicate files are ignored, but the original is counted.

Switch Features—Bulk Install

From Release 11.3(1), Cisco DCNM allows you to upload multiple licenses at a single instance. DCNM parses the license files and extract the switch serial numbers. It maps the serial numbers in the license files with the discovered fabric to install the licenses on each switch. License files are moved to bootflash and installed.

To bulk install licenses to the switches on the Cisco DCNM Web Client UI, perform the following steps:

- 1. Choose Administration > Manage Licensing > Switch features.
- In the Switch Licenses area, click Upload License files to upload the appropriate license file. The Bulk Switch License Install window appears.

3. In the Select file, click **Select License file(s)**.

Navigate and choose the appropriate license file located in your local directory.

Click Open.

- **4.** Choose the file transfer protocol to copy the license file from the DCNM server to the switch.
 - Choose either TFTP, SCP, or SFTP protocol to upload the license file.



Note Not all protocols are supported for all platforms. TFTP is supported for Win/RHEL DCNM SAN installation only. However, SFTP/SCP supported for all installation types.

5. Check the **VRF** check box for the licenses to support VRF configuration.

Enter the VRF name of one of their defined routes.

6. Check the **Overwrite file on Switch** checkbox, to overwrite the license file with the new uploaded license file.



Note The overwrite command copies the new file over the existing one in boot flash. If the previous license wa already installed, it won't override the installation.

7. In the DCNM Server credentials, enter the root username and password for the DCNM server.

Enter the authentication credentials for access to DCNM. For DCNM Linux deployment, this is the username. For OVA\ISO deployments, use the credentials of the **sysadmin** user.

8. Click Upload.

The License file is uploaded to the DCNM. The following information is extracted from the license file.

- Switch IP IP Address of the switch to which this license is assigned.
- License File filename of the license file
- Features List -list of features supported by the license file
- **9.** Select the set of licenses that you want to upload and install on their respective switches. A license file is applicable for a single specific switch.

10. Click Install Licenses.

The selected licenses are uploaded and installed on their respective switches. Status messages, including any issues or errors are updated for each file as it completes.

11. After the license matches with respective devices and installs, the **License Status** table displays the status.

Switch-based honor license support

On the DCNM **Web UI > Inventory > Switch > License**, the **Type** column displays "Unlicensed Honor License" and **Warnings** column displays **Honor started:** ... with elapsed time since the license was changed to the Honor mode.

Dashboard	0	Switches	/ LEAF-5 (1	72.25.20	.77)					
		System Info	Modules	Interfaces	FEX	License	Features	VXLAN	VLAN	Port Capacity
Topology		License								
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		NETWORK_SERV		Unus		Unlicensed				
Configure	•	NEXUS_24PORTE	X_UPGRADE	Unus	ed .	Unlicensed				
		NEXUS_24PORTE	X_UPGRADE	Unus	ed	Unlicensed				
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		NXOS_ADVANTAG	GE_M8-16	Unus	ed	Unlicensed				
		NXOS_ADVANTAC	GE_XF	Unus	ed	Unlicensed				
		NXOS_ADVANTAC	3E_XF2	Unus	be	Unlicensed				
		NXOS_ESSENTIA	LS_GF	Unus	ed	Unlicensed				
		NXOS_ESSENTIA	LS_M4	Unus	ed	Unlicensed				
		NXOS_ESSENTIA	LS_M8-16	Unus	ed	Unlicensed				
		NXOS_ESSENTIA	LS_XF	Unus	ed	Unlicensed				
		NXOS_ESSENTIA	LS_XF2	Unus	ed	Unlicensed				
		NXOS_OE_PKG		Unus	ed	Unlicensed				

Note

Switch-based honor licenses can't be overwritten with server-based license files.

		etwork Manager							
_	ministration / DCNM								
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Application Licenses

From Release 11.3(1), you can manage licenses for applications on the Cisco DCNM. Choose **Web UI >** Administration > Manage Licensing > Applications to view the Application Licenses.

The Application Licenses tab displays the DCNM Applications with a summary of their unlicensed/total switches and if they are out of compliance. The PID Per Application Usage table displays the actual counts per PID given to the server from the Application Framework. The PIDs that need to be purchased for each application is also listed.

L

	DCNM Server / Application Licen:							
pplication Licenses	Application License Files							
oplications	Unlicensed/Total (Switches/VDCs)	Application Out Of Comp	liance					
letwork Advisory(1.0)	0 Unlicensed / 99 Total	No						
letwork Insight(1.0)	302 Bullisenands, 302 Solut	Yes						
D Day Application I	lanes					Tana A	28 D	-
ID Per Application I	Usage	Total Licensed Count	Total Used Count	Need	d To Purchase	Total 3	0 0	e
Applications		Total Licensed Count	Total Used Count	Need	d To Purchase	Total 3	0 8	e
Applications Network Advisory(1.0)	PID				d To Purchase	Total 3	0 4	d
Applications Network Advisory(1.0) Network Insight(1.0)	PID NR-M4	200	99	0	d To Purchase	Total 3	40	e
Applications Network Advisory(1.0) Network Insight(1.0)	PID NR-M4 NA-M4	200 0	99 202	0 202	d To Purchase	Total 3	0 4	đ
Applications Vetwork Advisory(1.0) Vetwork Insight(1.0)	PID NR-M4 NA-M4	200 0	99 202	0 202	d To Purchase	Total 3	04	d
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ID Per Application I Applications Network Advacry(1.0) Network Insight(1.0) Network Insight(1.0)	PID NR-M4 NA-M4	200 0	99 202	0 202	d To Purchase	Total 3	0 A	1

The Application License Files tab allows you to add license files for the applications. Click on Add license file to add license file from your local directory. The license filename, application name, PID, device count and expiration date details are extracted from the imported license file. If the license isn't permanent or is eval or term, the expiration date is also listed.

Administration / DC	NM Server /	Application Licenses			
oplication Licenses Ap	plication License	Files			
e Server 127.0.0.1's mac addre ve license file locally, then sel		l to letch <u>evaluation or permane</u> ile?)	icense file from CCO.		
plication License File	5			Total	0 4 0
Add License File					
Bename	Feature	PID	Device Count	Expiration Date	
IRNIA20190222111956292 lic	NIA	NA-M8-16-3Y	100	Thu May 23 2019 00:00:00 GR	MT-0700 (Pac
IRMA20190222111956292.lic	NR	NR-MI-3Y	100	Thu May 23 2019 00:00:00 GR	UT-0700 (Pax
IRNIA20190222111956292.lic	NR	NR-M4-3Y	100	Thu May 23 2019 00:00:00 GR	UT-0700 (Par

The following image shows a sample error message while uploading an application license file.



Error loading App license files.... NIRNIA20190222111956292.lic: HOSTID didn't match, license expired, file not for this product or the license file was modified.

Management Users



Note Every time you login to DCNM, the DCNM server fetches information from the ISE server for AAA authentication. The ISE server will not authenticate again, after the first login.

The Management Users menu includes the following submenus:

Remote AAA

To configure remote AAA from the Cisco DCNM Web UI, perform the following steps:

Procedure	9
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Step 1	Choose Administration > Management Users > Remote AAA Properties.
	The AAA properties configuration window appears.

- **Step 2** Use the radio button to select one of the following authentication modes:
 - Local: In this mode the authentication authenticates with the local server.
 - Radius: In this mode the authentication authenticates against the RADIUS servers specified.
 - TACACS+: In this mode the authentication authenticates against the TACACS servers specified.
 - Switch: In this mode the authentication authenticates against the switches specified.
 - LDAP: In this mode the authentication authenticates against the LDAP server specified.

Step 3 Click Apply.

Note Restart the Cisco DCNM LAN services if you update the Remote AAA properties.

Local

Procedure

Step 1Use the radio button and select Local as the authentication mode.Step 2Click Apply to confirm the authentication mode.

Radius

I	Procedure		
τ	Use the radio button and select Radius as the authentication mode.		
I	Note When using the DCNM AAA or Radius authentication, you should not specify the hash (#) symbol at the beginning of a secret key. Otherwise, DCNM will try to use # as encrypted, and it will fail.		
S	Specify the Primary server details and click Test to test the server.		
((Optional) Specify the Secondary and Tertiary server details and click Test to test the server.		
(Click Apply to confirm the authentication mode.		

TACACS+

Switch

	fy the Primary server details and click Test to test the server.					
(Onti	· ·					
(Optional) Specify the Secondary and Tertiary server details and click Test to test the server.						
Note	For IPv6 transport, enter Physical and VIP address for AAA authentication as the order of addresse changes during failover situation.					
Click	Apply to confirm the authentication mode.					

Step 1	Use the radio button to select Switch as the authentication mode.
	DCNM also supports LAN switches with the IPv6 management interface.
Step 2	Specify the Primary Switch name and click Apply to confirm the authentication mode.
Step 3	(Optional) Specify the names for Secondary and Tertiary Switches.
Step 4	Click Apply to confirm the authentication mode.

LDAP

Procedure

n .			
Ste	n	1	

Use the radio but	ton an		as the authentica Center Network M		ode.	0	O ₄ ▼ Name	fvaninet 🛟
🕥 Dashboard	>	∩ Administratio	on / Management Us	ers / Rem	note AAA	4		
Bushbourd		Auth Mode:	O Local O Radius O	TACACS+	O Switch	LDAP		Ð
		Host:	ds.cisco.com	Test				L.
😽 Topology		Port:	389					
			SSL Enabled					
		Base DN:	DC=cisco.DC=com					
	>			-				
		Filter:	\$userid@cisco.com					
O Monitor	Э	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Auth Non-Restricted					
		Determine Role By:	Attribute Admin Gro	oup Map				
2		Role Admin Group:	dcnm-admins					
🏑 Configure	$\mathbf{>}$	Map TO DCNM Role:	network-admin					
		Access Map:						
Administration	•							
Administration	\odot							

Step 2 In the **Host** field, enter either the IPv4 or IPv6 address.

If DNS service is enabled, you can enter DNS address (hostname) of the LDAP server.

Step 3 In the **Port** field, enter a port number.

Enter 389 for non-SSL; enter 636 for SSL. By default, the port is configured for non-SSL.

Step 4 Select the **SSL Enabled** check box, if SSL is enabled on the AAA server.

Note You must enter 636 in the Port field, and select SSL Enabled check box to use LDAP over SSL.

This ensures the integrity and confidentiality of the transferred data by causing the LDAP client to establish a SSL session, before sending the bind or search request.

Note Cisco DCNM establishes a secured connection with the LDAP server using TLS. Cisco DCNM supports all versions of TLS. However, the specific version of TLS is determined by the LDAP server.

For example, if the LDAP server supports TLSv1.2 by default, DCNM will connect using TLSv1.2.

Step 5 In the **Base DN** field, enter the base domain name.

The LDAP server searches this domain. You can find the base DN by using the **dsquery.exe user** -name<*display_name*> command on the LDAP server.

For example:

ldapserver# dsquery.exe users -name "John Smith"

CN=john smith, CN=Users, DC=cisco, DC=com

The Base DN is DC=cisco,DC=com.

I

	Note	Ensure that you enter the elements within the Base DN in the correct order. This specifies the navigation of the application when querying Active Directory.
Step 6	In the F	Filter field, specify the filter parameters.
		values are used to send a search query to the Active Directory. The LDAP search filter string is limited ximum of 128 characters.
	For exa	mple:
	• \$u	serid@cisco.com
	Th	is matches the user principal name.
	• CN	N=\$userid,OU=Employees,OU=Cisco Users
	Th	is matches the exact user DN.
Step 7	Choose	an option to determine a role. Select either Attribute or Admin Group Map.
		Imin Group Map : In this mode, DCNM queries LDAP server for a user based on the Base DN and ter. If the user is a part of any user group, the DCNM role will be mapped to that user group.
		tribute : In this mode, DCNM queries for a user attribute. You can select any attribute. When you oose Attribute , the Role Admin Group field changes to Role Attributes .
Step 8	Enter v step.	alue for either Roles Attributes or Role Admin Group field, based on the selection in the previous
	• If	you chose Admin Group Map, enter the name of the admin group in the Role Admin Group field.
	• If	you chose Attribute, enter the appropriate attribute in the Attributes field.
Step 9	In the N	Map to DCNM Role field, enter the name of the DCNM role that will be mapped to the user.
	Genera	lly, network-admin or network-operator are the most typical roles.
	For exa	mple:
		dmin Group: dcnm-admins DCNM Role: network-admin
	This ex	ample maps the Active Directory User Group dcnm-admins to the network-admin role.
	To map	multiple Active Directory User Groups to multiple roles, use the following format:
		dmin Group: DCNM Role: dcnm-admins:network-admin;dcnm-operators:network-operator
	Note th semicol	at Role Admin Group is blank, and Map To DCNM Role contains two entries delimited by a lon.
Step 10	In the A user.	Access Map field, enter the Role Based Access Control (RBAC) device group to be mapped to the
Step 11	Click T	est to verify the configuration. The Test AAA Server window appears.
Step 12	Enter a	valid Username and Password in the Test AAA Server window.
	If the co	onfiguration is correct, the following message is displayed.

Step Step

	Authentication succeeded.
	The cisco-av-pair should return 'role=network-admin' if this user needs to see the DCNM Admin pages. 'SME' roles will allow SME page access. All other roles - even if defined on the switches - will be treated as network operator.
	This message is displayed regardless of 'Role Admin Group' or 'Attribute' mode. It implies that Cisco DCNM can query your Active Directory, the groups, and the roles are configured correctly.
	If the test fails, the LDAP Authentication Failed message is displayed.
	Warning Don't save the configuration unless the test is successful. You cannot access DCNM if you save incorrect configurations.
13 14	Click Apply Changes icon (located in the right top corner of the screen) to save the configuration. Restart the DCNM SAN service.
	• For Windows – On your system navigate to Computer Management > Services and Applications > Services . Locate and right click on the DCNM application. Select Stop . After a minute, right click on the DCNM application and select Start to restart the DCNM SAN service.

• For Linux - Go to /etc/init.d/FMServer.restart and hit return key to restart DCNM SAN service.

Managing Local Users

As an admin user, you can use Cisco DCNM Web UI to create a new user, assign the role and associate one or more groups or scope for the user.

This section contains the following:

Adding Local Users

Procedure

Step 1 Step 2	From the menu bar, choose Administration > Management Users > Local. You see the Local Users page. Click Add User.					
	You see	the Add User dialog box.				
Step 3	Enter th	e username in the User name field.				
	Note	The username is case sensitive, but the username guest is a reserved name, which is not case sensitive. The guest user can only view reports. The guest user cannot change the guest password, or access the Admin options in DCNM Web Client.				
Step 4	From the Role drop-down list, select a role for the user.					
Step 5	In the Password field, enter the password.					
	Note	All special characters, except SPACE is allowed in the password.				
Step 6	In the C	Confirm Password field, enter the password again.				

L

Step 7	Click Add to add the user to the database.
Step 8	Repeat Steps 2 through 7 to continue adding users.

Deleting Local Users

To delete local users from the Cisco DCNM Web UI, perform the following steps:

Procedure

Step 1	Choose Administration > Management Users > Local.	
	The Local Users page is displayed.	
Step 2	Select one or more users from the Local Users table and click the Delete User button.	
Step 3	Click Yes on the warning window to delete the local user. Click No to cancel deletion.	

Editing a User

To edit a user from the Cisco DCNM Web UI, perform the following steps:

Procedure

Step 1	Choose Administration > Management Users > Local.	
Step 2	Use the checkbox to select a user and click the Edit User icon.	
Step 3	In the Edit User window, the Username and Role are mentioned by default. Specify the Password and Confirm Password .	
Step 4	Click Apply to save the changes.	

User Access

You can select specific groups or fabrics that local users can access. This restricts local users from accessing specific groups or fabrics for which they have not been provided access. To do this, perform the following steps:

Procedure

Step 1	Choose Administration > Management Users > Local.		
	The Local Users window is displayed.		
Step 2	Select one user from the Local Users table. Click User Access.		

The User Access selection window is displayed.

Ð	Cisco Data Cente	er Network Manager		
n	Administration / Ma	anagement Users / Lo	cal	
_oca	l Users			
+	X / User	Access		
	User Name	Role	Access	Password Expiration Status
	admin	network-admin	Data Center	Password never expires.
	роар	network-admin	Data Center	Password never expires.
	root	network-admin	Data Center	Password never expires.
	john	network-admin	Data Center	Password never expires.
				User Access
				Cloud-Connect CSR-Azure CSR-OnPrem CSR-OnPrem cst-fabric5 csite2 cst
				 Cloud-Connect CSR-Azure CSR-OnPrem ext-fabric5 site2 ext s1
				 Cloud-Connect CSR-Azure CSR-OnPrem ext-fabric5 site2 ext s1 services-setup
				 Cloud-Connect CSR-Azure CSR-OnPrem ext-fabric5 site2 ext st1 services-setup john-fs2
				 Cloud-Connect CSR-Azure CSR-OnPrem ext-fabric5 site2 ext s1 services-setup john-fx2 fx2
				 Cloud-Connect CSR-Azure CSR-OnPrem ext-fabric5 site2 ext st1 services-setup john-fs2

Step 3

The User Access button grays out and the value under the Access column isn't Data Center if the Note user with the network-admin role doesn't have access to the entire data center. In that case, to create a new network-admin role user with access to the entire data center use the addUser.sh/bat script.

Managing Clients

You can use Cisco DCNM to disconnect DCNM Client Servers.

Step 1	Choose Administration > Management Users > Clients.	
	A list of	f DCNM Servers are displayed.
Step 2 Use the check box to select a DCNM set		check box to select a DCNM server and click Disconnect Client to disconnect the DCNM server.
	Note	You cannot disconnect a current client session.

Performance Setup

The Performance Setup menu includes the following submenus:

Performance Setup LAN Collections

If you are managing your switches with the Performance Manager, you must set up an initial set of flows and collections on the switch. You can use Cisco DCNM to add and remove performance collections. License the switch and kept it in the **Managed Continuously** state before creating a collection for the switch.

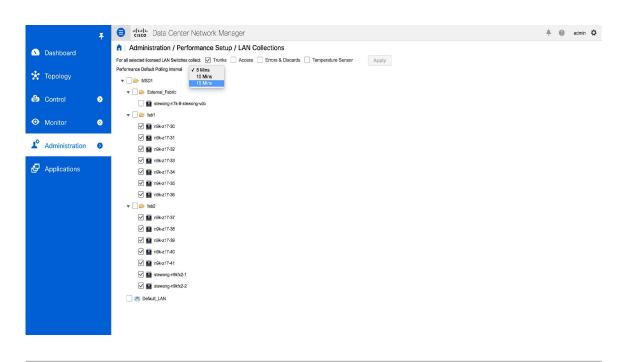


Note

To collect Performance Manager data, ICMP ping must be enabled between the switch and DCNM server. Set **pm.skip.checkPingAndManageable** server property to true and then restart the DCNM. Choose Web **UI** > **Administration** > **DCNM Server** > **Server Properties** to set the server property.

To add a collection, follow these steps:

- **Step 1** Choose Administration > Performance Setup > LAN Collections.
- Step 2 For all the licensed LAN switches, use the check boxes to enable performance data collection for Trunks, Access, Errors & Discards, and Temperature Sensor.
- Step 3 Select a value for Performance Default Polling Interval from the drop-down list. Valid values are 5 Mins, 10 Mins, and 15 Mins . The default value is 5 Mins.
- **Step 4** Use the check boxes to select the types of LAN switches for which you want to collect performance data.
- **Step 5** Click **Apply** to save the configuration.
- **Step 6** In the confirmation dialog box, click **Yes** to restart the Performance Manager. The Performance Manager has to be restarted for any new setting to take effect.



Event Setup

The Event Setup menu includes the following submenus:

Viewing Events Registration

To enable **Send Syslog**, **Send Traps** and **Delayed Traps** you must configure the following in the DCNM SAN client:

- Enabling Send Syslog: Choose Physical Attributes > Events > Syslog > Servers. Click Create Row, provide the required details, and click Create.
- Enabling Send Traps: Choose Physical Attributes > Events > SNMP Traps > Destination. Click Create Row, provide the required details, and click Create.
- Enabling **Delayed Traps**: Choose **Physical Attributes** > **Events** > **SNMP Traps** > **Delayed Traps**. In the **Feature Enable** column, use the check boxes to enable delayed traps for the switch and specify the delay in minutes.

Step 1	Choose Administration > Event Setup > Registration.		
	The SNMP and Syslog receivers along with the statistics information are displayed.		
Step 2	Check the Enable Syslog Receiver check box and click Apply , to enable the syslog receiver if it is disabled in the server property.		

To configure event registration or syslog properties, choose **Administration > DCNM Server > Server Properties** and follow the on-screen instructions.

Step 3 Select **Copy Syslog Messages to DB** and click **Apply** to copy the syslog messages to the database.

If this option is not selected, the events will not be displayed in the events page of the Web client.

The columns in the second table display the following:

- Switches sending traps
- · Switches sending syslog
- · Switches sending syslog accounting
- Switches sending delayed traps

Notification Forwarding

You can use Cisco DCNM Web UI to add and remove notification forwarding for system messages.

This section contains the following:

Adding Notification Forwarding

Cisco DCNM Web UI forwards fabric events through email or SNMPv1 traps.

Some SMTP servers may require addition of authentication parameters to emails that are sent from DCNM to the SMTP servers. Starting from Cisco DCNM Release 11.4(1), you can add authentication parameters to the emails that are sent by DCNM to any SMTP server that requires authentication. This feature can be configured by setting up the **SMTP>Authentication** properties in the **Administration>DCNM Server>Server Properties** window. Enter **true** in the **server.smtp.authenticate** field, enter the required username in the **server.smtp.username** field, and enter the required password in the **server.smtp.password** field.

To add and remove notification forwarding for system messages from the Cisco DCNM Web UI, perform the following steps:



Note Test forwarding works only for the licensed fabrics.

Procedure

Step 1 Choose Administration > Event Setup > Forwarding.

The events forwarding scope, the recipient email address, severity of the event and type of the event is displayed. The description Regex field is applicable only when the forwarding source is selected as Syslog while adding the events forwarder.

- **Step 2** Check the **Enable** checkbox to enable events forwarding.
- **Step 3** Specify the **SMTP Server** details and the **From** email address.

Step 4 Click Apply to save the configuration. Step 5 In the **Event Count Filter**, add a filter for the event count to the event forwarder. The forwarding stops forwarding an event if the event count exceeds the limit as specified in the event count filter. In this field, you can specify a count limit. Before an event can be forwarded, the Cisco DCNM checks if its occurrence exceeds the count limit. If it does, the event will not be forwarded. Step 6 Select the **Snooze** checkbox and specify the **Start** date and time and the **End** date and time. Click **Apply** to save the configuration. Step 7 Under the **Event Forwarder Rules** table, click the + icon to add an event forwarder rule. You see the Add Event Forwarder Rule dialog box. Step 8 In the Forwarding Method, choose either E-mail or Trap. If you choose Trap, a Port field is added to the dialog box. Step 9 If you choose the E-mail forwarding method, enter the IP address in the Email Address field. If you choose the **Trap** method, enter the trap receiver IP address in the **Address** field and specify the port number. You can either enter an IPv4 or IPv6 addresses or DNS server name in the Address field. Step 10 For Forwarding Scope, choose the Fabric/LAN or Port Groups for notification. Step 11 In the Source field, select DCNM or Syslog. If you select **DCNM**, then: a) From the **Type** drop-down list, choose an event type. b) Check the **Storage Ports Only** check box to select only the storage ports. c) From the **Minimum Severity** drop-down list, select the severity level of the messages to receive. d) Click **Add** to add the notification. If you select **Syslog**, then: a) In the **Facility** list, select the syslog facility. b) Specify the syslog **Type**. c) In the **Description Regex** field, specify a description that matches with the event description. d) From the **Minimum Severity** drop-down list, select the severity level of the messages to receive. e) Click Add to add the notification. Note The **Minimum Severity** option is available only if the **Event Type** is set to All. The traps that are transmitted by Cisco DCNM correspond to the severity type. A text description is also provided with the severity type. trap type(s) = 40990 (emergency) 40991 (alert)

```
40991 (alert)
40992 (critical)
40993 (error)
40994 (warning)
40995 (notice)
40996 (info)
40997 (debug)
textDescriptionOid = 1, 3, 6, 1, 4, 1, 9, 9, 40999, 1, 1, 3, 0
```

Removing Notification Forwarding

You can remove notification forwarding.

Procedure

Step 1 Choose Administration > Event Setup > Forwarding.

Step 2 Select the check box in front of the notification that you want to remove and click **Delete**.

Event Suppression

Cisco DCNM allows you to suppress the specified events that are based on the user-specified suppressor rules. Such events will not be displayed on the Cisco DCNM Web UI. The events will neither be persisted to DCNM database, nor forwarded via email or SNMP trap.

You can view, add, modify, and delete suppressor rules from the table. You can create a suppressor rule from the existing event table. Select a given event as the template, and invoke the rule dialog window. Event details are automatically ported from the selected event in the event table to the input fields of the rule creation dialog window.

Note You cannot suppress EMC Call Home events from the Cisco DCNM Web UI.

This section includes the following:

Add Event Suppression Rules

To add rules to the Event Suppression from the Cisco DCNM Web UI, perform the following steps:

Step 1	Choose Administration > Event Setup > Suppression.		
	The Suppression window is displayed.		
Step 2	Click the Add icon above the Event Suppressors table.		
	The Add Event Suppressor Rule window is displayed.		
Step 3	In the Add Event Suppressor Rule window, specify the Name for the rule.		
Step 4	Select the required Scope for the rule that is based on the event source.		
	In the Scope drop-down list, the LAN groups and the port groups are listed separately. You can choose LAN, Port Groups or Any . For LAN, select the scope of the event at the Fabric or Group or Switch level. You can only select groups for Port Group scope. If use selects Any as the scope, the suppressor rule is applied globally.		
Step 5	Enter the Facility name or choose from the LAN Switch Event Facility List.		
	If you do not specify a facility, wildcard is applied.		
Step 6	From the drop-down list, select the Event Type .		
	If you do not specify the event type, wildcard is applied.		

Step 7 In the **Description Matching** field, specify a matching string or regular expression.

The rule matching engine uses regular expression that is supported by Java Pattern class to find a match against an event description text.

Step 8 Check the **Active Between** box and select a valid time range during which the event is suppressed.

By default, the time range is not enabled, i.e., the rule is always active.

- **Note** In general, you must not suppress accounting events. Suppressor rule for Accounting events can be created only for certain rare situations where Accounting events are generated by actions of DCNM or switch software. For example, lots of '*sync-snmp-password*' AAA syslog events are automatically generated during the password synchronization between DCNM and managed switches. To suppress Accounting events, navigate to the **Suppressor table** and invoke the **Add Event Suppressor Rule** dialog window.
- **Note** Choose **Monitor** > **Switch** > **Events** to create a suppressor rule for a known event. There is no such shortcut to create suppressor rules for Accounting events.

Delete Event Suppression Rule

To delete event suppressor rules from the Cisco DCNM Web UI, perform the following steps:

Procedure

- **Step 1** Choose Administration > Event Setup > Suppression .
- **Step 2** Select the rule from the list and click **Delete** icon.
- Step 3 Click Yes to confirm.

Modify Event Suppression Rule

To modify the event suppressor rules, do the following tasks:

Procedure

Step 1	Choose Administration > Event Setup > Suppression.	
Step 2	Select the rule from the list and click Edit .	
	You can edit Facility, Type, Description Matching string, and Valid time range.	
Step 3	Click Apply to save the changes,	

Credentials Management

The Credential Management menu includes the following submenus:

LAN Credentials

While changing the device configuration, Cisco DCNM uses the device credentials provided by you. However, if the LAN Switch credentials are not provided, Cisco DCNM prompts you to open the **Administration** > **Credentials Management** > **LAN Credentials** page to configure LAN credentials.

Cisco DCNM uses two sets of credentials to connect to the LAN devices:

- Discovery Credentials—Cisco DCNM uses these credentials during discovery and periodic polling of the devices.
- **Configuration Change Credentials**—Cisco DCNM uses these credentials when user tries to use the features that change the device configuration.

LAN Credentials Management allows you to specify configuration change credentials. Before changing any LAN switch configuration, you must furnish *Configuration Change* SSH credentials for the switch. If you do not provide the credentials, the configuration change action will be rejected.

These features get the device write credentials from LAN Credentials feature.

- Upgrade (ISSU)
- Maintenance Mode (GIR)
- Patch (SMU)
- Template Deployment
- POAP-Write erase reload, Rollback
- Interface Creation/Deletion/Configuration
- VLAN Creation/Deletion/Configuration
- VPC Wizard

You must specify the configuration change credentials irrespective of whether the devices were discovered initially or not. This is a one-time operation. Once the credentials are set, that will be used for any configuration change operation.

Default Credentials

Default credentials is used to connect all the devices that the user has access to. You can override the default credentials by specifying credentials for each of the devices in the Switch Table below.



After you enter appropriate credentials in **Password**, **Confirm Password** fields and click **Save**, the **Confirm Password** field is blank. A blank **Confirm Password** field implies that the password is saved successfully.

Cisco DCNM tries to use individual switch credentials in the Switch Table, to begin with. If the credentials (username/password) columns are empty in the Switch Table, the default credentials will be used.

Switch Table

Switch table lists all the LAN switches that user has access. You can specify the switch credentials individually, that will override the default credentials. In most cases, you need to provide only the default credentials.

You can perform the following operations on this screen.

- Edit Credentials, on page 46
- Validate Credentials, on page 46
- Clear Switch Credentials, on page 46
- Credentials Management with Remote Access, on page 47

The LAN Credentials for the DCNM User table has the following fields.

Field	Description
Switch	Displays the LAN switch name.
IP Address	Specifies the IP Address of the switch.
User Name	Specifies the username of the switch DCNM user.
Password	Displays the encrypted form of the SSH password.
Group	Displays the group to which the switch belongs.

Edit Credentials

Perform the following task to edit the credentials.

- 1. From the Cisco DCNM home page, choose Administration > Credentials Management > LAN Credentials, check the Switch check box for which you need to edit the credentials.
- 2. Click Edit icon.
- 3. Specify User Name and Password for the switch.

Validate Credentials

Perform the following task to validate the credentials.

- From the Administration > Credentials Management > LAN Credentials, check the Switch check box for which you need to validate the credentials.
- 2. Click Validate.

A confirmation message appears, stating if the operation was successful or a failure.

Clear Switch Credentials

Perform the following task to clear the switch credentials.

- From the Administration > Credentials Management > LAN Credentials, check the Switch check box for which you need to clear the credentials.
- 2. Click Clear.
- 3. Click Yes to clear the switch credentials from the DCNM server.

Credentials Management with Remote Access

DCNM allows you to authenticate users in different modes such as:

- Local Users In this mode, you can use the Cisco DCNM Web UI to create a new user, assign a role, and provide access to one or more fabrics or groups for the user.
- Remote Users In this mode, you can log in to DCNM. The DCNM server fetches information from the Remote Authentication server, for example, the Cisco Identity Services Engine (ISE), for AAA authentication. Cisco supports TACACS+, RADIUS, and LDAP options for remote authentication. For more information, see Remote AAA.

When you configure DCNM for remote authentication, the AAA server handles both authentication and authorization. DCNM forwards the entered user login and password to the AAA server to check for authentication. Post authentication, the AAA server returns the appropriate privileges/role assigned to the user through the **cisco-avpair** attribute. This attribute can contain the list of fabrics that a particular user can access. The supported roles for DCNM LAN deployments are as follows:

- network-admin
- network-operator
- network-stager

Each role allows read and optional write privileges to resources of a certain category. For more information about DCNM roles, refer to Enhanced Role-based Access Control in Cisco DCNM.

Both device discovery credentials and LAN credentials provide write access to the devices, but they differ—as the write operation is performed only with LAN credentials. Device discovery credentials are associated with each device and entered only once, that is, when you import the device into DCNM. DCNM uses these credentials for periodic rediscovery using a mix of SSH and SNMPv3 access to the device. However, LAN credentials are configured for every user on a per-user basis. If a user with an appropriate role has access to DCNM, then that user can enter the LAN credentials to get write access to the devices. The write operations use the LAN credentials to access the device, which allows for an appropriate audit trail of the changes made in DCNM by every user and the resultant changes in the device.

When you configure DCNM using Remote Authentication Methods such as TACACS+ or RADIUS, the users can set their LAN credentials as follows:

- Regular AAA Remote Authentication
- AAA Remote Authentication Passthrough Mechanism
- AAA Remote Authentication Using DCNM Service Account

Regular AAA Remote Authentication

Post authentication, when a user with an appropriate role logs in to DCNM for the first time, DCNM prompts the user to enter the LAN credentials. As mentioned earlier, DCNM uses these credentials to provide write access to the devices. All users must follow this process. Consider that an internal business policy requires the users to change password every 3-6 months. Then all the users must update their passwords for device access in the DCNM LAN Credentials window. Also, they must update their passwords in the AAA server.

For example, let us consider a user named John, who has authentication on the ISE server.

1. John logs in to DCNM with his user credentials.

2. The ISE server authenticates the user credentials of John, and DCNM displays a message to enter his LAN switch credentials. DCNM uses these credentials to perform various configurations and write operations on the devices.

When changing the device configuration DCNM uses the device credentials provided by the user. You have		0	John	\$
not provided the LAN switch credentials yet. Do you want to set the LAN switch credentials now?				
Do not show this message again.				
Yes No				
Good morning, Joh	in!			
Let's get star	rted.			

3. John enters his LAN switch credentials. DCNM uses the LAN switch credentials for all write operations triggered by John on all devices. However, John can also opt to enter LAN switch credentials on a per-device access basis. This per-device access option overrides the access provided by entering the default credentials.

Administration / Credentials Management / LAN Credentials					
Default Credentials					
Default credentials will be	used when changing device configuration. Yo	ou can override the default credentials by specifying credentials for each of the devices in the Switch Table below.			
DCNM uses individual sw	itch credentials in the Switch Table. If the Use	mame or Password column is empty in the Switch Table, the default credentials will be used.			
* User Name	John				
* Password					
* Confirm Password					
Save Clear					

When John logs in to DCNM again, DCNM doesn't display any message to enter the LAN switch credentials as it has already captured his LAN switch credentials. John uses the same credentials to log in to DCNM and to the devices that he can access.

Administration / Credentials Management / LAN Credentials

	* User Name	John
	* Password	
	* Confirm Password	••••••
Save	Clear	

/	Clear Validate				
	Switch	IP Address	User Name	Password	Group
	leaf-1	172.25.74.145			Service-V
	DC1-SPINE1	172.25.74.150	John	***	Test-fab2
	DC1-BGW1	172.25.74.149	John	*****	Test-fab2
	DC2-BGW1	172.25.74.147			Test-Fab
	FAB1-BGW1	10.23.234.246			TME_traditional_evpn
	N93180EX-L3-S1	10.23.234.165			TME_traditional_evpn
	N92160-L1b-S1	10.23.234.172			TME_traditional_evpn
	N92160-L1a-S1	10.23.234.171			TME_traditional_evpn
	N9272-Spine1-S1	10.23.234.176			TME_traditional_evpn

4. Now, consider that after a few months, the Corporate IT policy changes. Then John must update his password in the Remote AAA server, and also perform Step 3 to allow DCNM to update his LAN switch credentials.

Thus, in this mode, when John logs in to the DCNM Web GUI with his updated password, DCNM doesn't display any message to enter LAN credentials. However, John must update the password in LAN Credentials. Updating the password is necessary as it allows DCNM to inherit the newly updated password and perform write operations on the devices.

AAA Remote Authentication Passthrough Mechanism

In this mode, when a user enters the username and password to log in to DCNM, DCNM automatically copies the user credentials to the Default Credentials in the LAN switch credentials settings for that user. As a result, when the user logs in for the first time, DCNM doesn't display the message to enter the LAN switch credentials.

- 1. Use SSH to log in to DCNM as a sysadmin user.
- 2. Log in to the /root/directory using the su command.
- 3. Navigate to the /usr/local/cisco/dcm/fm/conf/server.properties file.
- 4. Add the following server property to the file and save the changes.

dcnm.lanSwitch.sameUserAccount=true

```
[[root@dcnm sysadmin]# cat /usr/local/cisco/dcm/fm/conf/server.properties | grep dcnm.lan
dcnm.lanSwitch.sameUserAccount=true
[root@dcnm sysadmin]#
```

- 5. Restart DCNM using the service FMServer restart command.
- 6. Now, John logs in to DCNM.
- 7. After successful authentication, DCNM doesn't display the message to update the LAN switch credentials, as it automatically copies this information to the LAN switch credentials.
- 8. Consider that after a few months, the Corporate IT policy changes. In this mode, John must update his password in the Remote AAA server. After that, when John logs in to DCNM, DCNM automatically copies the updated credentials to the Default LAN Credentials associated with the user John.

AAA Remote Authentication Using DCNM Service Account

Often, the customers prefer to track all the changes made from the DCNM controller with a common service account. In the following example, a user makes changes using the DCNM controller, which results in changes on the device. These changes are audit logged on the device, against a common service account. Thus, it is possible to distinguish the controller-triggered changes from other changes (also known as Out-of-Band changes) made by the user directly on the device. The Out-of-Band changes appear in the device accounting logs as made from the user account.

For example, create a service account with the name **Robot** on the remote AAA server. Using the corresponding credentials, the Robot user can log in to DCNM. The Robot user can enter the default LAN credentials to have write access to the devices. The DCNM network-admin enables a server property that automatically sets the default LAN credentials for all the users and inherits the default LAN credentials associated with Robot.

Therefore, when any user logs in to DCNM and makes any configuration changes, DCNM pushes the changes to the devices using the LAN credentials of Robot. The DCNM deployment history logs track the user who

triggered the change and display the corresponding changes deployed from DCNM to the switch in the audit log with the user Robot.

To set up the service account on the DCNM, perform the following steps:

- 1. Use SSH to log in to DCNM as a sysadmin user.
- 2. Log in to the /root/ directory using the su command.
- 3. Navigate to the /usr/local/cisco/dcm/fm/conf/server.properties file.
- 4. Add the following server property to the file and save the changes.

service.account=robot



Note You can enable either an AAA passthrough account or a Service Account.

[root@dcnm sysadmin]	# cat	/usr/local/cisco/dcm/fm/conf/server.properties	grep	robot	
service.account= <mark>robo</mark>	t .				
[root@dcnm svsadmin]	#				

- 5. Restart DCNM using the service FMServer restart command.
- 6. Now, John logs in to DCNM.
- After successful authentication, DCNM doesn't display the message to update the LAN switch credentials. However, when John navigates to the LAN Credentials page, DCNM displays a message stating that the Service Account is enabled in DCNM and, hence, all LAN credentials will be inherited from the service account.

service.account flag is enabled. Only service.account user can change the credentials.

* User Name	John
* Password	•••••
* Confirm Password	

Service Account Configuration Audit

The following workflow example allows for verification of the configuration audit while using the DCNM service account feature. However, you must have completed the Service Account Activation procedure.

1. John creates a test loopback on a device.

Preview Configuration	n
Switch: test-aaa	▼ Interface: Loopback0
Pending Config Expec	ted Config
interface loopback0 ip address 1.1.1.1/32 ta no shutdown configure terminal	g 12345

- 2. John deploys the configuration using DCNM.
- 3. The DCNM Deployment history confirms that John made the recent configuration change.

History for test-aaa(9T36UPBJ09T)							
Deployment History F	Policy Change History							
Hostname(Serial Number)	Entity Name	Entity Type	Source	Commands 🕧	Status	Status Description	User	Time of Completion
test-aaa(9T36UPBJ09T)	loopback0	INTERFACE	GLOBAL INT	Detailed History	SUCCESS	Successfully deployed	John	2021-06-01 15:51:39.918

4. The accounting logs of the device indicate that the DCNM Service Account (that is, Robot, in this example) has triggered the changes on the NX-OS device.

Tue Jun 1 22:50:04 2021:type=update:id=172.25.74.142@pts/5:user=robot:cmd=terminal length 0 (SUCCESS)
Tue Jun 1 22:50:04 2021:type=update:id=172.25.74.142@pts/5:user=robot:cmd=terminal session-timeout 30 (SUCCESS)
Tue Jun 1 22:50:04 2021:type=update:id=172.25.74.142@pts/5:user=robot:cmd=terminal dont-ask (SUCCESS)
Tue Jun 1 22:50:04 2021:type=update:id=172.25.74.142@pts/5:user=robot:cmd=terminal width 511 (SUCCESS)
Tue Jun 1 22:50:05 2021:type=update:id=172.25.74.142@pts/5:user=robot:cmd=configure terminal ; interface loopback0 (REDIRECT)
Tue Jun 1 22:50:05 2021:type=update:id=172.25.74.142@pts/5:user=robot:cmd=configure terminal ; interface loopback0 (SUCCESS)
Tue Jun 1 22:50:05 2021:type=update:id=172.25.74.142@pts/5:user=robot:cmd=configure terminal ; interface loopback0 ; ip address 1.1.1.1/32 tag 12345
(REDIRECT)
Tue Jun 1 22:50:05 2021:type=update:id=172.25.74.142@pts/5:user=robot:cmd=configure terminal ; interface loopback0 ; ip address 1.1.1.1/32 tag 12345
(SUCCESS)
Tue Jun 1 22:50:06 2021:type=update:id=172.25.74.142@pts/5:user=robot:cmd=configure terminal ; interface loopback0 ; no shutdown (REDIRECT)
Tue Jun 1 22:50:06 2021:type=update:id=172.25.74.142@pts/5:user=robot:cmd=configure terminal ; interface loopback0 ; no shutdown (SUCCESS)
Tue Jun 1 22:50:06 2021:type=stop:id=172.25.74.142@pts/5:user=robot:cmd=shell terminated because the ssh session closed
ltest-aaa#